Java EE 8 Development with Eclipse

Third Edition

Develop, test, and troubleshoot Java Enterprise applications rapidly with Eclipse

By Ram Kulkarni
Develop, test, and troubleshoot Java Enterprise applications rapidly with Eclipse

Ram Kulkarni
To my wife Vandana and son Akash for their love and support
Mapt is an online digital library that gives you full access to over 5,000 books and videos, as well as industry leading tools to help you plan your personal development and advance your career. For more information, please visit our website.
Why subscribe?

- Spend less time learning and more time coding with practical eBooks and Videos from over 4,000 industry professionals
- Improve your learning with Skill Plans built especially for you
- Get a free eBook or video every month
- Mapt is fully searchable
- Copy and paste, print, and bookmark content
PacktPub.com

Did you know that Packt offers eBook versions of every book published, with PDF and ePUB files available? You can upgrade to the eBook version at www.PacktPub.com and as a print book customer, you are entitled to a discount on the eBook copy. Get in touch with us at service@packtpub.com for more details.

At www.PacktPub.com, you can also read a collection of free technical articles, sign up for a range of free newsletters, and receive exclusive discounts and offers on Packt books and eBooks.
Table of Contents
1. Introducing JEE and Eclipse

JEE

The presentation layer

Java Servlets

JavaServer Pages

JavaServer Faces

The business layer

Enterprise JavaBeans

The enterprise integration layer

Java Database Connectivity

The Java Persistence API

Java Connector Architecture

Web services

Eclipse IDE

Workspace

Plugin

Editors and views

Perspective
Eclipse preferences

Installing products

Installing Eclipse

Installing the Tomcat server

Installing the GlassFish server

Installing MySQL

Installing MySQL on Windows

Installing MySQL on macOS X

Installing MySQL on Linux

Creating MySQL users

Summary
2. Creating a Simple JEE Web Application

Configuring Tomcat in Eclipse

JavaServer Pages

Creating a dynamic web project

Creating JSP

Running JSP in Tomcat

Using JavaBeans in JSP

Using JSTL

Java Servlet

Creating WAR

JavaServer Faces

Using Maven for project management

Maven views and preferences in Eclipse JEE

Creating a Maven project

Maven archetype

Exploring the POM

Adding Maven dependencies

Maven project structure

Creating a WAR file using Maven

Summary
3. Source Control Management in Eclipse

The Eclipse Subversion plugin

Installing the Eclipse Subversion plugin

Adding projects to an SVN repository

Committing changes to an SVN repository

Synchronizing with an SVN repository

Checking out a project from SVN

Eclipse Git plugin

Adding a project to Git

Committing files in the Git repository

Viewing file differences after modifications

Creating a new branch

Committing a project to a remote repository

Pulling changes from a remote repository

Cloning a remote repository

Summary
4. Creating JEE Database Applications

Creating database schema

Script to create tables and relationships

Creating tables in MySQL

Creating a database application using JDBC

Creating a project and setting up Maven dependencies

Creating JavaBeans for data storage

Creating JSP to add a course

JDBC concepts

Creating database connections

Executing SQL statements

Handling transactions

Using a JDBC database connection pool

Saving courses in database tables using JDBC

Getting courses from database tables using JDBC

Completing add course functionality

Using Eclipse Data Source Explorer

Creating database applications using JPA

Creating user interfaces for adding courses using JSF

JPA concepts

Entity

EntityManager

EntityManagerFactory

Creating a JPA application

Creating a new MySQL schema

Setting up a Maven dependency for JPA
Converting a project into a JPA project

Creating entities

Configuring entity relationships

  Configuring many-to-one relationships

  Configuring many-to-many relationships

Creating database tables from entities

Using JPA APIs to manage data

Wiring user interface with JPA service classes

Summary
5. Unit Testing

Introducing JUnit

Creating and executing unit tests using Eclipse JEE

Creating unit test cases

Running unit test cases

Running unit test cases using Maven

Mocking external dependencies for unit tests

Using Mockito

Calculating unit test coverage

Summary
6. Debugging the JEE Application

Debugging a remote Java application

Debugging a web application using Tomcat in Eclipse EE

Starting Tomcat in Debug mode

Setting breakpoints

Running the application in Debug mode

Performing step operations and inspecting variables

Inspecting variable values

Debugging an application in an externally configured Tomcat

Using the debugger to know the status of program execution

Summary
7. Creating JEE Applications with EJB

Types of EJB

Session beans

Stateful session beans
Stateless session beans
Singleton session beans

Accessing session beans from a client

Creating a no-interface session bean
Accessing session beans using dependency injection
Creating session beans using local business interface
Accessing session beans using JNDI lookup
Creating session beans using remote business interface

Accessing remote session beans

Configuring the GlassFish Server in Eclipse

Creating a Course Management application using EJB

Creating EJB projects in Eclipse
Configuring datasources in GlassFish
Configuring JPA in an Eclipse project
Creating a JPA entity
Creating stateless EJB
Creating JSF and managed beans
Running the example
Creating EAR for deployment outside Eclipse

Creating a JEE project using Maven

Summary
Creating Web Applications with Spring MVC

- Dependency injection
  - Dependency injection in Spring
  - Component scopes

Installing Spring Tool Suite

Creating a Spring MVC application

- Creating a Spring project
  - Understanding files created by the Spring MVC project template

Building the Spring MVC application using JDBC

- Configuring a datasource
  - Using the Spring JDBC template class

Creating the Spring MVC Controller

Creating & View

- Mapping data using @ModelAttribute
  - Using parameters in @RequestMapping

Using Spring interceptors

Spring MVC application using JPA

- Configuring JPA

Creating the Course entity

Creating CourseDAO and Controller

Creating the course list view

Summary
9. Creating Web Services

What is a web service?

JAXB

A JAXB example

JSON-B

A JSON-B example

RESTful web services

Creating RESTful web services using Jersey

Implementing a REST GET request

Testing the REST GET request in the browser

Creating a Java client for the REST GET web service

Implementing a REST POST request

Writing a Java client for the REST POST web service

Invoking a POST RESTful web service from JavaScript

Creating a RESTful web service with form POST

Creating a Java client for a form-encoded RESTful web service

A RESTful web service using JSON-B

SOAP web services

SOAP

WSDL

UDDI

Developing web services in Java

Creating a web service implementation class

Using JAX-WS reference implementation (Glassfish Metro)

Inspecting WSDL

Implementing a web service using an interface
Consuming a web service using JAX-WS

Specifying an argument name in a web service operation

Inspecting SOAP messages

Handling interfaces in RPC-style web services

Handling exceptions

Summary
10. Asynchronous Programming with JMS

Steps to send and receive messages using JMS

Creating queues and topics in GlassFish

Creating JEE project for a JMS application

Creating JMS application using JSP and JSP bean

  Executing addCourse.jsp

  Implementing JMS queue sender class

  Implementing JMS queue receiver class

    Adding multiple queue listeners

  Implementing JMS topic publisher

  Implementing JMS topic subscriber

Creating JMS application using JSF and CDI beans

Consuming JMS messages using MDBs

Summary
11. Java CPU Profiling and Memory Tracking

Creating a sample Java project for profiling

Profiling the Java application

Identifying resource contention

Memory tracking

Eclipse plugins for profiling memory

Summary
12. Microservices

What is a microservice?

Eclipse MicroProfile

Setting up a database for a microservice project

Implementing microservices using WildFly Swarm

Creating a WildFly Swarm project

Configuring JPA

Creating a course entity bean and a JPA factory

Implementing microservices using Spring Boot

Deploying microservices in a Docker container

What is Docker?

How to get Docker

How to use Docker

Dockerfile

Docker commands

Setting up Docker Tooling in Eclipse

Creating a Docker network

Creating MySQL container

Deploying microservices in a Docker container

Running containers using Docker Compose

Summary
13. Deploying JEE Applications in the Cloud

Deploying in the cloud

Deploying in AWS Cloud

Creating the user group and user

Installing the AWS Toolkit for Eclipse

Launching the EC2 instance

Installing the CourseManagement EJB application in the EC2 instance

Installing the GlassFish 5 Server

Installing the MySQL server

Configuring the datasource in the GlassFish 5 Server

Installing the CourseManagement REST service using Elastic Beanstalk

Creating Elastic Beanstalk application from Eclipse

Deploying in Google Cloud

Setting up Google Cloud Tools

Installing the Google Cloud SDK

Installing Java extensions for the App Engine SDK

Installing Google Cloud Tools for Eclipse

Setting Eclipse Preferences for Google Cloud Tools

Deploying the application in Google Compute Engine

Creating a VM instance in Google Compute Engine

Installing Docker in a VM instance

Deploying the application in Google App Engine

Summary
14. Securing JEE Applications

Authentication and authorization in JEE

Modifying a database to save authentication information

Securing applications in GlassFish

Protecting access to folders in web applications

Configuring a JDBC realm in GlassFish

Basic authentication with the JDBC realm in GlassFish

Form-based authentication with a JDBC realm in GlassFish

Securing applications in Tomcat

Securing servlets using annotations

Securing web services

Security enhancements in JEE 8

Implementing portable security in JEE 8

Summary

Other Books You May Enjoy

Leave a review - let other readers know what you think
Introducing JEE and Eclipse

Java Enterprise Edition (JEE, which was earlier called J2EE) has been around for many years now. It is a very robust platform for developing enterprise applications. J2EE was first released in 1999, but underwent major changes with the release of version 5 in 2006. Since version 5, it has been renamed Java Enterprise Edition (JEE). Recent versions of JEE have made developing a multi-tier distributed application a lot easier. J2EE had focused on core services and had left the tasks that made application development easier to external frameworks, for example, MVC and persistent frameworks. But JEE has brought many of these frameworks into the core services. Along with the support for annotations, these services simplify application development to a large extent.

Any runtime technology is not good without good development tools. The Integrated Development Environment (IDE) plays a major part in developing applications faster, and Eclipse provides just that for JEE. Not only do you get good code editing support in Eclipse, but you also get support for build, unit testing, version control, and many other tasks important in different phases of software application development.

In this chapter, we are going to cover the following topics:

- Introduction to different technologies in JEE
- Introduction to the Eclipse development environment
- Installation and configuration of some of the frequently used software in this book, for example, JEE servers, Eclipse IDE, and MySQL Database Server

The goal of this book is to show how you can efficiently develop JEE applications using Eclipse by using many of its features during different phases of the application development. But first, here is a brief introduction to JEE and Eclipse.

In 2017, Oracle agreed to hand over control of Java EE to Eclipse Foundation. In April 2018, Eclipse Foundation renamed Java EE as Jakarta EE. You can find more information about Jakarta EE at https://jakarta.ee/. At the time of writing, the latest Java EE version is 8. But all future versions of Java EE will be called Jakarta EE.
JEE

JEE is a collection of many of the Java Community Process (https://www.jcp.org) programs. Currently, JEE is in Version 8. However, different specifications of JEE are at their own different versions.

JEE specifications can be broadly classified into the following groups:

- Presentation layer
- Business layer
- Enterprise integration layer

Note that JEE specification does not necessarily classify APIs in the preceding broad groups, but such classification could help in better understanding the purpose of the different specifications and APIs in JEE.

Before we see APIs in each of these categories, let's understand a typical JEE web application flow, as shown in the following diagram, and where each of the preceding layers fits in:

![Figure 1.1: A typical JEE web application flow](image)

Requests start from the clients. A client can be any application requesting services from a remote application—for example, it could be the browser or a desktop application. The request is first received by the web server at the destination. Examples of web servers include Apache web server, IIS, and nginx. If it is a request for static content, then it is served by the web server(s). However, a dynamic request typically requires an application server to process. JEE servers are such application servers that handle dynamic requests. Most JEE specification APIs execute in the application server. Examples of JEE application servers are WebSphere, GlassFish, and WildFly.
Most non-trivial JEE applications access external systems, such as a database or Enterprise Integration Server (EIS), for accessing data and process it. A response is returned from the application server to the web server and then to the clients.

The following sections provide a brief description of each of the JEE specifications in different layers. We will see how to use these specifications and their APIs in more detail in subsequent chapters. However, note that the following is not the exhaustive list of all the specifications in JEE. We will see the most commonly used specifications here. For the exhaustive list, please visit http://www.oracle.com/technetwork/java/javaee/tech/index.html.
The presentation layer

JEE specifications or technologies in this layer receive requests from the web server and send back the response, typically in HTML format. However, it is also possible to return only data from the presentation layer, for example in JavaScript Object Notation (JSON) or eXtensible Markup Language (XML) format, which could be consumed by Asynchronous JavaScript and XML (AJAX) calls to update only part of the page, instead of rendering the entire HTML page. Classes in the presentation layer are mostly executed in the web container—it is a part of the application server that handles web requests. Tomcat is an example of a popular web container.

Now let's take a look at some of the specifications in this layer.
Java Servlets

Java Servlets are server-side modules, typically used to process requests and send back responses in web applications. Servlets are useful for handling requests that do not generate large HTML markup responses. They are typically used as controllers in Model View Controller (MVC) frameworks, for forwarding/redirecting requests, or for generating non-HTML responses, such as PDFs. To generate HTML response from the servlet, you need to embed HTML code (as a Java String) in Java code. Therefore, it is not the most convenient option for generating large HTML responses. JEE 8 contains servlet API 4.0.
JavaServer Pages

Like servlets, JavaServer Pages (JSPs) are also server-side modules used for processing web requests. JSPs are great for handling requests that generate large HTML markup responses. In JSP pages, Java code or JSP tags can be mixed with other HTML code, such as HTML tags, JavaScript, and CSS. Since Java code is embedded in the larger HTML code, it is easier (than servlets) to generate an HTML response from the JSP pages. JSP specification 2.3 is included in JEE 8.
JavaServer Faces

JavaServer Faces (JSFs) make creating a user interface on the server side modular by incorporating the MVC design pattern in its implementation. It also provides easy-to-use tags for common user interface controls that can save states across multiple request-response exchanges between client and server. For example, if you have a page that posts form data from a browser, you can have a JSF save that data in a Java bean so that it can be used subsequently in the response to the same or different request. JSFs also make it easier to handle UI events on the server side and specify page navigation in an application.

You write the JSF code in JSP, using custom JSP tags created for JSF. JavaServer Faces API 2.3 is part of JEE 8.
The business layer

The business layer is where you typically write code to handle the business logic of your application. Requests to this layer could come from the presentation layer, directly from the client application, or from the middle layer consisting of, but not limited to, web services. Classes in this layer are executed in the application container part of JEE server. GlassFish and WebSphere are examples of web container plus application container.

Let us take a tour of some of the specifications in this group.
Enterprise JavaBeans

**Enterprise JavaBeans (EJBs)** are the Java classes where you can write your business logic. Though it is not a strict requirement to use EJBs to write business logic, they do provide many of the services that are essential in enterprise applications. These services are security, transaction management, component lookup, object pooling, and so on.

You can have EJBs distributed across multiple servers and let the application container (also called the EJB container) take care of component lookup (searching component) and component pooling (useful for scalability). This can improve the scalability of the application.

EJBs are of two types:

- **Session beans**: Session beans are called directly by clients or middle-tier objects
- **Message-driven beans**: Message-driven beans are called in response to [Java Messaging Service (JMS)](https://java.oracle.com/) events

JMS and message-driven beans can be used for handling asynchronous requests. In a typical asynchronous request processing scenario, the client puts a request in a messaging queue or a topic and does not wait for immediate response. An application on the server side gets the request message, either directly using JMS APIs or by using MDBs. It processes the request and may put the response in a different queue or topic, to which the client would listen and get the response.

Java EE 8 contains EJB specification 3.2 and JMS specification 2.0.
The enterprise integration layer

APIs in this layer are used for interacting with external (to the JEE application) systems in the enterprise. Most applications would need to access a database, and APIs to access that fall in this group.
Java Database Connectivity

Java Database Connectivity (JDBC) is a specification to access a relational database in a common and consistent way. Using JDBC, you can execute SQL statements and get results on different databases using common APIs. A database-specific driver sits between the JDBC call and the database, and it translates JDBC calls to database-vendor-specific API calls. JDBC can be used in both the presentation and business layers directly, but it is recommended to separate the database calls from both the UI and the business code. Typically, this is done by creating Data Access Objects (DAOs) that encapsulate the logic to access the database. JDBC is actually a part of Java Standard Edition. Java SE 8 contains JDBC 4.2.
The Java Persistence API

One of the problems of using JDBC APIs directly is that you have to constantly map the data between Java objects and the data in columns or rows in the relational database. Frameworks such as Hibernate and Spring have made this process simpler by using a concept known as **Object Relational Mapping (ORM)**. ORM is incorporated in JEE in the form of the **Java Persistence API (JPA)**.

JPA gives you the flexibility to map objects to tables in the relational database and execute queries with or without using **Structured Query Language (SQL)**. When used in the content of JPA, the query language is called **Java Persistence Query Language**. JPA specification 2.2 is a part of JEE8.
Java Connector Architecture

Java Connector Architecture (JCA) APIs can be used in JEE applications for communicating with enterprise integration systems (EISes), such as SAP, and Salesforce. Just like you have database drivers to broker communication between JDBC APIs and relational databases, you have JCA adapters between JCA calls and EISes. Most EIS applications now provide REST APIs, which are lightweight and easy to use, so REST could replace JCA in some cases. However, if you use JCA, you get transaction and pooling support from the JEE application server.
Web services

Web services are remote application components and expose self-contained APIs. Web services can be broadly classified based on following two standards:

- **Simple Object Access Protocol (SOAP)**
- **Representational State Transfer (REST)**

Web services can play a major role in integrating disparate applications, because they are standard-based and platform-independent.

JEE provides many specifications to simplify development and consumption of both types of web services, for example, JAX-WS (Java API for XML—web services) and JAX-RS (Java API for RESTful web services).

The preceding are just some of the specifications that are part of JEE. There are many other independent specifications and many enabling specifications, such as dependency injection and concurrency utilities, which we will see in subsequent chapters.
Eclipse IDE

A good IDE is essential for better productivity while coding. Eclipse is one such IDE, which has great editor features and many integration points with JEE technologies. The primary purpose of this book is to show you how to develop JEE applications using Eclipse. So the following is a quick introduction to Eclipse, if you are not already familiar with it.

Eclipse is an open source IDE for developing applications in many different programming languages. It is quite popular for developing many different types of Java applications. Its architecture is pluggable—there is a core IDE component and many different plugins can be added to it. In fact, support for many languages is added as Eclipse plugins, including support for Java.

Along with editor support, Eclipse has plugins to interact with many of the external systems used during development. Examples include source control systems such as SVN and Git, build tools such as Apache Ant and Maven, file explorers for remote systems using FTP, managing servers such as Tomcat and GlassFish, database explorers, memory and CPU profilers. We will see many of these features in the subsequent chapters. The following screenshot shows the default view of Eclipse for JEE application development:
When working with Eclipse, it is good to understand the following terms.
Workspace

The Eclipse workspace is a collection of projects, settings, and preferences. It is a folder where Eclipse stores this information. You must create a workspace to start using Eclipse. You can create multiple workspaces, but only one can be opened at a time by one running instance of Eclipse. However, you can launch multiple instances of Eclipse with different workspaces.
Plugin

Eclipse has pluggable architecture. Many of the features of Eclipse are implemented as plugins, for example, editor plugins for Java and many other languages, plugins for SVN and Git, and many more. The default installation of Eclipse comes with many built-in plugins and you can add more plugins for the features you want later.
Editors and views

Most windows in Eclipse can be classified either as an editor or a view. An editor is something where you can change the information displayed in it. A view just displays the information and does not allow you to change it. An example of an editor is the Java editor where you write code. An example of a view is the outline view that displays the hierarchical structure of the code you are editing (in the case of a Java editor, it shows classes and methods in the file being edited).

To see all views in a given Eclipse installation, open the Window | Show View | Other menu:

Figure 1.3: Show all Eclipse views
Perspective

Perspective is a collection of editors and views, and how they are laid out or arranged in the main Eclipse window. At different stages of development, you need different views to be displayed. For example, when you are editing the code, you need to see Project Explorer and Task views, but when you are debugging an application, you don't need those views, but instead want to see variable and breakpoint views. So, the editing perspective displays, among other views and editors, Project Explorer and Task views, and the Debug perspective displays views and editors relevant to the debugging activities. You can change the default perspectives to suit your purposes.
Eclipse preferences

The Eclipse Preferences window (*Figure 1.4*) is where you customize many plugins/features. Preferences are available from the Window menu in the Windows and Linux installations of Eclipse, and from the Eclipse menu in Mac:

![Eclipse preferences window](image)

*Figure 1.4: Eclipse preferences*
Installing products

In the subsequent chapters, we will learn how to develop JEE applications in Eclipse. But the applications are going to need a JEE application server and a database. We are going to use the Tomcat web container in the initial few chapters and then use the GlassFish JEE application server. We are going to use a MySQL database.

We are going to need these products for many of the applications that we are going to develop. So the following sections describe how to install and configure Eclipse, Tomcat, GlassFish, and MySQL.
Installing Eclipse

Download the latest version of Eclipse from https://eclipse.org/downloads/. You will see many different packages for Eclipse. Make sure you install the Eclipse IDE for Java EE Developers package. Select an appropriate package based on your OS and JVM architecture (32 or 64 bit). You may want to run the command `java -version` to know whether the JVM is 32-bit or 64-bit.

If you plan to use Eclipse for AWS development, then it is recommended to download Eclipse from the Oomph installer. Refer to https://wiki.eclipse.org/Eclipse_Installer and https://docs.aws.amazon.co.uk/toolkit-for-eclipse/v1/user-guide/setup-install.html.

Unzip the downloaded ZIP file and then run the Eclipse application (you must install JDK before you run Eclipse). The first time you run Eclipse, you will be asked to specify a workspace. Create a new folder in your filesystem and select that as the initial workspace folder. If you intend to use the same folder for the workspace on every launch of Eclipse, then check the Use this as the default and do not ask again checkbox:

![Figure 1.5: Select Eclipse workspace](image)

You will then see the default Java EE perspective of Eclipse as shown in Figure 1.2.
Installing the Tomcat server

Tomcat is a web container. It supports APIs in the presentation layer described earlier. In addition, it supports JDBC and JPA. It is easy to configure and could be a good option if you do not want to use EJBs.

Download the latest version of Tomcat from [http://tomcat.apache.org/](http://tomcat.apache.org/). Unzip the downloaded file in a folder. Set the `JAVA_HOME` environment variable to point to the folder where JDK is installed (the folder path should be the JDK folder, which has `bin` as one of the subfolders). To start the server, run `startup.bat` in Command Prompt on Windows and `startup.sh` in a Terminal window on Mac and Linux. If there are no errors, then you should see the message `Server startup in --ms OF Tomcat started`.

The default Tomcat installation is configured to use port 8080. If you want to change the port, open `server.xml` under the `conf` folder and look for a connector declaration such as the following:

```xml
<Connector port="8080" protocol="HTTP/1.1" connectionTimeout="20000" redirectPort="8443" />
```

Change the port value to any port number you want, though in this book we will be using the default port 8080. Before we open the default page of Tomcat, we will add a user for administration of the Tomcat server. Open `tomcat-users.xml` under the `conf` folder using any text editor. At the end of the file, you will see commented example of how to add users. Add the following configuration before the closure of `</tomcat-users>` tag:

```xml
<role rolename="manager-gui"/>
<user username="admin" password="admin" roles="manager-gui"/>
```

Here, we are adding a user `admin`, with password also as `admin`, to a role called `manager-gui`. This role has access to web pages for managing an application in Tomcat. This and other security roles are defined in `web.xml` of the `manager` application. You can find it at `webapps/manager/WEB-INF/web.xml`.

```
```

After making the preceding changes, open a web browser and browse to
http://localhost:8080 (modify the port number if you have changed the default port). You will see the following default Tomcat page:

Click on the Manager App button on the right. You will be asked for the username and password. Enter the username and password you configured in tomcat-users.xml for manager-gui, as described earlier. After you are successfully logged in, you will see the Tomcat Web Application Manager page, as shown in Figure 1.7. You can see all the applications deployed in Tomcat in this page. You can also deploy your applications from this page:
To stop the Tomcat server, press $Ctrl/cmd + C$ or run the shutdown script in the `bin` folder.
Installing the GlassFish server

Download GlassFish from https://glassfish.java.net/download.html. GlassFish comes in two flavors: Web Profile and Full Platform. Web Profile is like Tomcat, which does not include EJB support. So download the Full Platform.

Unzip the downloaded file in a folder. The default port of the GlassFish server is 8080. If you want to change that, open glassfish/domains/domain1/config/domain.xml in a text editor (you could open it in Eclipse too, using the File | Open File menu option) and look for 8080. You should see it in one of the <network-listener>. Change the port if you want to (which may be the case if some other application is already using that port).

To start the server, run the startserv script (.bat or .sh depending on the OS you use). Once the server has started, open a web browser and browse to http://localhost:8080. You should see a page like the following:

Figure 1.8: The default Glassfish web application This page is located at glassfish/domains/domain1/docroot/index.html. Click on the go to the Administration Console link in the page to open the GlassFish administrator (see the following screenshot):
To stop the GlassFish Server, run the `stopserv` script in the `glassfish/bin` folder.
Installing MySQL

We will be using a MySQL database for many of the examples in this book. The following sections describe how to install and configure MySQL for different platforms.

We would like to install MySQL Workbench too, which is a client application to manage MySQL Server. Download MySQL Workbench from https://dev.mysql.com/downloads/workbench/.
Installing MySQL on Windows

Download MySQL Community Server from [http://dev.mysql.com/downloads/mysql/](http://dev.mysql.com/downloads/mysql/). You can either download the web installer or the all-in-one installer. The web installer would download only those components that you have selected. The following instructions show the download options using the web installer.

The web installer first downloads a small application, and it gives you options to select the components that you want to install:

1. Select the Custom option and click on Next:

![Figure 1.10: MySQL Installer for Windows](image)

2. Select the MySQL Server and MySQL Workbench products and complete the installation. During the installation of the server, you will be asked to set the root password and given the option to add more users. It is always a
good idea to add a user other than root for applications to use:

3. Make sure you select All Hosts when adding a user so that you are able to access MySQL database from any remote machine that has network access to the machine where MySQL is installed:

4. Run MySQL Workbench after installation. You will find that the default connection to the local MySQL instance is already created for you:
5. Click on the local connection and you will be asked to enter the root password. Enter the root password that you typed during the installation of MySQL Server. MySQL Workbench opens and displays the default test schema:
Installing MySQL on macOS X

OS X versions before 10.7 had MySQL Server installed by default. If you are using OS X 10.7 or later, then you will need to download and install MySQL Community Server from http://dev.mysql.com/downloads/mysql/.

There are many different ways to install MySQL on OS X. See http://dev.mysql.com/doc/refman/5.7/en/osx-installation.html for installation instructions for OS X. Note that users on OS X should have administrator privileges to install MySQL Server.

Once you install the server, you can start it either from Command Prompt or from the system preferences:

1. To start it from Command Prompt, execute the following command in the Terminal:

```
sudo /usr/local/mysql/support-files/mysql.server start
```

2. To start it from System Preferences, open the preferences and click the MySQL icon:

![MySQL System Preferences - OS X](image)

3. Click the Start MySQL Server button.
Installing MySQL on Linux

There are many different ways to install MySQL on Linux. Refer to https://dev.mysql.com/doc/refman/5.7/en/linux-installation.html for details.
Creating MySQL users

You can create MySQL users either from Command Prompt or by using MySQL Workbench:

1. To execute SQL and other commands from Command Prompt, open the Terminal and type the following command:

   ```
   mysql -u root -p<root_password>
   ```

2. Once logged in successfully, you will see the `mysql` Command Prompt:

   ```
   mysql>
   ```

3. To create a user, first select the `mysql` database:

   ```
   mysql>use mysql;
   Database changed
   mysql>create user 'user1'@'%' identified by 'user1_pass';
   mysql>grant all privileges on *.* to 'user1'@'%' with grant option
   ```

The preceding command will create a user named 'user1' with password 'user1_pass' having all privileges, for example to insert, update, and select from the database. And because we have specified the host as '%', this user can access the server from any host.

See https://dev.mysql.com/doc/refman/5.7/en/adding-users.html for more details on adding users to MySQL database

If you prefer a graphical user interface (GUI) to manage the users, then run MySQL Workbench, connect to the local MySQL server (see Figure 1.13 MySQL Workbench connections), and then click on Users and Privileges under the Management section:
Having installed all the preceding products, you should be in a position to start developing JEE applications. We may need some additional software, but we will see how to install and configure it at the appropriate time.
Summary

In this chapter, we had a brief introduction to different JEE specifications for the presentation layer, business layer, and enterprise integration layer. We learned some of the important terminologies in Eclipse IDE. We then learned how to install Eclipse, Tomcat, Glassfish, MySQL, and MySQL Workbench. We are going to use these products in this book to develop JEE applications.

In the next chapter, we will configure the JEE server and create a simple application using servlets, JSPs, and JSFs. We will also learn how to use Maven to build and package the JEE applications.
Creating a Simple JEE Web Application

The previous chapter gave you a brief introduction to JEE and Eclipse. We also learned how to install the Eclipse JEE package and also how to install and configure Tomcat. Tomcat is a servlet container and it is easy to use and configure. Therefore, many developers use it to run JEE web applications on local machines.

In this chapter, we will cover the following topics:

- Configuring Tomcat in Eclipse and deploying web applications from within Eclipse
- Using different technologies to create web applications in JEE, for example, JSP, JSTL, JSF, and servlets
- Using the Maven dependency management tool
Configuring Tomcat in Eclipse

We will perform the following steps to configure Tomcat in Eclipse:

1. In the Java EE perspective of Eclipse, you will find the Servers tab at the bottom. Since no server is added yet, you will see a link in the tab as shown in the following screenshot—No servers are available. Click this link to create a new server....
2. Click the link in the Servers tab to add a new server.
3. Expand the Apache group and select the Tomcat version that you have already installed. If Eclipse and the Tomcat server are on the same machine, then leave Server's host name as localhost. Otherwise, enter hostname or IP address of the Tomcat server. Click Next:
4. Click the Browse... button and select the folder where Tomcat is installed.

5. Click Next until you complete the wizard. At the end of it, you will see the Tomcat server added to the Servers view. If Tomcat is not already started, you will see the status as stopped.
6. To start the server, right-click on the server and select Start. You can also start the server by clicking the Start button in the toolbar of the Server view.

If you expand the Servers group in the Project Explorer view, you will see the Tomcat server that you just added. Expand the server node to view configuration files. This is an easy way to edit the Tomcat configuration so that you don't have to go look for the configuration files in the filesystem.

Double-click server.xml to open it in the XML editor. You get the Design view as well as the Source view (two tabs at the bottom of the editor). We have learned how to change the default port of Tomcat in the last chapter. You can easily change that in the Eclipse editor by opening server.xml and going to the Connector node. If you need to search the text, you can switch to the Source tab (at the bottom of the editor).
By default, Eclipse does not change anything in the Tomcat installation folder when you add the server in Eclipse. Instead, it creates a folder in the workspace and copies Tomcat configuration files to this folder. Applications that are deployed in Tomcat are also copied and published from this folder. This works well in development, when you do not want to modify Tomcat settings or any deployed server. However, if you want to use the actual Tomcat installation folder, then you need to modify server settings in Eclipse. Double-click the server in the Servers view to open it in the editor.

Figure 2.6: Tomcat settings
Note the options under Server Locations. Select the second option, Use Tomcat installation, if you want to use the actual Tomcat installation folders for config and publishing applications from within Eclipse.
JavaServer Pages

We will start with a project to create a simple JSP. We will create a login JSP that submits data to itself and validates the user.
Creating a dynamic web project

We will perform the following steps to create a dynamic web project:

1. Select the File | New | Other menu. This opens the selection wizard. At the top of the wizard, you will find a textbox with a cross icon on the extreme right side.
2. Type web in the textbox. This is the filter box. Many wizards and views in Eclipse have such a filter textbox, which makes finding items very easy.

3. Select Dynamic Web Project and click Next to open the Dynamic Web Project wizard. Enter project name, for example, LoginSampleWebApp. Note that the Dynamic web module version field in this page lists Servlet API version numbers. Select version 3.0 or greater. Click Next.
4. Click Next in the following pages and click Finish on the last page to create a LoginSimpleWebApp project. This project is also added to Project Explorer.
Java source files go in the `src` folder under `Java Resources`. Web resources such as the HTML, JS, and CSS files go in the `WebContent` folder.

In the next section, we will create a JSP page for login.

*Tip* To keep the page simple in the first JSP, we will not follow many of the best practices. We will have the UI code mixed with the application business code. Such design is not recommended in real applications, but could be useful for quick prototyping. We will see how to write better JSP code with clear separation of the UI and business logic later in the chapter.
Creating JSP

We will perform the following steps to create the JSP:

1. Right-click on the `WebContent` folder and select New | JSP File. Name it `index.jsp`. The file will open in the editor with the split view. The top part shows the design view, and the bottom part shows the code. If the file is not opened in the split editor, right-click on `index.jsp` in the Project Explorer and select Open With | Web Page Editor.

![Figure 2.10: The JSP editor](image)

2. If you do not like the split view and want to see either the full design view or the full code view, then use appropriate toolbar buttons at the top right, as shown in the following screenshot:
3. Change the title from \texttt{Insert title here} to \texttt{Login}.

4. Let's now see how Eclipse provides code assistance for HTML tags. Note that input fields must be in a \texttt{form} tag. We will add a \texttt{form} tag later. Inside the \texttt{body} tag, type the \texttt{User Name:} label. Then, type \texttt{<}. If you wait for a moment, Eclipse pops up the code assist window showing options for all the valid HTML tags. You can also invoke code assist manually.

5. Place a caret just after \texttt{<} and press \textit{Ctrl} + \textit{Spacebar}.

![Figure 2.12: HTML code assist in JSP](image)

Code assist works on partial text too; for example, if you invoke code assist after text \texttt{<i}, you will see a list of HTML tags starting with \texttt{i} (\texttt{i}, \texttt{iframe}, \texttt{img}, \texttt{input}, and so on). You can also use code assist for tag attributes and attribute values.

For now, we want to insert the \texttt{input} field for username.

6. Select \texttt{input} from the code assist proposals, or type it.

7. After the \texttt{input} element is inserted, move the caret inside the closing \texttt{>} and invoke code assist again (\textit{Ctrl/Cmd} + \textit{Spacebar}). You will see the list of proposals for the attributes of the \texttt{input} tag.
8. Type the following code to create a login form:

```html
<body>
  <h2>Login:</h2>
  <form method="post">
    User Name: <input type="text" name="userName"><br>
    Password: <input type="password" name="password"><br>
    <button type="submit" name="submit">Submit</button>
    <button type="reset">Reset</button>
  </form>
</body>
```

**Downloading the example code**

You can download the example code files from your account at http://www.packtpub.com for all the Packt Publishing books that you have purchased. If you purchased this book elsewhere, you can visit http://www.packtpub.com/support and register to have the files emailed directly to you.

If you are using the split editor (design and source pages), you can see the login form rendered in the design view. If you want to see how the page would look in the web browser, click the Preview tab at the bottom of the editor. You will see that the web page is displayed in the browser view inside the editor. Therefore, you don't need to move out of Eclipse to test your web pages.
If you click on any user interface control in the design view, you will see its properties in the Properties view (see Figure 2.14). You can edit properties, such as Name and Value of the selected element. Click on the Style tab of the Properties window to edit CSS styles of the element.

We have not specified the action attribute in the previous form. This attribute specifies a URL to which the form data is to be posted when the user clicks the Submit button. If this attribute is not specified, then the request or the form data would be submitted to the same page; in this case, the form data would be submitted to index.jsp. We will now write the code to handle form data.

As mentioned in Chapter 1, *Introducing JEE and Eclipse*, you can write Java code and the client-side code (HTML, CSS, and JavaScript) in the same JSP. It is not considered good practice to mix Java code with HTML code, but we will do that anyway in this example to keep the code simpler. Later in the book, we will see how to make our code modular.
Java code is written in JSP between `<%` and `%>`; such Java code blocks in JSP are called **scriptlets**. You can also set page-level attributes in JSP. They are called **page directives** and are included between `<%@` and `%>`.

The JSP that we created already has a page directive to set the content type of the page. The content type tells the browser the type of response (in this case, `html/text`) returned by the server. The browser displays an appropriate response based on the content type:

```html
<%@ page language="java" contentType="text/html; charset=UTF-8"
    pageEncoding="UTF-8"%>
```

In JSP you have access to a number of objects to help you process and generate the response, as described in the following table:

<table>
<thead>
<tr>
<th>Object name</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>request</td>
<td><code>HttpServletRequest</code> (<a href="http://docs.oracle.com/javaee/7/api/javax/servlet/http/HttpServletRequest.html">http://docs.oracle.com/javaee/7/api/javax/servlet/http/HttpServletRequest.html</a>). Use this to get request parameters and other request-related data.</td>
</tr>
<tr>
<td>response</td>
<td><code>HttpServletResponse</code> (<a href="http://docs.oracle.com/javaee/7/api/javax/servlet/http/HttpServletResponse.html">http://docs.oracle.com/javaee/7/api/javax/servlet/http/HttpServletResponse.html</a>). Use this to send a response.</td>
</tr>
<tr>
<td>out</td>
<td><code>JSPWriter</code> (<a href="http://docs.oracle.com/javaee/7/api/javax/servlet/jsp/JspWriter.html">http://docs.oracle.com/javaee/7/api/javax/servlet/jsp/JspWriter.html</a>). Use this to generate a text response.</td>
</tr>
<tr>
<td>session</td>
<td><code>HttpSession</code> (<a href="http://docs.oracle.com/javaee/7/api/javax/servlet/http/HttpSession.html">http://docs.oracle.com/javaee/7/api/javax/servlet/http/HttpSession.html</a>). Use this to get or put objects in the session.</td>
</tr>
<tr>
<td>application</td>
<td><code>ServletContext</code> (<a href="http://docs.oracle.com/javaee/7/api/javax/servlet/ServletContext.html">http://docs.oracle.com/javaee/7/api/javax/servlet/ServletContext.html</a>). Use this to get or put objects in the context, which</td>
</tr>
</tbody>
</table>
In this example, we are going to make use of request and out objects. We will first check whether the form is submitted using the POST method. If true, we will get values of username and password fields. If the credentials are valid (in this example, we are going to hardcode username and the password as admin), we will print a welcome message:

```jsp
<%  
String errMsg = null;  
//first check whether the form was submitted  
if ("POST".equalsIgnoreCase(request.getMethod()) &&  
    request.getParameter("submit") != null)  
{  
    //form was submitted  
    String userName = request.getParameter("userName");  
    String password = request.getParameter("password");  
    if ("admin".equalsIgnoreCase(userName) &&  
        "admin".equalsIgnoreCase(password))  
    {  
        //valid user  
        System.out.println("Welcome admin !");  
    }  
    else  
    {  
        //invalid user. Set error message  
        errMsg = "Invalid user id or password. Please try again";  
    }  
}%
```

We have used two built-in objects in the preceding code—request and out. We first check whether the form was submitted—"POST".equalsIgnoreCase(request.getMethod()). Then, we check whether the submit button was used to post the form—request.getParameter("submit") != null.

We then get the username and the password by calling the request.getParameter method. To keep the code simple, we compare them with the hardcoded values. In the real application, you would most probably validate credentials against a database or some naming and folder service. If the credentials are valid, we print a message by using the out (JSPWriter) object. If the credentials are not valid, we set an error message. We will print the error message, if any, just before the login form:
Here, we start another Java code block by using `<%>`.

If an error message is not null, we display it by using the `span` tag. Notice how the value of the error message is printed——`<%=errMsg %>`.

This is a short syntax for `<%out.print(errMsg);%>`. Also notice that the curly brace that started in the first Java code block is completed in the next and separate Java code block. Between these two code blocks you can add any HTML code and it will be included in the response only if the conditional expression in the `if` statement is evaluated to true.

Here is the complete code of the JSP we created in this section:

```jsp
<%@ page language="java" contentType="text/html; charset=UTF-8" pageEncoding="UTF-8" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN" "http://www.w3.org/TR/html4/loose.dtd">
<html>
<head>
<meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
<title>Login</title>
</head>
<body>
<h2>Login:</h2>
<!-- Check error message. If it is set, then display it -->
<%if (errMsg != null) { %>
  <span style="color: red;">%<%=errMsg %></span>
<%} %>
<form method="post">
  ...
</form>
```
```
```
<form method="post">
  User Name: <input type="text" name="userName"><br>
  Password: <input type="password" name="password"><br>
  <button type="submit" name="submit">Submit</button>
  <button type="reset">Reset</button>
</form>
Running JSP in Tomcat

To run the JSP we created in the previous section in the web browser, you will need to deploy the application in a servlet container. We have already seen how to configure Tomcat in Eclipse. Make sure that Tomcat is running by checking its status in the Servers view of Eclipse:

![Figure 2.15: Tomcat started in the Servers view](image)

There are two ways to add a project to a configured server so that the application can be run on the server:

1. Right-click on the server in the Servers view and select the Add and Remove option. Select your project from the list on the left (Available resources) and click Add to move it to the Configured list. Click Finish.

![Figure 2.16: Add a project to the server](image)
2. The other method to add a project to the server is to right-click on the project in Project Explorer and select Properties. This opens the Project Properties dialog box. Click on Server in the list and select the server in which you want to deploy this project. Click OK or Apply.

![Figure 2.17: Select server in project properties](image)

In the first method, the project is immediately deployed in the server. In the second method, it will be deployed only when you run the project in the server.

3. To run the application, right-click on the project in Project Explorer and select Run As | Run on Server. The first time you will be prompted to restart the server. Once the application is deployed, you will see it under the selected server in the Servers view:

![Figure 2.18: Project deployed on the server](image)

4. Enter some text other than admin in the username and password boxes and click Submit. You should see the error message and the same form should be displayed again.
5. Now enter `admin` as username and password and then submit the form. You should see the welcome message.

JSPs are compiled dynamically to Java classes, so if you make any changes in the page, in most cases, you do not have to restart the server; just refresh the page, and Tomcat will recompile the page if it has changed and the modified page will be displayed. In cases when you need to restart the server to apply your changes, Eclipse will prompt you if you want to restart the server.
Using JavaBeans in JSP

The JSP that we created previously does not follow JSP best practices. In general, it is a bad idea to have scriptlets (Java code) in JSP. In most large organizations, UI designer and programmer are different roles performed by different people. Therefore, it is recommended that JSP contains mostly markup tags so that it is easy for designers to work on the page design. Java code should be in separate classes. It also makes sense from a reusability point of view to move Java code out of JSP.

You can delegate the processing of the business logic to JavaBeans from JSP. JavaBeans are simple Java objects with attributes and getters and setters methods. The naming convention for getter/setter methods in JavaBeans is the prefix `get/set` followed by the name of the attribute, with the first letter of each word in uppercase, also known as CamelCase. For example, if you have a class attribute named `firstName`, then the getter method will be `getFirstName` and the setter will be `setFirstName`.

JSP has a special tag for using JavaBeans—`<jsp:useBean>`:

```xml
<jsp:useBean id="name_of_variable" class="name_of_bean_class"
scope="scope_of_bean"/>
```

Scope indicates the lifetime of the bean. Valid values are `application`, `page`, `request`, and `session`.

<table>
<thead>
<tr>
<th><strong>Scope name</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>page</td>
<td>Bean can be used only in the current page.</td>
</tr>
<tr>
<td>request</td>
<td>Bean can be used in any page in the processing of the same request. One web request can be handled by multiple JSPs if one</td>
</tr>
</tbody>
</table>
Bean can be used in the same HTTP session. The session is useful if your application wants to save the user data per interaction with the application, for example, to save items in the shopping cart in an online store application.

Bean can be used in any page in the same web application. Typically, web applications are deployed in a web application container as web application archive (WAR) files. In the application scope, all JSPs in the WAR file can use JavaBeans.

We will move the code to validate users in our login example to the JavaBean class. First, we need to create a JavaBean class:

1. In Project Explorer, right-click on the src folder New | Package menu option.
2. Create a package named packt.book.jee_eclipse.ch2.bean.
3. Right-click on the package and select the New | Class menu option.
4. Create a class named LoginBean.
5. Create two private String members as follows:
   ```java
   public class LoginBean {
       private String userName;
       private String password;
   }
   ```
6. Right-click anywhere inside the class (in the editor) and select the Source | Generate Getters and Setters menu option:
7. We want to generate getters and setters for all members of the class. Therefore, click the Select All button and select Last member from the drop-down list for Insertion point, because we want to insert the getters and setters after declaring all member variables.

The LoginBean class should now be as follows:

```java
public class LoginBean {
    private String userName;
    private String password;
    public String getUserName() {
        return userName;
    }
    public void setUserName(String userName) {
        this.userName = userName;
    }
    public String getPassword() {
        return password;
    }
    public void setPassword(String password) {
        this.password = password;
    }
}
```
8. We will add one more method to it, to validate username and password:

```java
public boolean isValidUser()
{
    // Validation can happen here from a number of sources
    // for example, database and LDAP
    // We are just going to hardcode a valid username and password here.
    return "admin".equals(this.userName) &&
        "admin".equals(this.password);
}
```

This completes our JavaBean for storing user information and validation. We will now use this bean in our JSP and delegate the task of validating users to this bean. Open `index.jsp`. Replace the Java scriptlet just above the `<body>` tag in the preceding code with the following:

```jsp
<%!String errMsg = null; %>
<%if ("POST".equalsIgnoreCase(request.getMethod()) && request.getParameter("submit") != null){%>
<jsp:useBean id="loginBean"
    class="packt.book.jee_eclipse.ch2.bean.LoginBean">
    <jsp:setProperty name="loginBean" property="*"/>
</jsp:useBean>
<%
    if (loginBean.isValidUser())
    {
        //valid user
        out.println("<h2>Welcome admin !</h2>");
        out.println("You are successfully logged in");
    }
    else
    {
        errMsg = "Invalid user id or password. Please try again";
    }
<%}%>
```}

Before we discuss what has changed in the preceding code, note that you can invoke and get code assist for the attributes and values of `<jsp:*>` tags too. If you are not sure whether code assist is available, just press `Ctrl/Cmd + C`.

Figure 2.21: Code assist in JSP tags
Notice that Eclipse displays code assist for the JavaBean that we just added.

Let's now understand what we changed in the JSP:

- We created multiple scriptlets, one for declaration of the errMsg variable and two more for separate if blocks.
- We added a `<jsp:useBean>` tag in the first if condition. The bean is created when a condition in the if statement is true, that is, when the form is posted by clicking the Submit button.
- We used the `<jsp:setProperty>` tag to set attributes of the bean:

```
<jsp:setProperty name="loginBean" property="*"/>
```

We are setting values of member variables of loginBean. Furthermore, we are setting values of all the member variables by specifying `property="*"`. However, where do we specify values? The values are specified implicitly because we have named members of LoginBean to be the same as the fields in the form. So, the JSP runtime gets parameters from the request object and assigns values to the JavaBean members with the same name.

If names of the members of JavaBean do not match the request parameters, then you need to set the values explicitly:

```
<jsp:setProperty name="loginBean" property="userName" value="<%=request.getParameter("userName")%>"/>
<jsp:setProperty name="loginBean" property="password" value="<%=request.getParameter("password")%>"/>
```

- We then checked whether the user is valid by calling `loginBean.isValidUser()`. The code to handle error messages hasn't changed.

To test the page, perform the following steps:

1. Right-click on `index.jsp` in Project Explorer.
2. Select the Run As | Run on Server menu option. Eclipse will prompt you to restart the Tomcat server.
3. Click the OK button to restart the server.

The page will be displayed in the internal Eclipse browser. It should behave in the same way as in the previous example.
Although we have moved validation of users to LoginBean, we still have a lot of code in Java scriptlets. Ideally, we should have as few Java scriptlets as possible in JSP. We still have scriptlets for checking conditions and for variable assignments. We can write the same code by using tags so that it is consistent with the remaining tag-based code in JSP and will be easier for web designers to work with it. This can be achieved using JSP Standard Tag Library (JSTL).
Using JSTL

JSTL tags can be used to replace much of the Java scriptlets in JSP. JSTL tags are classified in five broad groups:

- **Core**: Covers flow control and variable support among other things
- **XML**: Tags to process XML documents
- **i18n**: Tags to support internationalization
- **SQL**: Tags to access database
- **Functions**: Tags to perform some of the common string operations

See [http://docs.oracle.com/javaee/5/tutorial/doc/bnake.html](http://docs.oracle.com/javaee/5/tutorial/doc/bnake.html) for more details on JSTL.

We will modify the login JSP to use JSTL, so that there are no Java scriptlets in it:

1. Download JSTL libraries for APIs and their implementation. At the time of writing, the latest .jar files are `javax.servlet.jsp.jstl-api-1.2.1.jar` ([http://search.maven.org/remotecontent?filepath=javax/servlet/jsp/jstl/javax.servlet.jsp.jstl-api/1.2.1/javax.servlet.jsp.jstl-api-1.2.1.jar](http://search.maven.org/remotecontent?filepath=javax/servlet/jsp/jstl/javax.servlet.jsp.jstl-api/1.2.1/javax.servlet.jsp.jstl-api-1.2.1.jar)) and `javax.servlet.jsp.jstl-1.2.1.jar` ([http://search.maven.org/remotecontent?filepath=org/glassfish/web/javax.servlet.jsp.jstl/1.2.1/javax.servlet.jsp.jstl-1.2.1.jar](http://search.maven.org/remotecontent?filepath=org/glassfish/web/javax.servlet.jsp.jstl/1.2.1/javax.servlet.jsp.jstl-1.2.1.jar)). Make sure that these files are copied to `WEB-INF/lib`. All .jar files in this folder are added to the classpath of the web application.

2. We need to add a declaration for JSTL in our JSP. Add the following `taglib` declaration below the first page declaration (`<%@ page language="java" ... %>`):

   ```
   <%@ taglib prefix="c" uri="http://java.sun.com/jsp/jstl/core" %>
   ```

   The `taglib` declaration contains the URL of the tag library and prefix. All tags in the tag library are accessed using prefix in JSP.

3. Replace `<%String errMsg = null; %>` with the `set` tag of JSTL:
We have enclosed the value in ${}. This is called Expression Language (EL). You enclose the Java expression in JSTL in ${}.

4. Replace the following code:

```java
<%if ("POST".equalsIgnoreCase(request.getMethod()) && request.getParameter("submit") != null) {%

   With the if tag of JSTL: <c:if
   test="${"POST".equalsIgnoreCase(pageContext.request.method) && pageContext.request.getParameter("submit") != null}">

   The request object is accessed in the JSTL tag via pageContext.

5. JavaBean tags go within the if tag. There is no change in this code:

   <jsp:useBean id="loginBean"

   class="packt.book.jee_eclipse.ch2.bean.LoginBean"> <jsp:setProperty
   name="loginBean" property="*"/> </jsp:useBean>

6. We then add tags to call loginBean.isValidUser() and based on its return value, to set messages. However, we can't use the if tag of JSTL here, because we need to write the else statement too. JSTL does not have a tag for else. Instead, for multiple if...else statements, you need to use the choose statement, which is somewhat similar to the switch statement:

   <c:choose>

   <c:when test="${!loginBean.isValidUser()}"> <c:set var="errMsg"
   value="Invalid user id or password. Please try again"/> </c:when>

   <c:otherwise>

   <h2><c:out value="Welcome admin !"/></h2> <c:out value="You are successfully logged in"/> <c:set var="displayForm" value="${false}"/>

   </c:otherwise>
```
If the user credentials are not valid, we set the error message. Or (in the \c:otherwise tag), we print the welcome message and set the displayForm flag to false. We don't want to display the login form if the user is successfully logged in.

7. We will now replace another if scriptlet code by \<%if\> tag. Replace the following code snippet:

```jsp
<%if (errMsg != null) { %>
  <span style="color: red;"><%out.print(errMsg); %>
</span> <%}%>
```

With the following code:

```jsp
<c:if test="${errMsg != null}">
  <span style="color: red;">$\{errMsg\}</span>
</c:if>
```

Note that we have used the \out\ tag to print an error message.

8. Finally, we enclose the entire \<body\> content in another JSTL if tag:

```jsp
<c:if test="${displayForm}">
  <body>
    ...
  </body>
</c:if>
```

Here is the complete source code of the JSP: <\%@ page language="java" contentType="text/html; charset=UTF-8" pageEncoding="UTF-8"\>
<%@ taglib prefix="c" uri="http://java.sun.com/jsp/jstl/core" %>

<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN" "http://www.w3.org/TR/html4/loose.dtd"> <html>

<head>

<meta http-equiv="Content-Type" content="text/html; charset=UTF-8"> <title>Login</title>

</head>

<c:set var="errMsg" value="${null}"/>
<c:set var="displayForm" value="${true}"/>
<c:if test=""${"POST".equalsIgnoreCase(pageContext.request.method)} \&\& pageContext.request.getParameter("submit") != null}"">
<jsp:useBean id="loginBean" class="packt.book.jee_eclipse.ch2.bean.LoginBean"> <jsp:setProperty name="loginBean" property="*"/>
</jsp:useBean>
<c:choose>
<c:when test=""${!loginBean.isValidUser()}""> <c:set var="errMsg" value="Invalid user id or password. Please try again."/>
</c:when>
<c:otherwise>
<h2><c:out value="Welcome admin !!”/></h2> <c:out value="You are successfully logged in”/>
<c:set var="displayForm" value="${false}"/>
</c:otherwise>
</c:choose>
</c:if>
As you can see, there are no Java scriptlets in the preceding code. All of them, from the previous code, are replaced by tags. This makes it easy for web designers to edit the page without worrying about Java scriptlets.

One last note before we leave the topic of JSP. In real-world applications, you would probably forward the request to another page after the user successfully logs in, instead of just displaying a welcome message on the same page. You could use the `<jsp:forward>` tag to achieve this.
Java Servlet

We will now see how to implement a login application using Java Servlet. Create a new **Dynamic Web Application** in Eclipse as described in the previous section. We will call this **LoginServletApp**:

1. Right-click on the `src` folder under **Java Resources** for the project in **Project Explorer**. Select the **New |Servlet** menu option.
2. In the Create Servlet wizard, enter package name as `packt.book.jee_eclipse.book.servlet` and class name as `LoginServlet`. Then, click Finish.

![Create Servlet wizard](image)

3. The servlet wizard creates the class for you. Notice the `@WebServlet("/LoginServlet")` annotation just above the class declaration. Before JEE 5, you had to declare servlets in `web.xml` in the `WEB-INF` folder. You can still do that, but you can skip this declaration if you use proper annotations. Using `WebServlet`, we are telling the servlet container that `LoginServlet` is a
servlet, and we are mapping it to the /LoginServlet URL path. Thus, we are avoiding the following two entries in web.xml by using this annotation:
<servlet> and <servlet-mapping>.

We will now change the mapping from /LoginServlet to just /login. Therefore, we will modify the annotation as follows:
@WebServlet("/login")

public class LoginServlet extends HttpServlet {...}

4. The wizard also created the doGet and doPost methods. These methods are overridden from the following base class: HttpServlet. The doGet method is called to create response for the Get request and doPost is called to create a response for the Post request.

We will create a login form in the doGet method and process the form data (Post) in the doPost method. However, because doPost may need to display the form, in case user credentials are invalid, we will write a createForm method, which could be called from both doGet and doPost.

5. Add a createForm method as follows:

```java
protected String createForm(String errMsg) {

    StringBuilder sb = new StringBuilder("<h2>Login</h2>"); //check whether error message is to be displayed if (errMsg != null) {

        sb.append("<span style='color: red;'>") .append(errMsg)

        .append("</span>");

    }

    //create form

    sb.append("<form method='post'>n") .append("User Name: <input type='text' name='userName'><br>
    Password: <input type='password' name='password'><br>
    <button type='submit' name='submit'>Submit</button>n") .append("<button type='reset'>Reset</button>n") .append("</form>");
```
6. We will now modify a `doGet` method to call a `createForm` method and return the response:

```java
protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {
    response.getWriter().write(createForm(null));
}
```

We call the `getWriter` method on the `response` object and write the form content to it by calling the `createForm` function. Note that when we display the form, initially, there is no error message, so we pass a `null` argument to `createForm`.

7. We will modify `doPost` to process the form content when the user posts the form by clicking the Submit button:

```java
protected void doPost(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {
    String userName = request.getParameter("userName");
    String password = request.getParameter("password");

    //create StringBuilder to hold response string
    StringBuilder responseStr = new StringBuilder();
    if ("admin".equals(userName) &"admin".equals(password)) {
        responseStr.append("<h2>Welcome admin !</h2>").append("You are successfully logged in");
    } else {
        //invalid user credentials
    }
```
responseStr.append(createForm("Invalid user id or password. Please try again")); }

response.getWriter().write(responseStr.toString()); }

We first get username and password from the request object by calling the request.getParameter method. If the credentials are valid, we add a welcome message to the response string; or else, we call createForm with an error message and add a return value (markup for the form) to the response string.

Finally, we get the Writer object from the response string and write the response.

8. Right-click on the LoginServlet.java file in Project Explorer and select the Run As | Run on Server option. We have not added this project to the Tomcat server. Therefore, Eclipse will ask if you want to use the configured server to run this servlet. Click the Finish button of the wizard.
9. Tomcat needs to restart because a new web application is deployed in the server. Eclipse will prompt you to restart the server. Click OK.

When the servlet is run in the internal browser of Eclipse, notice the URL; it ends with /login, which is the mapping that we specified in the servlet annotation. However, you will observe that instead of rendering the HTML form, the page displays the markup text. This is because we missed an important setting on the response object. We did not tell the browser the type of content we are returning, so the browser assumed it to be text and rendered it as plain text. We need to tell the browser that it is HTML content. We do this by calling response.setContentType("text/html") in both the doGet and the doPost methods. Here is the complete source code:

```
package packt.book.jee_eclipse.book.servlet;

/**
 * Servlet implementation class LoginServlet *
 */
```
@WebServlet("/login")

public class LoginServlet extends HttpServlet {

private static final long serialVersionUID = 1L;

public LoginServlet() {
    super();
}

//Handles HTTP Get requests

protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {

response.setContentType("text/html");

response.getWriter().write(createForm(null));
}

//Handles HTTP POST requests

protected void doPost(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {

String userName = request.getParameter("userName"); String password = request.getParameter("password");

//create StringBuilder to hold response string StringBuilder responseStr = new StringBuilder(); if ("admin".equals(userName) && "admin".equals(password)) {

responseStr.append("<h2>Welcome admin !</h2>").append("You're are successfully logged in");} else {

//invalid user credentials

responseStr.append(createForm("Invalid user id or password. Please try again"));
}

response.setContentType("text/html");
response.getWriter().write(responseStr.toString());

//Creates HTML Login form

protected String createForm(String errMsg) {

StringBuilder sb = new StringBuilder("<h2>Login</h2>"); //check if error
message to be displayed if (errMsg != null) {

sb.append("<span style='color: red;'>")
.append(errMsg)
.append("</span>");

}

//create form

sb.append("<form method='post'>n")
.append("User Name: <input type='text'
name='userName'><br>n")
.append("Password: <input type='password'
name='password'><br>n")
.append("<button type='submit'
name='submit'>Submit</button>
name='submit'>Submit</button>
name='reset'>Reset</button>
name='reset'>Reset</button>n")
.append("</form>");

return sb.toString();

}

As you can see, it is not very convenient to write HTML markup in servlet. Therefore, if you are creating a page with a lot of HTML markup, then it is better to use JSP or plain HTML. Servlets are good to process requests that do not need to generate too much markup, for example, controllers in **Model-View-Controller (MVC)** frameworks, for processing requests that generate a non-text response, or for creating a web service or WebSocket endpoints.
Creating WAR

Thus far, we have been running our web application from Eclipse, which does all the work of deploying the application to the Tomcat server. This works fine during development, but when you want to deploy it to test or production servers, you need to create a **web application archive (WAR)**. We will see how to create a WAR from Eclipse. However, first we will un-deploy the existing applications from Tomcat.

1. Go to the Servers view, select the application, and right-click and select the Remove option:

![Figure 2.23 Un-deploy a web application from the server](image)

2. Then, right-click on the project in Project Explorer and select Export | WAR file. Select the destination for the WAR file:
To deploy the WAR file to Tomcat, copy it to the `<tomcat_home>/webapps` folder. Then start the server if it is not already running. If Tomcat is already running, you don't need to restart it.

Tomcat monitors the `webapps` folder and any WAR file copied to it is automatically deployed. You can verify this by opening the URL of your application in the browser, for example, `http://localhost:8080/LoginServletApp/login`. 
JavaServer Faces

When working with JSP, we saw that it is not a good idea to mix scriptlets with the HTML markup. We solved this problem by using JavaBean. JavaServer Faces takes this design further. In addition to supporting JavaBeans, JSF provides built-in tags for HTML user controls, which are context aware, can perform validation, and can preserve the state between requests. We will now create the login application using JSF:

1. Create a dynamic web application in Eclipse; let’s name it LoginJSFApp. In the last page of the wizard, make sure that you check the Generate web.xml deployment descriptor box.
2. Download JSF libraries from https://maven.java.net/content/repositories/releases/org/glassfish/javax.faces/2.2.9/javax.faces-2.2.9.jar and copy them to the WEB-INF/lib folder in your project.
3. JSF follows the MVC pattern. In the MVC pattern, the code to generate user interface (view) is separate from the container of the data (model). The controller acts as the interface between the view and the model. It selects the model for processing a request on the basis of the configuration, and once the model processes the request, it selects the view to be generated and returned to the client, on the basis of the result of the processing in the model. The advantage of MVC is that there is a clear separation of the UI and the business logic (which requires a different set of expertise) so that they can be developed independently, to a large extent. In JSP the implementation of MVC is optional, but JSF enforces the MVC design.

Views are JSF created as xhtml files. The controller is a servlet from the JSF library and models are managed beans (JavaBeans).

We will first configure a controller for JSF. We will add the servlet configuration and mapping in web.xml. Open web.xml from the WEB-INF folder of the project (web.xml should have been created for you by the project wizard if you checked the Generate web.xml deployment descriptor box; step 1). Add the following XML snippet before </web-app>: <servlet> <servlet-name>JSFServlet</servlet-name>
<servlet-class>javax.faces.webapp.FacesServlet</servlet-class> <load-on-startup>1</load-on-startup> </servlet>

<servlet-mapping>
<servlet-name>JSFServlet</servlet-name> <url-pattern>*.xhtml</url-pattern>
</servlet-mapping>

Note that you can get code assist when creating the preceding elements by pressing Ctrl/Cmd + C.

You can specify any name as servlet-name; just make sure that you use the same name in servlet-mapping. The class for the servlet is javax.faces.webapp.FacesServlet, which is in the JAR file that we downloaded as the JSF library and copied to WEB-INF/lib. Furthermore, we have mapped any request ending with .xhtml to this servlet.

Next, we will create a managed bean for our login page. This is the same as JavaBean that we had created earlier, but with the addition of JSF-specific annotations:

1. Right-click on the src folder under Java Resources for the project in Project Explorer.
2. Select the New | Class menu option.
3. Create JavaBean, LoginBean, as described in the Using JavaBeans in JSP section of this chapter.
4. Create two members for userName and password.
5. Create the getters and setters for them. Then, add two annotations as follows:

```java
package packt.book.jee_eclipse.bean; import javax.faces.bean.ManagedBean;
import javax.faces.bean.RequestScoped;

@ManagedBean(name="loginBean")
@RequestScoped
```
public class LoginBean {

    private String userName;

    private String password;

    public String getUserName() {
        return userName;
    }

    public void setUserName(String userName) {
        this.userName = userName;
    }

    public String getPassword() {
        return password;
    }

    public void setPassword(String password) {
        this.password = password;
    }
}

(You can get code assist for annotations too. Type @ and press Ctrl/Cmd + C. Code assist works for the annotation key-value attribute pairs too, for example, for the name attribute of the ManagedBean annotation).
6. Create a new file called `index.xhtml` inside the `webContent` folder of the project by selecting the File | New | File menu option. When using JSF, you need to add a few namespace declarations at the top of the file:

```html
<html xmlns="http://www.w3.org/1999/xhtml"
     xmlns:f="http://java.sun.com/jsf/core"
     xmlns:h="http://java.sun.com/jsf/html">
```

Here, we are declaring namespaces for JSF built-in tag libraries. We will access tags in the core JSF tag library with the prefix `f` and HTML tags with the prefix `h`.

7. Add the title and start the `body` tag:

```html
<head>  
  <title>Login</title> 
</head>

<body>

<h2>Login</h2>
```

There are corresponding JSF tags for the `head` and the `body`, but we do not use any attributes specific to JSF; therefore, we have used simple HTML tags.

8. We then add the code to display the error message, if it is not null:

```html
<h:outputText value="#{loginBean.errorMsg}"
              rendered="#{loginBean.errorMsg != null}"
              style="color:red;"/>
```

Here, we use a tag specific to JSF and expression language to display the value of the error message. The `outputText` tag is similar to the `c:out` tag that we saw in JSTL. We have also added a condition to render it only if the error message in the managed bean is not `null`. Additionally, we have set the color of this output text.
9. We have not added the `errorMsg` member to the managed bean yet. Therefore, let's add the declaration, the getter, and the setter. Open the `LoginBean` class and add the following code:

```java
private String errorMsg; public String getErrorMsg() {
    return errorMsg;
}

public void setErrorMsg(String errorMsg) {
    this.errorMsg = errorMsg;
}
```

Note that we access the managed bean in JSF by using value of the `name` attribute of the `ManagedBean` annotation. Furthermore, unlike JavaBean in JSP, we do not create it by using the `<jsp:useBean>` tag. The JSF runtime creates the bean if it is not already there in the required scope, in this case, the `Request` scope.

10. Let's go back to editing `index.xhtml`. We will now add the following form:

```xml
<form>
    User Name: <inputText id="userName" value="#{loginBean.userName}"/><br/>
    Password: <inputSecret id="password" value="#{loginBean.password}"/><br/>
    <commandButton value="Submit" action="#{loginBean.validate}"/>
</form>
```

Many things are happening here. First, we have used the `inputText` tag of JSF to create textboxes for username and password. We have set their values with the corresponding members of `loginBean`. We have used the `commandButton` tag of JSF to create a Submit button. When the user clicks the Submit button, we have set it to call the `loginBean.validate` method (using the `action` attribute).
11. We haven't defined a validate method in loginBean, so let's add that. Open the LoginBean class and add the following code:

```java
public String validate() {

    if ("admin".equals(userName) && "admin".equals(password)) {

        errorMsg = null;

        return "welcome";
    } else {

        errorMsg = "Invalid user id or password. Please try again"; return null;
    }
}
```

Note that the validate method returns a string. How is the return value used? It is used for navigation purposes in JSF. The JSF runtime looks for the JSF file with the same name as the string value returned after evaluating the expression in the action attribute of commandButton. In the validate method, we return welcome if the user credentials are valid. In this case we are telling the JSF runtime to navigate to welcome.xhtml. If the credentials are invalid, we set the error message and return null, in which case, the JSF runtime displays the same page.

12. We will now add the welcome.xhtml page. It simply contains the welcome message:

```html
<html xmlns="http://www.w3.org/1999/xhtml"

    xmlns:f="http://java.sun.com/jsf/core"

    xmlns:h="http://java.sun.com/jsf/html"> <body>
```
Here is the complete source code of index.html:

```html
<html xmlns="http://www.w3.org/1999/xhtml"
     xmlns:f="http://java.sun.com/jsf/core"
     xmlns:h="http://java.sun.com/jsf/html">

<head>
<title>Login</title>
</head>

<body>
<h2>Login</h2>
<h:outputText value="#{loginBean.errorMsg}" rendered="#{loginBean.errorMsg != null}" style="color:red;"/>

<h:form>

User Name: <h:inputText id="userName" value="#{loginBean.userName}"/>
<br/>
Password: <h:inputSecret id="password" value="#{loginBean.password}"/>
<br/>
<h:commandButton value="Submit" action="#{loginBean.validate}"/>

</h:form>

</body>

</html>

Here is the source code of the LoginBean class:

```java
package packt.book.jee_eclipse.bean;
import javax.faces.bean.ManagedBean;
import javax.faces.bean.RequestScoped;
```
@ManagedBean(name="loginBean")
@RequestScoped
public class LoginBean {
    private String userName;
    private String password;
    private String errorMsg;
    public String getUserName() {
        return userName;
    }
    public void setUserName(String userName) {
        this.userName = userName;
    }
    public String getPassword() {
        return password;
    }
    public void setPassword(String password) {
        this.password = password;
    }
    public String getErrorMsg() {
        return errorMsg;
    }
}
public void setErrorMsg(String errorMsg) {
this.errorMsg = errorMsg;
}

public String validate() {

if ("admin".equals(userName) && "admin".equals(password)) {
errorMsg = null;
return "welcome";
}
else {
errorMsg = "Invalid user id or password. Please try again"; return null;
}
}

To run the application, right-click on index.xhtml in Project Explorer and select the Run As | Run on Server option.

JSF can do much more than what we have seen in this small example—it has the support to validate an input and create page templates too. However, these topics are beyond the scope of this book.

Visit http://docs.oracle.com/cd/E11835_01/workshop102/webapplications/jsf/jsf-app-tutorial/Introduction.html for a tutorial on JSF.
Using Maven for project management

In the projects that we have created thus far in this chapter, we have managed many project management tasks, such as downloading libraries on which our project depends, adding them to the appropriate folder so that the web application can find it, and exporting the project to create the WAR file for deployment. These are just some of the project management tasks that we have performed so far, but there are many more, which we will see in the subsequent chapters. It helps to have a tool do many of the project management tasks for us so that we can focus on application development. There are some well-known build management tools available for Java, for example, Apache Ant (http://ant.apache.org/) and Maven (http://maven.apache.org/).

In this section, we will see how to use Maven as a project management tool. By following the convention for creating the project structure and allowing projects to define the hierarchy, Maven makes project management easier than Ant. Ant is primarily a build tool, whereas Maven is a project management tool, which does build management too. See http://maven.apache.org/what-is-maven.html to understand what Maven can do.

In particular, Maven simplifies dependency management. In the JSF project earlier in this chapter, we first downloaded the appropriate .jar files for JSF and copied them to the lib folder. Maven can automate this. You can configure Maven settings in pom.xml. POM stands for Project Object Model.

Before we use Maven, it is important to understand how it works. Maven uses repositories. Repositories contain plugins for many well-known libraries/projects. A plugin includes the project configuration information, .jar files required to use this project in your own project, and any other supporting artifacts. The default Maven repository is a collection of plugins. You can find the list of plugins in the default Maven repository at http://maven.apache.org/plugins/index.html. You can also browse the content of the Maven repository at http://search.maven.org/#browse. Maven also maintains a local repository on your machine. This local repository contains only those plugins that your projects have specified dependencies on. On Windows, you will find the local repository at
C:/Users/<username>/.m2, and on macOS X, it is located at ~/.m2.

You define plugins on which your project depends in the `dependencies` section of `pom.xml` (we will see the structure of `pom.xml` shortly when we create a Maven project). For example, we can specify a dependency on JSF. When you run the Maven tool, it first inspects all dependencies in `pom.xml`. It then checks whether the dependent plugins with the required versions are already downloaded in the local repository. If not, it downloads them from the central (remote) repository. You can also specify repositories to look in. If you do not specify any repository, then dependencies are searched in the central Maven repository.

We will create a Maven project and explore `pom.xml` in more detail. However, if you are curious to know what `pom.xml` is, then visit [http://maven.apache.org/pom.html#What_is_the_POM](http://maven.apache.org/pom.html#What_is_the_POM).

Eclipse JEE version has Maven built-in, so you don't need to download it. However, if you plan to use Maven from outside Eclipse, then download it from [http://maven.apache.org/download.cgi](http://maven.apache.org/download.cgi).
Maven views and preferences in Eclipse JEE

Before we create a Maven project, let's explore the views and preferences specific to Maven in Eclipse:

1. Select the Window | Show View | Other... menu.

2. Type Maven in the filter box. You will see two views for Maven:

3. Select Maven Repositories view and click OK. This view is opened in the bottom tab window of Eclipse. You can see the location of the local and remote repositories.

4. Right-click on a global repository to see the options to index the repository:
5. Open Eclipse Preferences and type `Maven` in the filter box to see all the Maven preferences:

![Maven preferences]

You should set the Maven preferences to refresh repository indexes on startup, so that the latest libraries are available when you add dependencies to your project (we will learn how to add dependencies shortly).

6. Click on the Maven node in Preferences and set the following options:
Figure 2.28: Maven preferences for updating indexes on startup
Creating a Maven project

In the following steps, we will see how to create a Maven project in Eclipse:

1. Select the New | Maven Project menu:

![New Maven Project wizard](image)

   **Figure 2.29: Maven New Project wizard**

2. Accept all default options and click Next. Type *webapp* in the filter box and select maven-archetype-webapp:
Figure 2.30: New Maven project - select archetype
Maven archetype

We selected maven-archetype-webapp in the preceding wizard. An archetype is a project template. When you use an archetype for your project, all the dependencies and other Maven project configurations defined in the template (archetype) are imported into your project.


1. Continuing with the New Maven Project wizard, click on Next. In the Group Id field, enter packt.book.jee_eclipse. In the Artifact Id field, enter maven_jsf_web_app:

![New Maven project](image)

Figure 2.31: New Maven project - archetype parameters

2. Click on Finish. A maven_jsf_web_app project is added in Project Explorer.
Exploring the POM

Open pom.xml in the editor and go to the pom.xml tab. The file should have the following content:

```
<project xmlns="http://maven.apache.org/POM/4.0.0"
xmns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="http://maven.apache.org/POM/4.0.0
http://maven.apache.org/maven-v4_0_0.xsd">
  <modelVersion>4.0.0</modelVersion>
  <groupId>packt.book.jee_eclipse</groupId>
  <artifactId>maven_jsf_web_app</artifactId>
  <packaging>war</package>
  <version>0.0.1-SNAPSHOT</version>
  <name>maven_jsf_web_app Maven Webapp</name>
  <url>http://maven.apache.org</url>
  <dependencies>
    <dependency>
      <groupId>junit</groupId>
      <artifactId>junit</artifactId>
      <version>3.8.1</version>
      <scope>test</scope>
    </dependency>
  </dependencies>
  <build>
    <finalName>maven_jsf_web_app</finalName>
  </build>
</project>
```

Let's have a look at the different tags in detail, that are used in the preceding code snippet:

- **modelVersion**: This in the pom.xml file is the version of Maven.
- **groupId**: This is the common ID used in the business unit or organization under which projects are grouped together. Although it is not necessary to
use the package structure format for group ID, it is generally used.

- **artifactId**: This is the project name.
- **version**: This is version number of the project. Version numbers are important when specifying dependencies. You can have multiple versions of a project, and you can specify different version dependencies in different projects. Maven also appends the version number to JAR, WAR, or EAR files that it creates for the project.
- **packaging**: This tells Maven what kind of final output we want when the project is built. In this book, we will be using JAR, WAR, and EAR packaging types, although more types exist.
- **name**: This is actually the name of the project, but Eclipse shows artifactId as the project name in Project Explorer.
- **url**: This is the URL of your project if you are hosting the project information on the web. The default is Maven's URL.
- **dependencies**: This section is where we specify the libraries (or other Maven artifacts) that the project depends on. The archetype that we selected for this project has added the default dependency of JUnit to our project. We will learn more about JUnit in Chapter 5, *Unit Testing.*
- **finalName**: This tag in the build tag indicates the name of the output file (JAR, WAR, or EAR) that Maven generates for your project.
Adding Maven dependencies

The archetype that we selected for the project does not include some of the dependencies required for a JEE web project. Therefore, you might see error markers in index.jsp. We will fix this by adding dependencies for the JEE libraries:

1. With pom.xml open in the editor, click on the Dependencies tab.
2. Click the Add button. This opens the Select Dependency dialog.
3. In the filter box, type javax.servlet (we want to use servlet APIs in the project).
4. Select the latest version of the API and click the OK button.

However, we need JAR files for servlet APIs only at the compile time; at runtime, these APIs are provided by Tomcat. We can indicate this by spec
the scope of the dependency; in this case, setting it to provided, which tell
Maven to evaluate this dependency for compilation only and not to packa"
the WAR file. See http://maven.apache.org/guides/introduction/introduction-to-dep
y-mechanism.html for more information on dependency scopes.

5. To set scope of the dependency, select dependency from the Dependencies
tab of the POM editor.
6. Click the Properties button. Then, select the provided scope from the drop-
down list:

![Figure 2.33: Setting the Maven dependency scope](image)

7. Now we need to add dependencies for JSF APIs and their implementation.
   Click the Add button again and type jsf in the search box.

8. From the list, select jsf-api with Group Id com.sun.faces and click the OK
   button:
9. Similarly, add a dependency for `jsf-impl` with Group Id `com.sun.faces`. The dependencies section in your `pom.xml` should look as follows:

```xml
<dependencies>
    <dependency>
        <groupId>junit</groupId>
        <artifactId>junit</artifactId>
        <version>3.8.1</version>
        <scope>test</scope>
    </dependency>
    <dependency>
        <groupId>javax.servlet</groupId>
        <artifactId>javax.servlet-api</artifactId>
        <version>3.1.0</version>
        <scope>provided</scope>
    </dependency>
    <dependency>
        <groupId>com.sun.faces</groupId>
        <artifactId>jsf-api</artifactId>
        <version>2.2.16</version>
    </dependency>
    <dependency>
        <groupId>com.sun.faces</groupId>
        <artifactId>jsf-impl</artifactId>
        <version>2.2.16</version>
    </dependency>
</dependencies>
```
If Tomcat throws an exception for not finding `javax.faces.webapp.FacesServlet` then you may have to download `jsf-api-2.2.16.jar` (http://central.maven.org/maven2/com/sun/faces/jsf-impl/2.2.16/jsf-impl-2.2.16.jar) and `jsf-impl-2.2.16.jar` (http://central.maven.org/maven2/com/sun/faces/jsf-impl/2.2.16/jsf-impl-2.2.16.jar) and copy them to the `<tomcat-install-folder>/lib` folder.
Maven project structure

The Maven project wizard creates `src` and `target` folders under the main project folder. As the name suggests, all source files go under `src`. However, Java package structure starts under the `main` folder. By convention, Maven expects Java source files under the `java` folder. Therefore, create a `java` folder under `src/main`. The Java package structure starts from the `java` folder, that is, `src/main/java/<java-packages>`. Web content such as HTML, JS, CSS, and JSP goes in the `webapp` folder under `src/main`. Compiled classes and other output files generated by the Maven build process are stored in the `target` folder:

The source code for our login JSF page is the same as in the previous example of `LoginJSFApp`. Therefore, copy the `packt` folder from the `src` folder of that project to the `src/main/java` folder of this Maven project. This adds `LoginBean.java` to the project. Then, copy `web.xml` from the `WEB-INF` folder to the `src/main/webapp/WEB-INF` folder of this project. Copy `index.xhtml` and `welcome.xhtml` to the `src/main/webapp` folder:
No change is required in the source code. To run the application, right-click on `index.xhtml` and select Run As | Run on Server.

We will be using Maven for project management in the rest of this book.
Creating a WAR file using Maven

In a previous example, we created the WAR file using the Export option of Eclipse. In a Maven project you can create a WAR by invoking the Maven Install plugin. Right-click on the project and select the Run As | Maven install option. The WAR file is created in the target folder. You can then deploy the WAR file in Tomcat by copying it to the webapps folder of Tomcat.
Summary

In this chapter, we learned how to configure Tomcat in Eclipse. We learned how the same web page can be implemented using three different technologies, namely JSP, Servlet, and JSF. All of them can be used for developing any dynamic web application. However, JSP and JSF are better suited for more UI-intensive pages, and servlets are better suited for controllers and as endpoints for web services and WebSockets. JSF enforces the MVC design and provides many additional services compared to JSP.

We also learned how to use Maven for many project management tasks.

In the next chapter, we will learn how to configure and use source control management systems, particularly SVN and Git.
Source Control Management in Eclipse

In the previous chapter, we learned how to create simple web applications using JSP, JSF, and servlets. We also learned how to use Maven for build and project management.

In this chapter, we will learn how to integrate Eclipse with SVN and Git. The chapter covers the following topics:

- Installing Eclipse plugins for SVN and Git
- Performing source control tasks such as checking out files, committing changes, and so on from Eclipse
- Synchronizing projects with remote repositories

Source Control Management (SCM) is an essential part of software development. By using SCM tools, you make sure that you have access to versions of your code at important milestones. SCM also helps to manage the source code when you are working in a team, by providing you with tools to make sure you do not overwrite the work done by others. Whether your project is small or large, whether you are working alone or in a large team, using SCM would benefit you.

Eclipse has had support for integrating various SCM tools for a long time—this includes support for CVS, Microsoft SourceSafe, Perforce, and Subversion (SVN). The recent versions of Eclipse have built-in support for Git too.

We will start by learning how to use SVN from Eclipse.
The Eclipse subversion plugin

In this section, we will learn how to install and use the SVN Eclipse plugin. We will create a small project and see how to check in a project to SVN from within Eclipse. We will also see how to sync with the existing SVN repository.

You will need access to an SVN repository to follow the steps in this chapter. If you do not have access to an SVN repository, you can choose from some of the free SVN offerings online. This book does not promote or suggest using any particular online SVN hosting, but for the purpose of explaining SVN Eclipse plugin features, the author has used https://riouxsvn.com. However, the plugin would work the same way with any SVN server.
Installing the Eclipse Subversion plugin


![Figure 3.1: Installing the Subversion plugin](image)

2. Install the plugin. Before we configure an SVN repository in Eclipse, we need to select/install an SVN Connector. Go to Eclipse Preferences and type `svn` in the filter box. Then, go to the SVN Connector tab:
If no connectors are installed, then you will see a Get Connectors... button. Click the button.

3. Eclipse displays a number of available connectors. We will choose the SVN Kit connector and install it (click the Finish button):
4. We will now configure an existing SVN repository in Eclipse. Select the Window | Open Perspective | Other menu and then select the SVN Repository Exploring perspective:
Figure 3.4: Open SVN perspective
Adding projects to an SVN repository

Perform the following steps to add projects to an SVN repository:

1. Right-click in the SVN Repositories view and select New | Repository Location.
2. Enter the URL of your SVN repository, your username, and password. If you need to set SSH or SSL information to connect to your SVN repository, then click on the appropriate tab and enter the information. Click Finish to add the repository to Eclipse:

![Figure 3.5: Configuring an SVN repository](image)

Let's now create a simple Java project that we would check into the SVN repository. In this chapter, it is not important what code you write in the project; we are going to use the project only to understand how to check in project files to SVN and then see how to sync the project.
1. Create a simple Java project as shown in the following screenshot:

![Figure 3.6: A sample project for SVN testing](image)

2. The project has one source file. We will now check in this project in SVN. Right-click on the project and select Team | Share Project....

3. Select SVN and click the Next button. The wizard gives you options to either create a new SVN repository or select an already configured SVN repository:

![Figure 3.7: Share Project with SVN repository](image)

4. We are going to use the already configured repository. So, select the repository:
5. We can click Next and configure the advanced option, but we will keep the configuration simple and click Finish. You will be prompted to check in existing files in the project:

![Commit dialog](image)

**Figure 3.9: Share Project with SVN repository**

6. Select the files you want to check in and enter the check-in comments. Then click OK. To see the checked in files in the SVN repository, switch to the SVN Repository Exploring perspective and then to the SVN Repositories view:

![SVN Repositories view](image)

**Figure 3.10: Checked in files in the SVN Repositories view**
Committing changes to an SVN repository

Let's now modify a file and check in the changes. Switch back to the Java perspective and open SVNTestApplication.java from Package Explorer or Navigator. Modify the file and save the changes. To compare the files or the folders in your working directory with those in the repository, right-click on file/folder/project in Navigator and select Compare With | Latest from Repository.

Now that we have modified SVNTestApplication.java, let's see how it differs from the one in the repository:

![Figure 3.11: Comparing SVN files](image1)

Let's add a new file now, say readme.txt, in the root of the project. To add the file to the repository, right-click on the file and select Team | Add to Version Control:

![Figure 3.12: Adding files to an SVN repository](image2)
Synchronizing with an SVN repository

To synchronize your local project with the remote repository, right-click on the project and select Team | Synchronize with Repository. This will update the project with files in the remote repository, show files that are new in the local folder, and also show the changed files:

Figure 3.13: The Synchronize view You can filter the list as incoming mode (changes from the remote repository), outgoing mode (changes in your working directory), or both. As you can see in Figure 3.13, we have two files that are changed in the working directory; one modified and one new. To commit the changes, right-click on the project and select Commit.... If you want to commit from Navigator or Package Explorer, then right-click on the project and select Team | Commit.... Enter the check-in comment and click OK. To update the project (receive all the changes from the remote repository), right-click on the project and select Team | Update.

To see the revision history of the file or folder, right-click Navigator or Package Explorer and select Team | Show History:

Figure 3.14: SVN file revision history
Checking out a project from SVN

It is easy to check out projects from an SVN repository into a new workspace. In the SVN Repositories view, click on the project you want to check out and select the Check Out option:

![SVN file revision history](image)

This option checks out the project in the current workspace. You can also use the Import project option to check out the project from SVN. Select the File | Import menu option and then select the SVN | Project from SVN option.

There are many other features of SVN that you can use from Eclipse. Refer to [http://www.eclipse.org/subversive/documentation.php](http://www.eclipse.org/subversive/documentation.php).
Eclipse Git plugin

Recent versions of Eclipse are pre-installed with Eclipse Git plugin (EGit). If not, you can install the plugin from Eclipse Marketplace. Select the Help | Eclipse Marketplace... option and type egit in the Find textbox:

Figure 3.16: Searching the EGit plugin in Eclipse Marketplace If the plugin is already installed, it will be marked as Installed.
Adding a project to Git

Git is a distributed repository. Unlike some of the other source management systems, Git maintains the complete local repository too. So you can perform activities such as check-out and check-in in the local repository without connecting to any remote repository. When you are ready to move your code to a remote repository, you can connect to it and push your files to the remote repository.

*If you are new to Git, take a look at the following documentation and tutorial:*

To learn how to add a project to Git, let's create a simple Java project in the workspace. Again as in the previous section, what code you write in this project is not important for now:

1. Create a Java class in the project.
2. To add this project to Git, right-click on the project in Package Explorer or Navigator and select Team | Share Project:

   ![Figure 3.17: Sharing an Eclipse project with Git](image)

3. Select Git and click Next. Check the box Use or create repository in parent folder of project.
4. Select the project (check the box for the project) and click the Create Repository button. Then click Finish:
5. This creates a new Git repository in the project folder. Switch to the Git perspective (or open the Git Repositories view from the Window | Show View | Other option) and you should see the project listed in the Git Repositories view (see the following screenshot):

![Git Repositories view](image)
Committing files in the Git repository

In Git, new or modified files are staged for commit. To see the staged files, click on the Git Staging tab in the Git perspective:

![Git Staging view](image)

Figure 3.20: The Git Staging view

If you do not want to add a file to the Git repository, then right-click on that file (or multiple files selection) and select the Ignore option. Before you commit files to Git, you need to move Unstaged Changes to Staged Changes. We are going to add all the files to Git. So select all the files in the Unstaged Changes view and drag and drop them in the Staged Changes view. It is also recommended to set Author name and Committer. It is usually in name <email> format. To set this option at global level in Eclipse (so that you do not have to set these fields at every commit), go to Eclipse Preferences and search for git. Then go to the Team | Git | Configuration page and click the Add Entry... button:

![Add configuration entry](image)

Figure 3.21: Adding a Git configuration entry

Similarly, add the user.email entry:
Figure 3.22: Git configurations in Preferences. Coming back to the Git Staging view, enter Author, Committer, and Commit Message. Then click the Commit button.
Viewing file differences after modifications

Let's modify the single Java class created in the previous project. If you go to the Git Staging view after making changes to the file, you will see that the file appears in the Unstaged Changes list. To see what changes have been made to the file since the last commit, double-click on the file in the Git Staging view.

To commit these changes, move it to Staged Changes view, enter Commit Message, and click the Commit button. You can also view the file differences by clicking on the file in Package Explorer and selecting Compare With | Head.
Creating a new branch

It is typical when you are using source control management to create separate branches for features or even for bug fixes. The idea is that the main or the master branch should always have the working code and you do development on the branches that may not be stable. When you finish a feature or fix a bug and know that the branch is stable, then you merge the code from that branch to the master branch.

To create a new branch, go to the Git Repositories view and right-click on the repository you want to branch. Then select the Switch To | New Branch... option:

![Create a new branch](image)

Figure 3.25: Creating a new branch Note that the Checkout new branch box should be checked. Because of this option, the new branch becomes the active branch once it is created. Any changes you commit are going to be in this branch and the master branch remains unaffected. Click Finish to create the branch.

Let's make some changes to the code, say in the main method of the GitTestApp class: public class GitTestApp { public static void main(String[] args) { System.out.println("Hello Git, from branch bug#1234 !!"); } }

Commit the preceding changes to the new branch.

Now let's check out the master branch. Right-click on the repository in the Git Repositories view and select Switch To | master. Open the file you modified in the new branch. You will observe that the changes you made to the file are not present. As mentioned previously, any changes you do to branches are not committed to the master branch. You have to explicitly merge the changes.

To merge the changes from branch bug#1234 to the master branch, right-click on the repository in the Git Repositories view and select
Merge...:

Figure 3.26: Merge Git branches. Select branch bug#1234. This branch will be merged into the master branch. Click Merge. Git will display a summary of the merge. Click OK to complete the merge operation. Now the file in the master branch will contain the changes done in branch bug#1234.

We have merged all the changes from branch bug#1234 to the master and we no longer need it. So, let's delete branch bug#1234. Expand the Branches node in the Git Repositories view and right-click on the branch to be deleted (the selected branch should not be the active branch when deleting). Then select the Delete Branch menu option:

Figure 3.27: Deleting Git branch
Committing a project to a remote repository

So far, we have been working in the local Git repository. But you may want to push your project to a remote repository if you want to share your code and/or make sure that you do not lose your local changes. So in this section, we will learn how to push a local project to a remote Git repository. If you do not have access to a Git repository, you could create one at http://www.github.com.

1. Create a new repository in the remote Git server, named GitPluginTest.
2. In the Git Repositories view, right-click on the Remotes node and select the Create Remote... option:

![Figure 3.28: Adding a remote Git repository](image)

3. By convention, name of the remote repository is origin. Click OK. In the next page, set up the configuration for push. Click on the Change button next to the URI textbox:
4. Enter the URI of the remote Git repository. The wizard extracts host, repository path, and protocol from the URI. Enter your user ID and password and click Finish:

5. Click Save and Push. This sends files in the local master branch to the remote Git repository.
Pulling changes from a remote repository

As you work in a team, your team members will also be making changes to the remote repository. When you want to get the changes done in the remote repository to your local repository, you use the Pull option. But before you perform the Pull operation, you need to configure it.

In Package Explorer, right-click on the project and select Team | Remote | Configure Fetch from Upstream...:

![Configure Fetch](image)

Figure 3.31: Configuring Git Fetch In Git, both Pull and Fetch can get the changes from a remote repository. However, the Fetch operation does not merge the changes in the local repository. The Pull operation first fetches the changes and then merges in the local repository. If you want to inspect the files before you merge, then select the Fetch option.

We need to map the local master branch with a branch in the remote repository. This tells the Pull operation to fetch the changes from the branch in the remote repository and merge it in the given (in this case, master) local repository. Click
the Add... button:

Figure 3.32: Configuring Git Fetch Start typing the name of the branch in the source textbox and the wizard will get the branch information from the remote repository and auto complete it. Click Next and then Finish. This takes you back to the Configure Fetch page with mapping of the branches added to it:

Figure 3.33: Configuring Git Fetch with mapping added Click Save and Fetch to pull the changes from the remote repository.
Cloning a remote repository

We have learned how to start development using a local Git repository and then push changes to a remote repository. Let's now learn how we can get an existing remote Git repository and create a local copy; in other words, we will learn how to clone a remote Git repository. The easiest option is to import the remote Git project. Select File | Import... from the main menu and then Git | Projects from Git | Clone URI.

The wizard will display a page similar to Figure 3.29. Enter the URI of the remote repository, username, and password, and then click Next. Select a remote branch and click Next:

![Figure 3.34: Selecting a remote branch to clone](image)

Click the Next button in the branch selection page:

![Figure 3.35: Selecting the location of the cloned project](image)
Figure 3.36: Options to import the cloned project. There are three options to import the cloned project. If the remote repository contains the entire Eclipse project, then select Import existing Eclipse projects, or else select either of the remaining two options. Since we have checked in the Eclipse project in the remote repository, we will select the first option. Click Next and then Finish.

Summary

There are Eclipse plugins available for a wide variety of SCM systems. In this chapter, we learned how to use Eclipse plugins for SVN and Git. Using these plugins you can perform many of the typical SCM operations, such as checking out source, comparing versions, and committing changes, right within the Eclipse IDE. This provides great convenience and can improve your productivity.

In the next chapter, we will see how to create JEE Database applications using JDBC and JDO.
Creating JEE Database Applications

In the previous chapter, we learned how to use source control management software from Eclipse. Specifically, we learned how to use SVN and Git from Eclipse. In this chapter, we will get back to discussing JEE application development. Most web applications today require access to the database. In this chapter, we will learn two ways to access databases from JEE web applications: using JDBC APIs, and using JPA APIs.

JDBC4 has been part of JDK since version 1.1. It provides uniform APIs to access different relational databases. Between JDBC APIs and the database sits the JDBC driver for that database (either provided by the vendor of the database or a third-party vendor). JDBC translates common API calls to database-specific calls. The results returned from the database are also converted into objects of common data access classes. Although JDBC APIs require you to write a lot more code to access the database, it is still popular in JEE web applications because of its simplicity, flexibility of using database-specific SQL statements, and low learning curve.

JPA is the result of Java Specification Request 220 (which stands for JSR). One of the problems of using JDBC APIs directly is converting object representation of data to relation data. Object representation is in your JEE application, which needs to be mapped to tables and columns in the relational database. The process is reversed when handling data returned from the relational database. If there is a way to automatically map object-oriented representation of data in web applications to relational data, it would save a lot of developer time. This is also called object-relational mapping (ORM). Hibernate (http://hibernate.org/) is a very popular framework for ORM in Java applications.

Many of the concepts of such popular third-party ORM frameworks were incorporated in JPA. Just as JDBC provides uniform APIs for accessing relational databases, JPA provides uniform APIs for accessing ORM libraries. Third-party ORM frameworks provide implementations of JPA on top of their own framework. The JPA implementation may use the JDBC APIs underneath.
We will explore many features of JDBC and JPA in this chapter as we build applications using these frameworks. In fact, we will build the same application, once using JDBC and then using JPA.

The application that we are going to build is for student-course management. The goal is to take an example that can show how to model relationships between tables and use them in JEE applications. We will use a MySQL database and Tomcat web application container. Although this chapter is about database programming in JEE, we will revisit some of the things we learned about JSTL and JSF in Chapter 2, Creating a Simple JEE Web Application. We will use them to create user interfaces for our database web application. Make sure that you have configured Tomcat in Eclipse as described in Chapter 2, Creating a Simple JEE Web Application.

We will cover the following topics:

- Core JDBC concepts
- Using JDBC to access the database
- Using JDBC connection pool
- Core JPA concepts
- Using JPA to map entities (classes) to tables in the database
- Configuring relationships between JPA entities

Let's first create a database and tables for this application.
Creating database schema

There are many ways of creating database tables and relationships in MySQL:

- You can use data description language (DDL) statements directly at MySQL Command Prompt from the Terminal
- You can use MySQL Workbench and create tables directly
- You can create an entity-relationship diagram in MySQL Workbench, export it to create a DDL script, and then run this script to create tables and relationships

We will use the third option. If you just want to get the script to create tables and want to skip creating the ER diagram, then jump to the *Script to create tables and relationships* section of this chapter.

If you have not already installed MySQL and MySQL Workbench, then refer to Chapter 1, *Introducing JEE and Eclipse*, for instructions:

1. Open MySQL Workbench. Select the File | New Model menu. A blank model will be created with the option to create ER diagrams:

   ![Figure 4.1: Creating a new MySQL Workbench model](image)

2. Double-click the Add Diagram icon; a blank ER diagram will be opened:
3. By default, the new schema is named mydb. Double-click on it to open properties of the schema. Rename the schema course_management:
4. Hover over the toolbar buttons on the left-hand side of the page, and you will see tool tips about their functions. Click on the button for a new table and then click on the blank page. This will insert a new table with the name `table1`. Double-click the table icon to open the Properties page of the table. In the Properties page, change the name of the table to `Course`:
5. We will now create columns of the table. Double-click on the first column and name it id. Check the PK (primary key), NN (not null), and AI (auto increment) checkboxes. Add other columns as shown in the following screenshot:

![Course Table](Figure 4.5: Creating columns in a table in the ER diagram)

6. Create other tables, namely Student and Teacher, as shown in the following screenshot:
Note that if you want to edit column properties of any table, then double-click the table in the ER diagram. Just selecting a table by a single click would not change the table selection in the Properties page. All columns in all tables are required (not null), except the last_name column in Student and Teacher tables.

We will now create relationships between the tables. One course can have many students, and students can take many courses. So, there is a many-to-many relationship between Course and Student.

We will assume that one course is taught by only one teacher. However, a teacher can teach more than one course. Therefore, there is a many-to-one relationship between Course and Teacher.

Let's now model these relationships in the ER diagram:
1. First, we will create a non-identifying relationship between course and Teacher.
2. Click on the non-identifying one-to-many button in the toolbar (dotted lines and 1:n).
3. Then, click on the course table first and then on the Teacher table. It will create a relationship as shown in Figure 4.7. Note that a foreign key Teacher_id is created in the course table. We don't want to make a Teacher_id field required in course. A course can exist without a teacher in our application. Therefore, double-click on the link joining course and Teacher tables.
4. Then, click on the Foreign Key tab.
5. On the Referenced Table side, uncheck the Mandatory checkbox:
Creation of a many-to-many relationship requires a link table to be created. To create a many-to-many relationship between Course and Student, click on the icon for many-to-many (n:m) and then click on the Course table and Student table. This will create a third table (link table) called course_has_Student. We will rename this table Course_Student. The final diagram is as shown in the following screenshot:
Follow these steps to create DDL scripts from the ER diagram:

1. Select the File | Export | Forward Engineer SQL Create Script... menu.
2. On the SQL Export Options page, select checkboxes for two options:
   - Generate DROP Statements Before Each CREATE Statement
   - Generate DROP SCHEMA
3. Specify the Output SQL Script File path if you want to save the script.
4. On the last page of the Export wizard, you will see the script generated by MySQL Workbench. Copy this script by clicking the Copy to Clipboard button.
Script to create tables and relationships

The following is the DDL script to create tables and relationships for the course management example: -- MySQL Script generated by MySQL Workbench -- Sun Mar 8 18:17:07 2015

-- Model: New Model Version: 1.0

-- MySQL Workbench Forward Engineering

SET @OLD_UNIQUE_CHECKS=@@UNIQUE_CHECKS, UNIQUE_CHECKS=0;
SET @OLD_FOREIGN_KEY_CHECKS=@@FOREIGN_KEY_CHECKS, FOREIGN_KEY_CHECKS=0;
SET @OLD_SQL_MODE=@@SQL_MODE, SQL_MODE='TRADITIONAL,ALLOW_INVALID_DATES';

-- -----------------------------------------------------
-- Schema course_management
-- -----------------------------------------------------

DROP SCHEMA IF EXISTS `course_management` ;

-- -----------------------------------------------------
-- Schema course_management
-- -----------------------------------------------------

CREATE SCHEMA IF NOT EXISTS `course_management` DEFAULT CHARACTER SET utf8 COLLATE utf8_general_ci ; USE `course_management` ;
DROP TABLE IF EXISTS `course_management`.`Teacher` ;
CREATE TABLE IF NOT EXISTS `course_management`.`Teacher` ( `id` INT NOT NULL AUTO_INCREMENT, `first_name` VARCHAR(45) NOT NULL, `last_name` VARCHAR(45) NULL, `designation` VARCHAR(45) NOT NULL, PRIMARY KEY (`id`)) ENGINE = InnoDB;

DROP TABLE IF EXISTS `course_management`.`Course` ;
CREATE TABLE IF NOT EXISTS `course_management`.`Course` ( `id` INT NOT NULL AUTO_INCREMENT, `name` VARCHAR(45) NOT NULL, `credits` INT NOT NULL, `Teacher_id` INT NULL, ...
PRIMARY KEY (`id`),

INDEX `fk_Course_Teacher_idx` (`Teacher_id` ASC), CONSTRAINT `fk_Course_Teacher`

FOREIGN KEY (`Teacher_id`) REFERENCES `course_management`.`Teacher` (`id`) ON DELETE NO ACTION

ON UPDATE NO ACTION)

ENGINE = InnoDB;

-- -----------------------------------------------------
-- Table `course_management`.`Student`
-- -----------------------------------------------------

DROP TABLE IF EXISTS `course_management`.`Student` ;

CREATE TABLE IF NOT EXISTS `course_management`.`Student` (
`id` INT NOT NULL AUTO_INCREMENT,
`first_name` VARCHAR(45) NOT NULL, `last_name` VARCHAR(45) NULL,
`enrolled_since` MEDIUMTEXT NOT NULL, PRIMARY KEY (`id`))

ENGINE = InnoDB;

-- -----------------------------------------------------
-- Table `course_management`.`Course_Student`  
-- -----------------------------------------------------

DROP TABLE IF EXISTS `course_management`.`Course_Student` ;
CREATE TABLE IF NOT EXISTS `course_management`.`Course_Student` (  
`Course_id` INT NOT NULL,
`Student_id` INT NOT NULL,

PRIMARY KEY (`Course_id`, `Student_id`), INDEX
`fk_Course_has_Student_Student1_idx` (`Student_id` ASC), INDEX
`fk_Course_has_Student_Course1_idx` (`Course_id` ASC), CONSTRAINT
`fk_Course_has_Student_Course1`
FOREIGN KEY (`Course_id`) REFERENCES `course_management`.`Course` (`id`) ON DELETE NO ACTION
ON UPDATE NO ACTION,

CONSTRAINT `fk_Course_has_Student_Student1`
FOREIGN KEY (`Student_id`) REFERENCES `course_management`.`Student` (`id`) ON DELETE NO ACTION
ON UPDATE NO ACTION)

ENGINE = InnoDB;

SET SQL_MODE=@OLD_SQL_MODE;
SET FOREIGN_KEY_CHECKS=@OLD_FOREIGN_KEY_CHECKS; SET UNIQUE_CHECKS=@OLD_UNIQUE_CHECKS;
Creating tables in MySQL

Let's now create tables and relationships in the MySQL database by using the script created in the previous section.

Make sure that MySQL is running and there is an open connection to the server from MySQL Workbench (see Chapter 1, Introducing JEE and Eclipse, for more details):

1. Create a new query tab (the first button in the toolbar) and paste the preceding script.
2. Execute the query.
3. At the end of the execution, refresh schemas in the left-hand pane. You should see the course_management schema and the tables created in it.

![Figure 4.9: MySQL schema for the course management example](image)
Creating a database application using JDBC

In this section, we will use JDBC to create a simple course management web application. We will use the MySQL schema created in the previous section. Furthermore, we will create the web application using Tomcat; we have already seen how to create one in Chapter 2, Creating a Simple JEE Web Application. We have also learned how to use JSTL and JSF in the same chapter. In this section, we will use JSTL and JDBC to create the course management application, and in the next section, we will use JSF and JPA to create the same application. We will use Maven (as described in Chapter 2, Creating a Simple JEE Web Application) for project management, and of course, our IDE is going to be Eclipse JEE.
Creating a project and setting up Maven dependencies

We will perform the following steps to create the Maven project for our application:

1. Create a Maven web project as described in Chapter 2, *Creating a Simple JEE Web Application*.
2. Name the project `CourseManagementJDBC`.
3. Add dependencies for servlet and JSP, but do not add a dependency for JSF.
4. To add the dependency for JSTL, open `pom.xml` and go to the Dependencies tab. Click on the Add... button. Type `javax.servlet` in the search box and select `jstl`:
5. Add the dependency for the MySQL JDBC driver too:
Here is the `pom.xml` file after adding dependencies:

```xml
<project xmlns="http://maven.apache.org/POM/4.0.0"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:schemaLocation="http://maven.apache.org/POM/4.0.0
    http://maven.apache.org/xsd/maven-4.0.0.xsd">
    <modelVersion>4.0.0</modelVersion>
    <groupId>packt.book.jee.eclipse</groupId>
    <artifactId>CourseManagementJDBC</artifactId>
    <version>1</version>
    <packaging>war</packaging>
    <dependencies>
        <dependency>
            <groupId>javax.servlet</groupId>
            <artifactId>javax.servlet-api</artifactId>
            <version>3.1.0</version>
            <scope>provided</scope>
        </dependency>
        <dependency>
            <groupId>javax.servlet</groupId>
            <artifactId>jstl</artifactId>
            <version>1.2</version>
        </dependency>
        <dependency>
            <groupId>mysql</groupId>
            <artifactId>mysql-connector-java</artifactId>
            <version>8.0.9-rc</version>
        </dependency>
    </dependencies>
</project>
```
<dependency>
  <groupId>javax.servlet.jsp</groupId>
  <artifactId>jsp-api</artifactId>
  <version>2.2</version>
  <scope>provided</scope>
</dependency>
</dependencies>

Note that the dependencies for servlet and JSP are marked as provided, which means that they will be provided by the web container (Tomcat) and will not be packaged with the application.

The description of how to configure Tomcat and add a project to it is skipped here. Refer to Chapter 2, Creating a Simple JEE Web Application, for these details. This section will also not repeat information on how to run JSP pages and about JSTL that were covered in Chapter 2, Creating a Simple JEE Web Application.
Creating JavaBeans for data storage

We will first create JavaBean classes for Student, Course, and Teacher. Since both student and teacher are people, we will create a new class called Person and have Student and Teacher classes extend it. Create these JavaBeans in the packt.book.jee.eclipse.ch4.beans package as follows.

The code for the Course bean will be as follows: package packt.book.jee.eclipse.ch4.bean;

```java
class Course {
    private int id;
    private String name;
    private int credits;

    public int getId() {
        return id;
    }

    public void setId(int id) {
        this.id = id;
    }

    public String getName() {
        return name;
    }

    // other methods...
}
```
The code for the Person bean will be as follows:

```java
class Person {
    private int id;
    private String firstName; private String lastName;

    public int getId() {
        return id;
    }

    public void setId(int id) {
        this.id = id;
    }

    public String getFirstName() {

```
return firstName;
}

public void setFirstName(String firstName) {
this.firstName = firstName;
}

public String getLastName() {
return lastName;
}

public void setLastName(String lastName) {
this.lastName = lastName;
}

The code for the student bean will be as follows: package packt.book.jee.eclipse.ch4.bean;

public class Student extends Person {
private long enrolledsince;

public long getEnrolledsince() {
return enrolledsince;
}

public void setEnrolledsince(long enrolledsince) {
this.enrolledsince = enrolledsince;
}

}

The Teacher bean will be as follows: package packt.book.jee.eclipse.ch4.bean;
public class Teacher extends Person {

private String designation;

public String getDesignation() {
    return designation;
}

public void setDesignation(String designation) {
    this.designation = designation;
}
}
Let's now create a JSP page to add new courses. Right-click on the project in Package Explorer and select the New | Other... option. Type jsp in the filter box and select JSP File. Name the file addCourse.jsp. Eclipse will create the file in the src/main/webapp folder of the project.

Type the following code in addCourse.jsp:

```jsp
<%@ page language="java" contentType="text/html; charset=UTF-8"
pageEncoding="UTF-8"%>

<%@ taglib prefix="c" uri="http://java.sun.com/jsp/jstl/core" %>

<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN" "http://www.w3.org/TR/html4/loose.dtd">  <html>
  <head>
    <meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
    <title>Add Course</title>
  </head>

  <body>
    <c:set var="errMsg" value="${null}" />
    <c:set var="displayForm" value="${true}" />
    <c:if test="${"POST".equalsIgnoreCase(pageContext.request.method) && pageContext.request.getParameter("submit") != null}">
      <jsp:useBean id="courseBean" class="packt.book.jee.eclipse.ch4.bean.Course">
        <jsp:setProperty name="courseBean" property="*" />
      </jsp:useBean>
    </c:if>

    <c:choose>
    </c:choose>
```
Most of the code should be familiar, if you have read Chapter 2, Creating a Simple JEE Web Application (see the Using JSTL section). We have a form to add courses. At the top of the file, we check whether the post request is made; if so, store content of the form in courseBean (make sure that names of the form field are the same as the members defined in the bean). The new tag that we have used here is <c:catch>. It is like a try-catch block in Java. Any exception thrown from within the body of <c:catch> is assigned to the variable name declared in the var
attribute. Here, we are not doing anything with beanStorageException; we are suppressing the exception. When an exception is thrown, the credits field of the Course bean will remain set to zero and it will be caught in the courseBean.isValidCourse method. If the course data is valid, then we redirect the request to the listCourse.jsp page using the JSTL <c:redirect> tag.

We need to add the isValidCourse method in the Course bean. Therefore, open the class in the editor and add the following method: public boolean isValidCourse()
{

    return name != null && credits != 0;
}

We also need to create listCourse.jsp. For now, just create a simple JSP with no JSTL/Java code and with only one header in the body tag: <h2>Courses:</h2>

Right-click on addCourse.jsp in Package Explorer and select Run As | Run on Server. If you have configured Tomcat properly and added your project in Tomcat (as described in Chapter 2, Creating a Simple JEE Web Application), then you should see the JSP page running in the internal Eclipse browser. Test the page with both valid and invalid data (a wrong credit value; for example, a non-numeric value). If the data entered is valid, then you would be redirected to listCourse.jsp, or else the same page would be displayed with the error message.

Before we start writing JDBC code, let's learn some fundamental concepts of JDBC.
**JDBC concepts**

Before performing any operations in JDBC, we need to establish a connection to the database. Here are some of the important classes/interfaces in JDBC for executing SQL statements:

<table>
<thead>
<tr>
<th>JDBC class/interface</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>java.sql.Connection</td>
<td>Represents the connection between the application and the backend database. Must for performing any action on the database.</td>
</tr>
<tr>
<td>java.sql.DriverManager</td>
<td>Manages JDBC drivers used in the application. Call the DriverManager.getConnection static method to obtain the connection.</td>
</tr>
<tr>
<td>java.sql.Statement</td>
<td>Used for executing static SQL statements.</td>
</tr>
<tr>
<td>java.sql.PreparedStatement</td>
<td>Used for preparing parameterized SQL statements. SQL statements are pre-compiled and can be executed repeatedly with different parameters.</td>
</tr>
<tr>
<td>Java.sqlCallableStatement</td>
<td>Used for executing a stored procedure.</td>
</tr>
<tr>
<td>java.sql.ResultSet</td>
<td>Represents a row in the database table in the result returned after execution of an SQL query by Statement OR PreparedStatement.</td>
</tr>
</tbody>
</table>
You can find all the interfaces for JDBC at http://docs.oracle.com/javase/8/docs/api/java/sql/package-frame.html.

Many of these are interfaces, and implementations of these interfaces are provided by the JDBC drivers.
Creating database connections

Make sure that the JDBC driver for the database you want to connect to is downloaded and is in the classpath. In our project, we have already ensured this by adding a dependency in Maven. Maven downloads the driver and adds it to the class path of our web application.

It is always a good practice to make sure that the JDBC driver class is available when the application is running. If it is not, we can set a suitable error message and not perform any JDBC operations. The name of the MySQL JDBC driver class is `com.mysql.cj.jdbc.Driver`: try { Class.forName("com.mysql.cj.jdbc.Driver"); } catch (ClassNotFoundException e) { //log expection //either throw application specific exception or return return; }

Then, get the connection by calling the `DriverManager.getConnection` method:

```
try {
    Connection con = DriverManager.getConnection("jdbc:mysql://localhost:3306/schema_name?" +
"user=your_user_name&password=your_password");
    //perform DB operations and then close the connection
    con.close();
} catch (SQLException e) { //handle exception
    }
```

The argument to `DriverManager.getConnection` is called a connection URL. It is specific to the JDBC driver. So, check the documentation of the JDBC driver to understand how to create a connection URL. The URL format in the preceding code snippet is for MySQL. See [https://dev.mysql.com/doc/connector-j/8.0/en/connector-j-reference-configuration-properties.html](https://dev.mysql.com/doc/connector-j/8.0/en/connector-j-reference-configuration-properties.html).

The connection URL contains the following details: hostname of the MySQL database server, port on which it is running (default is 3306), and the schema name (database name that you want to connect to). You can pass username and password to connect to the database as URL parameters.

Creating a connection is an expensive operation. Also, database servers allow a certain maximum number of connections to it, so connections should be created
sparingly. It is advisable to cache database connections and reuse. However, make sure that you close the connection when you no longer need it, for example, in the `final` blocks of your code. Later, we will see how to create a pool of connections so that we create a limited number of connections, take them out of the pool when required, perform the required operations, and return them to the pool so that they can be reused.
Executing SQL statements

Use `Statement` for executing static SQL (having no parameters) and `PreparedStatement` for executing parameterized statements.

To avoid the risk of SQL injection, refer to [https://www.owasp.org/index.php/SQL_injection](https://www.owasp.org/index.php/SQL_injection).

To execute any statement, you first need to create the statement using the `Connection` object. You can then perform any SQL operation, such as `create`, `update`, `delete`, and `select`. The `Select` statement (query) returns a `ResultSet` object. Iterate over the `ResultSet` object to get individual rows.

For example, the following code gets all rows from the `Course` table:

```java
Statement stmt = null; ResultSet rs = null;
try {
    stmt = con.createStatement();
    rs = stmt.executeQuery("select * from Course");
    List<Course> courses = new ArrayList<Course>();
    //Depending on the database that you connect to, you may have to //call rs.first() before calling rs.next(). In the case of a MySQL
    //database, it is not necessary to call rs.first() while (rs.next()) {
    Course course = new Course();
    course.setId(rs.getInt("id"));
    course.setName(rs.getString("name"));
    course.setCredits(rs.getInt("credits"));
    courses.add(course);
}
} catch (SQLException e) {
    //handle exception
```
e.printStackTrace();
}
finally {
try {
if (rs != null)
rs.close();
if (stmt != null)
stmt.close();
}
catch (SQLException e) {
//handle exception
}
}

Things to note:

• Call Connection.createStatement() to create an instance of Statement.
• Statement.executeQuery returns ResultSet. If the SQL statement is not a query, for example create, update, and delete statements, then call Statement.executeUpdate (which returns true if the statement is executed successfully; or else, false) or call Statement.executeUpdate (which returns the number of rows affected or zero if none is affected).
• Pass the SQL statement to the Statement.executeQuery function. This can be any valid SQL string understood by the database.
• Iterate over ResultSet by calling the next method, until it returns false.
• Call different variations of get methods (depending on the data type of the column) to obtain values of columns in the current row that the ResultSet is pointing to. You can either pass positional index of the column in SQL that
you passed to `executeQuery` or column names as used in the database table or alias specified in the SQL statement. For example, we would use the following code if we had specified column names in the SQL:

```java
rs = stmt.executeQuery("select id, name, credits as courseCredit from Course");
```

Then, we could retrieve column values as follows:

```java
course.setId(rs.getInt(1));
course.setName(rs.getString(2));
course.setCredits(rs.getInt("courseCredit"));
```

- Make sure you close ResultSet and Statement.

Instead of getting all courses, if you want to get a specific course, you would want to use `PreparedStatement`:

```java
PreparedStatement stmt = null;
int courseId = 10;
ResultSet rs = null;
try {
    stmt = con.prepareStatement("select * from Course where id = ?");
    stmt.setInt(1, courseId);
    rs = stmt.executeQuery();
    Course course = null;
    if (rs.next()) {
        course = new Course();
        course.setId(rs.getInt("id"));
        course.setName(rs.getString("name"));
        course.setCredits(rs.getInt("credits"));
    }
} catch (SQLException e) {
    //handle exception
    e.printStackTrace();
}
finally {
```
try {
    if (rs != null)
        rs.close();
    if (stmt != null)
        stmt.close();
}

catch (SQLException e) {
    //handle exception
}

In this example, we are trying to get the course with ID 10. We first get an instance of PreparedStatement by calling Connection.prepareStatement. Note that you need to pass an SQL statement as an argument to this function. Parameters in the query are replaced by the ? placeholder. We then set the value of the parameter by calling stmt.setInt. The first argument is the position of the parameter (it starts from 1) and the second argument is the value. There are many variations of the set method for different data types.
Handling transactions

If you want to perform multiple changes to the database as a single unit, that is, either all changes should be done or none, then you need to start a transaction in JDBC. You start a transaction by calling `Connection.setAutoCommit(false)`. Once all operations are executed successfully, commit the changes to the database by calling `Connection.commit`. If for any reason you want to abort the transaction, call `Connection.rollback()`. Changes are not done in the database until you call `Connection.commit`.

Here is an example of inserting a bunch of courses into the database. Although in a real application, it may not make sense to abort a transaction when one of the courses is not inserted, here we assume that either all courses must be inserted into the database or none:

```java
PreparedStatement stmt = con.prepareStatement("insert into Course (id, name, credits) values (?, ?, ?)");

con.setAutoCommit(false);

try {

    for (Course course : courses) {

        stmt.setInt(1, course.getId());

        stmt.setString(2, course.getName());

        stmt.setInt(3, course.getCredits());

        stmt.execute();
    }
}
```
//commit the transaction now

con.commit();

}

There is more to learn about transactions than explained here. Refer to Oracle's JDBC tutorial at http://docs.oracle.com/javase/tutorial/jdbc/basics/transactions.html.
Using a JDBC database connection pool

As mentioned before, a JDBC database connection is an expensive operation and connection objects should be reused. Connection pools are used for this purpose. Most web containers provide their own implementation of a connection pool along with ways to configure it using JNDI. Tomcat also lets you configure a connection pool using JNDI. The advantage of configuring a connection pool using JNDI is that the database configuration parameters, such as hostname and port, remain outside the source code and can be easily modified. See http://tomcat.apache.org/tomcat-8.0-doc/jdbc-pool.html.

However, a Tomcat connection pool can also be used without JNDI, as described in the preceding link. In this example, we will use a connection pool without JNDI. The advantage is that you can use the connection pool implementation provided by a third party; your application then becomes easily portable to other web containers. With JNDI, you can also port your application, as long as you create the JNDI context and resources in the web container that you are switching to.

We will add the dependency of the Tomcat connection pool library to Maven's pom.xml. Open the pom.xml file and add the following dependencies (see Chapter 2, Creating a Simple JEE Web Application, to know how to add dependencies to Maven): ...

Note that you can use any other implementation of the JDBC connection pool. One such connection pool library is HikariCP (https://github.com/brettwooldridge/HikariCP).

We also want to move the database properties out of the code. Therefore, create a file called db.properties in src/main/resources. Maven puts all files in this folder in the classpath of the application. Add the following properties in db.properties:
db_host=localhost
db_port=3306
db_name=course_management
db_user_name=your_user_name
db_password=your_password
db_driver_class_name=com.mysql.cj.jdbc.Driver

We will create a singleton class to create JDBC connections using the Tomcat connection pool. Create a packt.book.jee.eclipse.ch4.db.connection package and create a DatabaseConnectionFactory class in it: package packt.book.jee.eclipse.ch4.db.connection;

// skipping imports to save space here

/**
 * Singleton Factory class to create JDBC database connections *
 */

public class DatabaseConnectionFactory {

    //singleton instance

    private static DatabaseConnectionFactory conFactory = new DatabaseConnectionFactory();

    private DataSource dataSource = null;

    //Make the construction private

    private DatabaseConnectionFactory() {}

    /**
     * Must be called before any other method in this class.
* Initializes the data source and saves it in an instance variable *

* @throws IOException

*/

public synchronized void init() throws IOException {
    //Check if init was already called if (dataSource != null)
    return;

    //load db.properties file first
    InputStream inStream =
        this.getClass().getClassLoader().getResourceAsStream("db.properties");
    Properties dbProperties = new Properties();
    dbProperties.load(inStream);
    inStream.close();

    //create Tomcat specific pool properties
    PoolProperties p = new PoolProperties();
    p.setUrl("jdbc:mysql://" + dbProperties.getProperty("db_host") +
        ":" + dbProperties.getProperty("db_port") + "/" +
        dbProperties.getProperty("db_name"));
    p.setDriverClassName(dbProperties.getProperty("db_driver_class_name"));
    p.setUsername(dbProperties.getProperty("db_user_name"));
    p.setPassword(dbProperties.getProperty("db_password"));
    p.setMaxActive(10);

    dataSource = new DataSource();
    dataSource.setPoolProperties(p);
//Provides access to singleton instance public static DatabaseConnectionFactory getConnectionFactory()
{
    return conFactory;
}

//returns database connection object public Connection getConnection () throws SQLException {
    if (dataSource == null)
        throw new SQLException("Error initializing datasource");
    return dataSource.getConnection();
}

We must call the init method of DatabaseConnectionFactory before getting connections from it. We will create a servlet and load it on startup. Then, we will call DatabaseConnectionFactory.init from the init method of the servlet.

Create package packt.book.jee.eclipse.ch4.servlet and then create an InitServlet class in it: package packt.book.jee.eclipse.ch4.servlet; import java.io.IOException;
import javax.servlet.ServletConfig;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import packt.book.jee.eclipse.ch4.db.connection.DatabaseConnectionFactory;

@WebServlet(value="/initServlet", loadOnStartup=1) public class InitServlet extends HttpServlet {

    private static final long serialVersionUID = 1L;
public InitServlet() {
    super();
}

public void init(ServletConfig config) throws ServletException {
    try {
        DatabaseConnectionFactory.getConnectionFactory().init();
    } catch (IOException e) {
        config.getServletContext().log(e.getLocalizedMessage(), e);
    }
}

Note that we have used the @WebServlet annotation to mark this class as a servlet and the loadOnStartup attribute is set to 1, to tell the web container to load this servlet on startup.

Now we can call the following statement to get a Connection object from anywhere in the application: Connection con = DatabaseConnectionFactory.getConnectionFactory().getConnection();

If there are no more connections available in the pool, then the getConnection method throws an exception (in particular, in the case of the Tomcat datasource, it throws PoolExhaustedException). When you close the connection that was obtained from the connection pool, the connection is returned to the pool for reuse.
Now that we have figured out how to use the JDBC connection pool and get a connection from it, let's write the code to save a course to the database.

We will create Course Data Access Object (CourseDAO), which will have functions required to directly interact with the database. We are thus separating the code to access the database from the UI and business code.

Create package packt.book.jee.eclipse.ch4.dao. Create a class called CourseDAO in it:

```java
package packt.book.jee.eclipse.ch4.dao;

import java.sql.Connection;
import java.sql.PreparedStatement; import java.sql.ResultSet;
import java.sql.SQLException;
import java.sql.Statement;

public class CourseDAO {

    public static void addCourse (Course course) throws SQLException {
        //get connection from connection pool Connection con =
        DatabaseConnectionFactory.getConnectionFactory().getConnection(); try {
```
final String sql = "insert into Course (name, credits) values (?,?)"; //create the prepared statement with an option to get auto-generated keys
PreparedStatement stmt = con.prepareStatement(sql, Statement.RETURN_GENERATED_KEYS); //set parameters
stmt.setString(1, course.getName()); stmt.setInt(2, course.getCredits());
stmt.execute();

//Get auto-generated keys
ResultSet rs = stmt.getGeneratedKeys();
if (rs.next())
course.setId(rs.getInt(1));
rs.close();
stmt.close();
}
finally {
con.close();
}
}

We have already seen how to insert a record using JDBC. The only new thing in the preceding code is to get the autogenerated ID. Recall that the id column in the course table is autogenerated. This is the reason that we did not specify it in the insert SQL:

String sql = "insert into Course (name, credits) values (?,?)";

When we prepare a statement, we are telling the driver to get the autogenerated
ID. After the row is inserted into the table, we get the autogenerated ID by calling the following: ResultSet rs = stmt.getGeneratedKeys();

We have already created addCourse.jsp. Somehow addCourse.jsp needs to send the form data to CourseDAO in order to save the data in the database. addCourse.jsp already has access to the Course bean and saves the form data in it. So, it makes sense for the Course bean to interface between addCourse.jsp and CourseDAO. Let's modify the Course bean to add an instance of CourseDAO as a member variable and then create a function to add a course (instance of CourseDAO) to the database:

public class Course {
    ....

    private CourseDAO courseDAO = new CourseDAO();
    ...

    public void addCourse() throws SQLException {
        courseDAO.addCourse(this);
    }
}

We will then modify addCourse.jsp to call the addCourse method of the Course bean. We will have to add this code after the form is submitted and the data is validated: <c:catch var="addCourseException"> ${courseBean.addCourse()}
</c:catch>

<c:choose>
<c:when test="${addCourseException != null}"
    <c:set var="errMsg" value="${addCourseException.message}"/>
</c:when>
</c:choose>
One thing to note in the preceding code is the following statement:
${courseBean.addCourse()}

You can insert **Expression Language (EL)** in JSP as discussed previously. This method does not return anything (it is a void method). Therefore, we didn't use the `<c:set>` tag. Furthermore, note that the call is made within the `<c:catch>` tag. If any `SQLException` is thrown from the method, then it will be assigned to the `addCourseException` variable. We then check whether `addCourseException` is set in the `<c:when>` tag. If the value is not null, then it means that the exception was thrown. We set the error message, which is later displayed on the same page. If no error is thrown, then the request is redirected to `listCourse.jsp`. Here is the complete code of `addCourse.jsp`:

```jsp
<%@ page language="java" contentType="text/html; charset=UTF-8" pageEncoding="UTF-8" %>
<%@ taglib prefix="c" uri="http://java.sun.com/jsp/jstl/core" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN" "http://www.w3.org/TR/html4/loose.dtd"> <html>
<head>
<meta http-equiv="Content-Type" content="text/html; charset=UTF-8"> 
<title>Insert title here</title> </head>
<body>
<c:set var="errMsg" value="${null}"/>
<c:set var="displayForm" value="${true}"/>
<c:if test="${"POST".equalsIgnoreCase(pageContext.request.method) && pageContext.request.getParameter("submit") != null}">
<jsp:useBean id="courseBean" class="packt.book.jee.eclipse.ch4.bean.Course"> 
<c:catch>
<jsp:useBean var="beanStorageException">
<jsp:setProperty name="courseBean" property="*" /></c:catch></jsp:useBean>
<c:choose>
<c:when test="${!courseBean.isValidCourse()} || beanStorageException != null"">${courseBean.addCourse()}<jsp:catch var="addCourseException">
<c:choose>
<c:when test="${addCourseException != null}"">${courseBean.addCourse()}</c:when>
<c:otherwise>${courseBean.addCourse()}</c:otherwise></c:choose></c:catch></c:when>
<c:otherwise><c:redirect url="listCourse.jsp"/></c:otherwise></c:choose></c:choose>
<h2>Add Course:</h2><c:if test="${errMsg != null}"><span style="color:red;">${errMsg}</span></c:if>
Run the page, either in Eclipse or outside (see Chapter 2, Creating a Simple JEE Web Application, to know how to run JSP in Eclipse and view it in Eclipse's internal browser) and add a couple of courses.
We will now modify `listCourses.jsp` to display the courses that we have added using `addCourse.jsp`. However, we first need to add a method in `CourseDAO` to get all courses from the database.

Note that the `course` table has a one-to-many relationship with `Teacher`. It stores the teacher ID in it. Further, the teacher ID is not a required field, so a course can exist in the `course` table with null `teacher_id`. To get all the details of a course, we need to get the teacher for the course too. However, we cannot create a simple join in an SQL query to get the details of a course and of the teacher for each course, because a teacher may not have been set for the course. In such cases, we use the `left outer join`, which returns all records from the table on the left-hand side of the join, but only matching records from the table on the right-hand side of the join. Here is the SQL statement to get all courses and teachers for each course: `select course.id as courseId, course.name as courseName, course.credits as credits, Teacher.id as teacherId, Teacher.first_name as firstName, Teacher.last_name as lastName, Teacher.designation designation` from `Course` left outer join `Teacher` on `course.Teacher_id = Teacher.id` order by `course.name`

We will use the preceding query in `CourseDAO` to get all courses. Open the `CourseDAO` class and add the following method: `public List<Course> getCourses () throws SQLException` {

    //get connection from connection pool
    Connection con =
    DatabaseConnectionFactory.getConnectionFactory().getConnection();

    List<Course> courses = new ArrayList<Course>();
    Statement stmt = null;
ResultSet rs = null;

try {

stmt = con.createStatement();

//create SQL statement using left outer join StringBuilder sb = new
StringBuilder("select course.id as
courseId, course.name as courseName,").append("course.credits as credits,
Teacher.id as teacherId,
Teacher.first_name as firstName,
Teacher.last_name as lastName,
Teacher.designation
designation ").append("from Course left outer join Teacher on ")
.append("course.Teacher_id = Teacher.id ").append("order by course.name");

//execute the query
rs = stmt.executeQuery(sb.toString());

//iterate over result set and create Course objects //add them to course list

while (rs.next()) {

Course course = new Course(); course.setId(rs.getInt("courseId"));
course.setName(rs.getString("courseName"));
course.setCredits(rs.getInt("credits")); courses.add(course);

int teacherId = rs.getInt("teacherId"); //check whether teacher id was null in the
table if (rs.wasNull()) //no teacher set for this course.
continue;

Teacher teacher = new Teacher(); teacher.setId(teacherId);
teacher.setFirstName(rs.getString("firstName"));
teacher.setLastName(rs.getString("lastName"));
}
teacher.setDesignation(rs.getString("designation")); course.setTeacher(teacher);

return courses;

} finally {

try {if (rs != null) rs.close();} catch (SQLException e) {}
try {if (stmt != null) stmt.close();} catch (SQLException e) {}
try {con.close();} catch (SQLException e) {}

}

We have used Statement to execute the query because it is a static query. We have used StringBuilder to build the SQL statement because it is a relatively large query (compared to those that we have written so far) and we would like to avoid concatenation of string objects, because Strings are immutable. After executing the query, we iterate over the resultset and create a Course object and add it to the list of courses, which is returned at the end.

One interesting thing here is the use of ResultSet.wasNull. We want to check whether the teacher_id field in the Course table for that particular row was null. Therefore, immediately after calling rs.getInt("teacherId"), we check whether the value fetched by ResultSet was null by calling rs.wasNull. If teacher_id was null, then the teacher was not set for that course, so we continue the loop, skipping the code to create a Teacher object.

In the final block, we catch an exception when closing ResultSet, Statement, and Connection and ignore it.

Let's now add a method in the Course bean to fetch courses by calling the
getCourses method of CourseDAO. Open the Course bean and add the following method: public List<Course> getcourses() throws SQLException {

return courseDAO.getCourses();
}

We are now ready to modify listCourse.jsp to display courses. Open the JSP and replace the existing code with the following:

```html
<%@ page language="java" contentType="text/html; charset=UTF-8" pageEncoding="UTF-8" %>
<%@ taglib prefix="c" uri="http://java.sun.com/jsp/jstl/core" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN" "http://www.w3.org/TR/html4/loose.dtd">
<html>
<head>
<meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
<title>Courses</title>
</head>
<body>
<c:catch var="err">
<jsp:useBean id="courseBean" class="packt.book.jee.eclipse.ch4.bean.Course"/>
<c:set var="courses" value="${courseBean.getCourses()}"/>
</c:catch>
<c:choose>
<c:when test="${err != null}">
<c:set var="errMsg" value="${err.message}"/>
</c:when>
<c:otherwise></c:otherwise>
</c:choose>
</body>
</html>
```
<h2>Courses:</h2>

<c:if test="${errMsg != null}">
  <span style="color: red;">${errMsg}</span>
</c:if>

<table>
  <tr>
    <th>Id</th>
    <th>Name</th>
    <th>Credits</th>
    <th>Teacher</th>
  </tr>
  <c:forEach items="${courses}" var="course">
    <tr>
      <td>${course.id}</td>
      <td>${course.name}</td>
      <td>${course.credits}</td>
      <c:choose>
        <c:when test="${course.teacher != null}">
          <td>${course.teacher.firstName}</td>
        </c:when>
        <c:otherwise>
          <td></td>
        </c:otherwise>
      </c:choose>
    </tr>
  </c:forEach>
</table>
Most of the code should be easy to understand because we have used similar code in previous examples. At the beginning of the script, we create a `Course` bean and get all the courses and assign the course list to a variable called `courses`:

```jsp
<c:catch var="err"> <jsp:useBean id="courseBean" class="packt.book.jee.eclipse.ch4.bean.Course"/> <c:set var="courses" value="${courseBean.getCourses()}"/> </c:catch>
```

To display courses, we create a HTML table and set its headers. A new thing in the preceding code is the use of the `<c:forEach>` JSTL tag to iterate over the list. The `forEach` tag takes the following two attributes:

- List of objects
- Variable name of a single item when iterating over the list

In the preceding case, the list of objects is provided by the `courses` variable that we set at the beginning of the script and we identify a single item in the list with the variable name `course`. We then display the course details and teacher for the course, if any.

Writing code to add `Teacher` and `Student` and list them is left to readers as an exercise. The code would be very similar to that for `course`, but with different table and class names.
Completing add course functionality

We still haven't completed the functionality for adding a new course; we need to provide an option to assign a teacher to a course when adding a new course. Assuming that you have implemented TeacherDAO and created addTeacher and getTeachers methods in the Teacher bean, we can now complete the add course functionality.

First, modify addCourse in CourseADO to save the teacher ID for each course, if it is not zero. The SQL statement to insert course changes is as follows:

```
String sql = "insert into Course (name, credits, Teacher_id) values (?,?,?)";
```

We have added the Teacher_id column and the corresponding parameter holder ?. We will set Teacher_id to null if it is zero; or else the actual value:

```
if (course.getTeacherId() == 0)
    stmt.setNull(3, Types.INTEGER);
else
    stmt.setInt(3, course.getTeacherId());
```

We will then modify the course bean to save the teacher ID that will be passed along with the POST request from the HTML form:

```
public class Course {
    private int teacherId;
    public int getTeacherId() {
        return teacherId;
    }
    public void setTeacherId(int teacherId) {
        this.teacherId = teacherId;
    }
}
```

Next, we will modify addCourse.jsp to display the drop-down list of teachers when adding a new course. We first need to get the list of teachers. Therefore, we will create a Teacher bean and call the getTeachers method on it. We will do this just before the Add Course header:

```
<jsp:useBean id="teacherBean" class="packt.book.jee.eclipse.ch4.bean.Teacher"/>
<c:catch var="teacherBeanErr">
    <c:set var="teachers" value="${teacherBean.getTeachers()}"/>
</c:catch>
```
Finally, we will display the HTML drop-down list in the form and populate it with teacher names:

```
Teacher:
<select name="teacherId">
<c:forEach items="${teachers}" var="teacher">
 <option value="${teacher.id}">${teacher.firstName}</option>
</c:forEach>
</select>
```

Download the accompanying code for this chapter to see the complete source code of `CourseDAO` and `addCourse.jsp`.

With this, we conclude our discussion on using JDBC to create a web application that uses a database. With the examples that you have seen so far, you should be in a good position to complete the remaining application by adding functionality to modify and delete records in the database. The update and delete SQL statements can be executed by `Statement` or `PreparedStatement`, just as insert statements are executed using these two classes.
Using Eclipse Data Source Explorer

It is sometimes useful if you can see data in database tables from your IDE and can modify it. This is possible in Eclipse JEE using Data Source Explorer. This view is displayed in a tab at the lower pane, just below editors, in the Java EE perspective. If you do not see the view, or have closed the view, you can reopen it by selecting the Window | Show View | Other menu. Type data source in the filter textbox and you should see the view name under the Data Management group. Open the view:

![Data Source Explorer](image)

Figure 4.12: Data Source Explorer Right-click on the Database Connections node and select New. From the list, select MySQL:

![New Connection Profile](image)

Figure 4.13: Select the MySQL Connection Profile Click Next. If the drivers list is empty, you haven't configured the driver yet. Click on the icon next to the drop-down list for drivers to open the configuration page:
Figure 4.14: Selecting Database Driver in JDBC New Driver Definition page Select the appropriate MySQL version and click on the JAR List tab:

- MySQL JDBC Driver
- MySQL JDBC Driver
- MySQL JDBC Driver
- MySQL JDBC Driver

Figure 4.15: Adding Driver Files in JDBC New Driver Definition page Remove any files from the Driver files list. Click on the Add JAR/Zip... button. This opens the File Open dialog. Select the JAR file for the MySQL driver version that you have selected. Since Maven has already downloaded the JAR file for you, you can select it from the local Maven repository. On OS X and Linux, the path is

~/.m2/repository/mysql/mysql-connector-java/<version_num>/mysql-connector-java_version_num/mysql-connector-java-version_num.jar

(version_num is a placeholder for the actual version number in the path). On Windows, you can find the Maven repository at C: \Users\{your-username}\.m2 and then, the relative path for the MySQL driver is the same as that in OS X.

If you have trouble finding the JAR in the local Maven repository, you can download the JAR file (for the MySQL JDBC driver) from http://dev.mysql.com/downloads/connector/j/.
Once you specify the correct driver JAR file, you need to set the following properties:

**drivers:** MySQL JDBC Driver

**properties:**
- **Database:** course_management
- **URL:** jdbc:mysql://localhost:3306/course_management
- **User name:** root
- **Password:**

Connect when the wizard completes

Connect every time the workbench is started

Figure 4.16: Setting JDBC driver properties. Click Next and then Finish. A new database connection will be added in Data Source Explorer. You can now browse the database schema and tables.

Figure 4.17: Browsing tables in Data Source Explorer. Right-click on any table to see the menu options available for different actions.
Figure 4.18: Table menu options in Data Source Explorer. Select the Edit menu to open a page in the editor where you can see the existing records in the table. You can also modify or add new data in the same page. Select the Load option to load data from an external file into the table. Select the Extract option to export data from the table.
Creating database applications using JPA

In the previous section, we learned how to create the Course Management application using JDBC and JSTL. In this section, we will build the same application using JPA and JSF. We have learned how to create a web application using JSF in Chapter 2, Creating a Simple JEE Web Application. We will use much of that knowledge in this section.

As mentioned at the beginning of this chapter, JPA is an ORM framework, which is now part of the JEE specification. At the time of writing, it is in version 2.2. We will learn a lot about JPA as we develop our application.

Create the Maven project called CourseManagementJPA with group ID packt.book.jee_eclipse and artifact ID CourseManagementJPA. Eclipse JEE has great tools for creating applications using JPA, but you need to convert your project to a JPA project. We will see how to do this later in this section.
Creating user interfaces for adding courses using JSF

Before we write any data access code using JPA, let's first create the user interface using JSF. As we have learned in Chapter 2, Creating a Simple JEE Web Application, we need to add Maven dependencies for JSF. Add the following dependencies in pom.xml:

```xml
<dependencies>
  <dependency>
    <groupId>javax.servlet</groupId>
    <artifactId>javax.servlet-api</artifactId>
    <version>3.1.0</version>
    <scope>provided</scope>
  </dependency>
  <dependency>
    <groupId>com.sun.faces</groupId>
    <artifactId>jsf-api</artifactId>
    <version>2.2.16</version>
  </dependency>
  <dependency>
    <groupId>com.sun.faces</groupId>
    <artifactId>jsf-impl</artifactId>
    <version>2.2.16</version>
  </dependency>
</dependencies>
```

When you run the application later, if Tomcat throws an exception for not finding javax.faces.webapp.FacesServlet then you may have to download jsf-api-2.2.16.jar (http://central.maven.org/maven2/com/sun/faces/jsf-impl/2.2.16/jsf-impl-2.2.16.jar), and jsf-impl-2.2.16.jar (http://central.maven.org/maven2/com/sun/faces/jsf-impl/2.2.16/jsf-impl-2.2.16.jar), and copy them to the <tomcat-install-folder>/lib folder. Set scopes for these two libraries as provided: <scope>provided</scope> in pom.xml. Then clean the project (Run As | Maven Clean) and install it again (Run As | Maven Install).

We need to add web.xml, add a declaration for the JSF servlet in it, and add the servlet mapping. Eclipse provides you a very easy way to add web.xml (which should be in the WEB-INF folder). Right-click on the project and select the Java EE Tools | Generate Deployment Descriptor Stub menu. This creates the WEB-INF folder under src/main/webapp and creates web.xml in the WEB-INF folder with the default
content. Now, add the following servlet and mapping: `<servlet> <servlet-name>JSFServlet</servlet-name> <servlet-class>javax.faces.webapp.FacesServlet</servlet-class> <load-on-startup>1</load-on-startup> </servlet>

<servlet-mapping>
  <servlet-name>JSFServlet</servlet-name> <url-pattern>*.xhtml</url-pattern>
</servlet-mapping>

Let's now create JavaBeans for Course, Teacher, Student, and Person, just as we created them in the previous example for JDBC. Create a `packt.book.jee.eclipse.ch4.jpa.bean` package and create the following JavaBeans.

Here is the source code of the Course bean (in Course.java): package `packt.book.jee.eclipse.ch4.jpa.bean`;

import java.io.Serializable;
import javax.faces.bean.ManagedBean; import javax.faces.bean.RequestScoped;

@ManagedBean (name="course")

@RequestScoped

public class Course implements Serializable {

  private static final long serialVersionUID = 1L;

  private int id;

  private String name;

  private int credits;

  private Teacher teacher;

  public int getId() {

return id;
}

public void setId(int id) {
this.id = id;
}

public String getName() {
return name;
}

public void setName(String name) {
this.name = name;
}

public int getCredits() {
return credits;
}

public void setCredits(int credits) {
this.credits = credits;
}

public boolean isValidCourse() {
return name != null && credits != 0;
}

public Teacher getTeacher() {
return teacher;
public void setTeacher(Teacher teacher) {
    this.teacher = teacher;
}

Here is the source code of the Person bean (in Person.java):

```java
package packt.book.jee.eclipse.ch4.jpa.bean;
import java.io.Serializable;

public class Person implements Serializable{
    private static final long serialVersionUID = 1L;
    private int id;
    private String firstName;
    private String lastName;

    public int getId() {
        return id;
    }
    public void setId(int id) {
        this.id = id;
    }
```
public String getFirstName() {
    return firstName;
}

public void setFirstName(String firstName) {
    this.firstName = firstName;
}

public String getLastName() {
    return lastName;
}

public void setLastName(String lastName) {
    this.lastName = lastName;
}

Here is the source code of the Student bean (in Student.java):

```
package packt.book.jee.eclipse.ch4.jpa.bean;

import javax.faces.bean.ManagedBean;
import javax.faces.bean.RequestScoped;
import java.util.Date;

@ManagedBean (name="student")
@RequestScoped
public class Student extends Person {
```
private static final long serialVersionUID = 1L;

private Date enrolledsince;

public Date getEnrolledsince() {
    return enrolledsince;
}

public void setEnrolledsince(Date enrolledsince) {
    this.enrolledsince = enrolledsince;
    }

And, finally, here is the source code of the Teacher bean (in Teacher.java): package packt.book.jee.eclipse.ch4.jpa.bean;
import javax.faces.bean.ManagedBean; import javax.faces.bean.RequestScoped;
@ManagedBean (name="teacher")
@RequestScoped
public class Teacher extends Person {
    private static final long serialVersionUID = 1L;
    private String designation;

    public String getDesignation() {
        return designation;
    }
public void setDesignation(String designation) {
    this.designation = designation;
}
public boolean isValidTeacher() {
    return getFirstName() != null;
}

All are JSF managed beans in RequestScope. Refer to the JSF discussion in chapter 2, Creating a Simple JEE Web Application, for more about managed beans and scopes.

These beans are now ready to use in JSF pages. Create a JSF page and name it addCourse.xhtml and add the following content: <html xmlns="http://www.w3.org/1999/xhtml"
xmlns:f="http://java.sun.com/jsf/core"
xmlns:h="http://java.sun.com/jsf/html">
<h2>Add Course:</h2> <h:form>
    <h:outputLabel value="Name:" for="name"/> <h:inputText value="#{course.name}" id="name"/> <br/>
    <h:outputLabel value="Credits:" for="credits"/> <h:inputText value="#{course.credits}" id="credits"/> <br/>
    <h:commandButton value="Add" action="#{courseServiceBean.addCourse}"/>
</h:form>

The page uses JSF tags and managed beans to get and set values. Notice the value of the action attribute of the h:commandButton tag—it is the
courseServiceBean.addCourse method, which will be called when the Add button is clicked. In the application that we created using JDBC, we wrote code to interact with DAOs in the JavaBeans. For example, the Course bean had the addCourse method. However, in the JPA project we will handle it differently. We will create service bean classes (they are also managed beans, just like Course) to interact with the data access objects and have the Course bean contain only the values set by the user.

Create a package named packt.book.jee.eclipse.ch4.jpa.service_bean. Create the class named CourseServiceBean in this package with the following code:

```java
package packt.book.jee.eclipse.ch4.jpa.service_bean;

import javax.faces.bean.ManagedBean;
import javax.faces.bean.ManagedProperty;
import javax.faces.bean.RequestScoped;
import packt.book.jee.eclipse.ch4.jpa.bean.Course;

@ManagedBean(name="courseServiceBean") @RequestScoped
public class CourseServiceBean {

    @ManagedProperty(value="#{course}") private Course course;

    private String errMsg = null;

    public Course getCourse() {
        return course;
    }

    public void setCourse(Course course) {
        this.course = course;
    }
```
public String getErrMsg() {
    return errMsg;
}

public void setErrMsg(String errMsg) {
    this.errMsg = errMsg;
}

public String addCourse() {
    return "listCourse";
}

CourseServiceBean is a managed bean and it contains the errMsg field (to store any error message during the processing of requests), the addCourse method, and the course field (which is annotated with @ManagedProperty).

The ManagedProperty annotation tells the JSF implementation to inject another bean (specified as the value attribute) in the current bean. Here, we expect CourseServiceBean to have access to the course bean at runtime, without instantiating it. This is part of the dependency injection (DI) framework supported by Java EE. We will learn more about the DI framework in Java EE in later chapters. The addCourse function doesn't do much at this point, it just returns the "listCourse" string. If you want to execute addCourse.xhtml at this point, create a listCourse.xml file with some placeholder content and test addCourse.xhtml. We will add more
content to listCourse.xml later in this section.
JPA concepts

JPA is an ORM framework in JEE. It provides a set of APIs that the JPA implementation providers are expected to implement. There are many JPA providers, such as EclipseLink (https://eclipse.org/eclipselink/), Hibernate JPA (http://hibernate.org/orm/), and OpenJPA (http://openjpa.apache.org/). Before we start writing the persistence code using JPA, it is important to understand basic concepts of JPA.
Entity

Entity represents a single object instance that is typically related to one table. Any Plain Old Java Object (POJO) can be converted to an entity by annotating the class with @Entity. Members of the class are mapped to columns of a table in the database. Entity classes are simple Java classes, so they can extend or include other Java classes or even another JPA entity. We will see an example of this in our application. You can also specify validation rules for members of the Entity class; for example, you can mark a member as not null using the @NotNull annotation. These annotations are provided by Java EE Bean Validation APIs. See https://javaee.github.io/tutorial/bean-validation002.html#GIRCZ for a list of validation annotations.
EntityManager

EntityManager provides the persistence context in which the entities exist. The persistence context also allows you to manage transactions. Using EntityManager APIs, you can perform query and write operations on entities. The entity manager can be web-container-managed (in which case an instance of EntityManager is injected by the container), or application-managed. In this chapter, we are going to look at application-managed entity managers. We will visit container-managed entity managers in Chapter 7, Creating JEE Applications with EJB, when we learn about EJBs. The persistence unit of the entity manager defines the database connectivity information and groups entities that become part of the persistence unit. It is defined in the configuration file called persistence.xml and is expected to be in META-INF in the class path.

EntityManager has its own persistence context, which is a cache of entities. Updates to entities are first done in the cache and then pushed to the database when a transaction is committed or when the data is explicitly pushed to the database.

When an application is managing EntityManager, it is advisable to have only one instance of EntityManager for a persistence unit.
EntityManagerFactory

EntityManagerFactory creates EntityManager. EntityManagerFactory itself is obtained by calling a static Persistence.createEntityManagerFactory method. An argument to this function is a persistence-unit name that you have specified in persistence.xml.
Creating a JPA application

The following are the typical steps in creating a JPA application:

1. Create a database schema (tables and relationships). Optionally, you can create tables and relationships from JPA entities. We will see an example of this. However, it should be mentioned here that although creating tables from JPA entities is fine for development, it is not recommended in the production environment; doing so may result in a non-optimized database model.
2. Create persistence.xml and specify the database configurations.
3. Create entities and relationships.
4. Get an instance of EntityManagerFactory by calling
   Persistence.createEntityManagerFactory.
5. Create an instance of EntityManager from EntityManagerFactory.
6. Start a transaction on EntityManager if you are performing insert or update operations on the entity.
7. Perform operations on the entity.
8. Commit the transaction.

Here is an example snippet:

```java
EntityManagerFactory factory = Persistence.Persistence.createEntityManagerFactory("course_management")

EntityManager entityManager = factory.createEntityManager();

EntityTransaction txn = entityManager.getTransaction();

txn.begin();

entityManager.persist(course);

txn.commit();
```
You can find a description of JPA annotations at [http://www.eclipse.org/eclipselink/documentation/2.7/jpa/extensions/annotations_ref.htm](http://www.eclipse.org/eclipselink/documentation/2.7/jpa/extensions/annotations_ref.htm).

JPA tools in Eclipse EE make adding many of the annotations very easy, as we will see in this section.
Creating a new MySQL schema

For this example, we will create a separate MySQL schema (we won't use the same schema that we created for the JDBC application, although it is possible to do so). Open MySQL Workbench and connect to your MySQL database (see Chapter 1, Introducing JEE and Eclipse, if you do not know how to connect to the MySQL database from MySQL Workbench).

Right-click in the Schema window and select Create Schema...:

![Create Schema](image)

Name the new schema `course_management_jpa` and click Apply. We are going to use this schema for the JPA application.
Setting up a Maven dependency for JPA

In this example, we will use the EclipseLink (https://eclipse.org/eclipselink/) JPA implementation. We will use the MySQL JDBC driver and Bean Validation framework for validating members of entities. Finally, we will use Java annotations provided by JSR0250. So, let's add Maven dependencies for all these:

```xml
<dependency>
  <groupId>org.eclipse.persistence</groupId>
  <artifactId>eclipselink</artifactId>
  <version>2.5.2</version>
</dependency>

<dependency>
  <groupId>mysql</groupId>
  <artifactId>mysql-connector-java</artifactId>
  <version>5.1.34</version>
</dependency>

<dependency>
  <groupId>javax.validation</groupId>
  <artifactId>validation-api</artifactId>
  <version>1.1.0.Final</version>
</dependency>

<dependency>
  <groupId>javax.annotation</groupId>
  <artifactId>jsr250-api</artifactId>
  <version>1.0</version>
</dependency>
```
Converting a project into a JPA project

Many JPA tools become active in Eclipse JEE only if the project is a JPA project. Although we have created a Maven project, it is easy to add an Eclipse JPA facet to it:

1. Right-click on the project and select Configure | Convert to JPA Project:

![Figure 4.20: Adding a JPA facet to a project](image)

2. Make sure JPA is selected.
3. On the next page, select EclipseLink 2.5.x as the platform.
4. For the JPA implementation type, select Disable Library Configuration.

5. The drop-down list for Connection lists any connections you might have configured in Data Source Explorer. For now, do not select any connection. At the bottom of the page, select the Discover annotated classes automatically option:

6. Click Finish.
7. Notice that the JPA Content group is created under the project and persistence.xml is created in it. Open persistence.xml in the editor.
8. Click on the Connection tab and change Transaction type to Resource Local. We have selected Resource Local because, in this chapter, we are
going to manage `EntityManager`. If you want the JEE container to manage `EntityManager`, then you should set Transaction type to JTA. We will see an example of the JTA transaction type in Chapter 7, *Creating JEE Application with EJB*.

9. Enter EclipseLink connection pool attributes as shown in the following screenshot and save the file:

![Persistence Unit Connection](image1)

**Figure 4.22: Setting up Persistence Unit Connection**

10. Next, click on the Schema Generation tab. Here, we will set the options to generate database tables and relationships from entities. Select the options as shown in the following screenshot:

![Schema Generation](image2)

**Figure 4.23: Setting up Schema Generation options of Persistence Unit**
Here is the content of the `persistence.xml` file after setting the preceding options:

```xml
<?xml version="1.0" encoding="UTF-8"?>
  <persistence-unit name="CourseManagementJPA" transaction-type="RESOURCE_LOCAL">
    <properties>
      <property name="javax.persistence.jdbc.driver" value="com.mysql.jdbc.Driver"/>
      <property name="javax.persistence.jdbc.url" value="jdbc:mysql://localhost/course_management_jpa"/>
      <property name="javax.persistence.jdbc.user" value="root"/>
      <property name="javax.persistence.schema-generation.database.action" value="create"/>
      <property name="javax.persistence.schema-generation.scripts.action" value="create"/>
      <property name="eclipselink.ddl-generation" value="create-tables"/>
      <property name="eclipselink.ddl-generation.output-mode" value="both"/>
    </properties>
  </persistence-unit>
</persistence>
```
Creating entities

We have already created JavaBeans for Course, Person, Student, and Teacher. We will now convert them to JPA entities using the @Entity annotation. Open Course.java and add the following annotations:

```java
@ManagedBean (name="course")
@RequestScoped
@Entity
public class Course implements Serializable
```

The same bean can act as a managed bean for JSF and an entity for JPA. Note that if the name of the class is different from the table name in the database, you will need to specify a name attribute of the @Entity annotation. For example, if our Course table were called SchoolCourse, then the entity declaration would be as follows:

```java
@Entity(name="SchoolCourse")
```

To specify the primary key of the Entity, use the @Id annotation. In the Course table, id is the primary key and is autogenerated. To indicate autogeneration of the value, use the @GeneratedValue annotation. Use the @column annotation to indicate that the member variable corresponds to a column in the table. So, the annotations for id are as follows:

```java
@Id
@GeneratedValue(strategy=GenerationType.IDENTITY)
@Column(name="id")
private int id;
```

You can specify validations for a column using Bean Validation framework annotations, as mentioned earlier. For example, the course name should not be null:

```java
@NotNull
@Column(name="name")
private String name;
```

Furthermore, the minimum value of credits should be 1:

```java
@Min(1)
@Column(name="credits")
private int credits;
```
In the preceding examples, the @Column annotation is not required to specify the name of the column if the field name is the same as the column name.

If you are using JPA entities to create tables and want to exactly specify the type of columns, then you can use the columnDefinition attribute of the @Column annotation; for example, to specify a column of type varchar with length 20, you could use @Column(columnDefinition="VARCHAR(20)").

Refer to https://javaee.github.io/javaee-spec/javadocs/javax/persistence/Column.html to see all the attributes of the @Column annotation.

We will add more annotations to Course Entity as needed later. For now, let's turn our attention to the Person class. This class is the parent class of the Student and Teacher classes. However, in the database, there is no Person table and all the fields of Person and Student are in the Student table; and the same for the Teacher table. So, how do we model this in JPA? Well, JPA supports inheritance of entities and provides control over how they should be mapped to database tables. Open the Person class and add the following annotations:

```java
@Entity
@Inheritance(strategy=TABLE_PER_CLASS)
public abstract class Person implements Serializable { ...}
```

We are not only identifying the Person Class as Entity, but we are also indicating that it is used for inheritance (using @Inheritance). The inheritance strategy decides how tables are mapped to classes. There are three possible strategies:

- **SINGLE_TABLE**: In this case, fields of parent and child classes would be mapped to the table of the parent class. If we use this strategy, then the fields of Person, Student, and Teacher will be mapped to the table for the Person entity.
- **TABLE_PER_CLASS**: In this case, each concrete class (non-abstract class) is mapped to a table in the database. All fields of the parent class are also mapped to the table for the child class. For example, all fields of Person and Student will be mapped to columns in the Student table. Since Person is marked as abstract, no table will be mapped by the Person class. It exists only to provide inheritance support in the application.
- **JOINED**: In this case, the parent and its children are mapped to separate tables. For example, Person will be mapped to the Person table, and Student and Teacher will be mapped to the corresponding tables in the database.
As per the schema that we created for the JDBC application, we have Student and Teacher tables with all the required columns and there is no Person table. Therefore, we have selected the TABLE_PER_CLASS strategy here.

See more information about entity inheritance in JPA at https://javaee.github.io/tutorial/persistence-intro003.html.

The fields id, firstName, and lastName in the Person table are shared by Student and Teacher. Therefore, we need to mark them as columns in the tables and set the primary key. So, add the following annotations to the fields in the Person class:

```java
@Id
@GeneratedValue(strategy=GenerationType.IDENTITY)
@Column(name="id")
private int id;

@Column(name = "first_name")
@NotNull
private String firstName;

@Column(name = "last_name")
private String lastName;
```

Here, column names in the table do not match class fields. Therefore, we have to specify the name attribute in @Column annotations.

Let's now mark the Student class as Entity:

```java
@Entity
@ManagedBean (name="student")
@RequestScoped
public class Student extends Person implements Serializable
```

The Student class has a Date field called enrolledSince, which is of the java.util.Date type. However, JDBC and JPA use the java.sql.Date type. If you want JPA to automatically convert java.sql.Date to java.util.Date, then you need to mark the field with the @Temporal annotation:

```java
@Temporal(DATE)
@Column(name="enrolled_since")
private Date enrolledSince;
```

Open the Teacher class and add the @Entity annotation to it:

```java
@Entity
@ManagedBean (name="teacher")
@RequestScoped
public class Teacher extends Person implements Serializable
```
Then, map the `designation` field in the class:

```java
@NotNull
@Column(name="designation")
private String designation;
```

We have now added annotations for all tables and their fields that do not participate in table relationships. We will now model the relationships between tables in our classes.
Configuring entity relationships

First, we will model the relationship between course and Teacher. There is a one-to-many relationship between them: one teacher may teach a number of courses. Open course.java in the editor. Open the JPA perspective in Eclipse JEE (Window | Open Perspective | JPA menu).
Configuring many-to-one relationships

With `Course.java` open in the editor, click on the JPA Details tab in the lower window (just below the editor window). In `Course.java`, click on the `teacher` member variable. The JPA Details tab shows the details of this attribute:

![JPA Details](image)

**Figure 4.24:** JPA details of an entity attribute Target entity is auto-selected (as `Teacher`) because we have marked `Teacher` as an entity and the type of the `teacher` field is `Teacher`.

However, Eclipse has assumed a one-to-one relationship between `Course` and `Teacher`, which is not correct. There is a many-to-one relationship between `Course` and `Teacher`. To change this, click on the `(one_to_one)` hyperlink at the top of the JPA Details view and select the Many To One in Mapping Type Selection dialog box.

Select only Merge and Refresh cascade options; otherwise, duplicate entries will be added in the `Teacher` table for every `Teacher` that you selected for a `Course`.

*See [https://javaee.github.io/tutorial/persistence-intro002.html#BNBQH](https://javaee.github.io/tutorial/persistence-intro002.html#BNBQH) for more details on entity relationships and cascade options.*

When you select Merge and Refresh cascade options, the `cascade` attribute added to the annotation is added to the `teacher` field in the `Course` entity: `@ManyToOne(cascade = { MERGE, REFRESH })` private `Teacher` teacher;

Scroll down the JPA Details page to see Joining Strategy. This determines how columns in `Course` and `Teacher` tables are joined:
Figure 4.25: Editing Joining Strategy in an entity relationship. Note that the default joining strategy is that the `teacher_id` column in the `Course` table maps to the `id` column in the `Teacher` table. Eclipse has just guessed `teacher_id` (the appended `id` to the `teacher` field in the `Course` entity), but if we had a different join column in the `Course` table, for example, `teacherId`, then we would need to override the default join columns. Click on the Override default checkbox and then on the Edit button on the right-hand side of the textbox:

Figure 4.26: Editing Join Column. In our case, the default options match the table columns, so we will keep them unchanged. When you select the Override default checkbox, the `@JoinColumn` annotation is added to the `teacher` field in the `Course` entity: `@JoinColumn(name = "teacher_id", referencedColumnName = "id")` @ManyToMany(cascade = { MERGE, REFRESH }) private Teacher teacher;

All the required annotations for the `teacher` field are now added.
Configuring many-to-many relationships

We will now configure Course and Student entities for a many-to-many relationship (a course can have many students, and one student can take many courses).

Many-to-many relations could be unidirectional or bidirectional. For example, you may only want to track students enrolled in the courses (so the Course entity will have a list of students) and not students taking the courses (the Student entity does not keep a list of courses). This is an unidirectional relationship where only the Course entity knows about the students, but the Student entity does not know about the courses).

In a bidirectional relationship, each entity knows about the other one. Therefore, the Course entity will keep a list of students and the Student entity will keep a list of courses. We will configure the bidirectional relationship in this example.

A many-to-many relationship also has one owning side and the other inverse side. You can mark either entity in the relationship as the owning entity. From the configuration point of view, the inverse side is marked by the mappedBy attribute to the @ManyToMany annotation.

In our application, we will make Student as the owning side of the relationship and Course as the inverse side. A many-to-many relationship in the database needs a join table, which is configured in the owning entity using the @JoinTable annotation.

We will first configure a many-to-many relationship in the Course entity. Add a member variable in Course to hold a list of Student entities and add the getter and the setter for it: private List<Student> students; public List<Student> getStudents() { return students; } public void setStudents(List<Student> students) { this.students = students; }

Then, click on the students field (added previously) and notice the settings in the
JPA Details view:

Figure 4.27: Default JPA details for the students field in Course Entity. Because the students field is a list of student entities, Eclipse has assumed a one-to-many relationship (see the link at the top of the JPA Details view). We need to change this. Click on the one_to_many link and select Many To Many.

Check the Merge and Refresh cascade options. Since we are putting a course entity on the inverse side of the relationship, select Mapped By as Joining Strategy. Enter courses in the Attributes text field. The compiler will show an error for this because we don't have a courses field in the Student entity yet. We will fix this shortly. The JPA settings for the students field should be as shown in the following screenshot:

![JPA Details view](image)

Figure 4.28: Modified JPA settings for the students field in Course Entity. Annotations for the students field in the course entity should be as follows: @ManyToMany(cascade = { MERGE, REFRESH }, mappedBy = "courses") private List<Student> students;

Open Student.java in the editor. Add the courses field and the getter and the setter for it. Click on the courses field in the file and change the relationship from one-to-many to many-to-many in JPA Details view (as described previously for the students field in the Course entity). Select the Merge and Refresh cascade options. In the Joining Strategy section, make sure that the Join table option is selected. Eclipse creates the default join table by concatenating the owning table and the inverse table, separated by an underscore (in this case Student_Course). Change this to Course_Student to make it consistent with the schema that we created for the JDBC application.

In the Join columns section, select the Override default checkbox. Eclipse has named the join columns students_id->id, but in the Course_Student table we created in the JDBC application, we had a column named student_id. So, click the Edit button and change the name to student_id.

Similarly, change Inverse join columns from courses_id->id to course_id->id. After these changes, the JPA Details for the courses field...
should be as shown in the following screenshot:

Figure 4.29: JPA Details for the courses field in Student entity The previous settings create the following annotations for the courses field: @ManyToMany(cascade = {MERGE, REFRESH}) @JoinTable(name = "Course_Student", joinColumns = @JoinColumn(name = "student_id", referencedColumnName = "id"), inverseJoinColumns = @JoinColumn(name = "course_id", referencedColumnName = "id")) List<Course> courses;

We have set all the entity relationships required for our application. Download the accompanying code for this chapter to see the complete source code for course, Student, and Teacher entities.

We need to add the entities we created previously in persistence.xml. Open the file and make sure that the General tab is open. In the Managed Classes session, click the Add button. Type the name of the entity you want to add (for example, Student) and select the class from the list. Add all the four entities we have created:
Figure 4.30: Add entities in persistence.xml
Creating database tables from entities

Follow these steps to create database tables from entities and relationships that we have modeled:

1. Right-click on the project and select JPA Tool | Generate Tables from Entities:

![Figure 4.31: JPA Details for the courses field in Student entity](image)

2. Because we haven't configured any schema for our JPA project, the Schema drop-down will be empty. Click the Add a connection to JPA project link:
3. Click the Add connection link and create a connection to the `course_management_jpa` schema we created earlier. We have already seen how to create a connection to the MySQL schema in the *Using Eclipse Data Source Explorer* section of this chapter.

4. Select `course_management_jpa` in the drop-down list shown in *Figure 4.31* and click Next:
5. Click Finish.

Eclipse generates DDL scripts for creating tables and relationships and executes these scripts in the selected schema. Once the script is run successfully, open the Data Source Explorer view (see the Using Eclipse Data Source Explorer section of this chapter) and browse tables in course_management_jpa connection. Make sure that tables and fields are created according to the entities we have created:
This feature of Eclipse and JPA makes it very easy to update the database as you modify your entities.
Using JPA APIs to manage data

We will now create classes that use JPA APIs to manage data for our course management application. We will create service classes for Course, Teacher, and Student entities and add methods that directly access the database through JPA APIs.

As mentioned in the JPA concepts section, it is a good practice to cache an instance of `EntityManagerFactory` in our application. Furthermore, managed beans of JSF act as a link between the UI and the backend code, and as a conduit to transfer data between the UI and the data access objects. Therefore, they must have an instance of the data access objects (which use JPA to access data from the database). To cache an instance of `EntityManagerFactory`, we will create another managed bean, whose only job is to make the `EntityManagerFactory` instance available to other managed beans.

Create an `EntityManagerFactoryBean` class in the `packt.book.jee.eclipse.ch4.jpa.service_bean` package. This package contains all the managed beans. `EntityManagerFactoryBean` creates an instance of `EntityManagerFactory` in the constructor and provides a getter method:

```java
package packt.book.jee.eclipse.ch4.jpa.service_bean;

import javax.faces.bean.ApplicationScoped;
import javax.faces.bean.ManagedBean;
import javax.persistence.EntityManagerFactory;
import javax.persistence.Persistence;

//Load this bean eagerly, i.e., before any request is made
@ManagedBean(name="emFactoryBean", eager=true) @ApplicationScoped
public class EntityManagerFactoryBean {
```
private EntityManagerFactory entityManagerFactory;

public EntityManagerFactoryBean() {
    entityManagerFactory = Persistence.createEntityManagerFactory("CourseManagementJPA");
}

public EntityManagerFactory getEntityManagerFactory() {
    return entityManagerFactory;
}

Note the argument passed in the following: entityManagerFactory = Persistence.createEntityManagerFactory("CourseManagementJPA");

It is the name of the persistence unit in persistence.xml.

Now let's create service classes that actually use the JPA APIs to access database tables.

Create a package called packt.book.jee.eclipse.ch4.jpa.service. Create the class named CourseService. Every service class will need access to EntityManagerFactory. So, create a private member variable as follows: private EntityManagerFactory factory;

The constructor takes an instance of EntityManagerFactoryBean and gets the reference of EntityManagerFactory from it: public CourseService(EntityManagerFactoryBean factoryBean) {
    this.factory = factoryBean.getEntityManagerFactory();
}
Let's now add a function to get all courses from the database: public List<Course> getCourses() {

EntityManager em = factory.createEntityManager(); CriteriaBuilder cb = em.getCriteriaBuilder(); CriteriaQuery<Course> cq = cb.createQuery(Course.class); TypedQuery<Course> tq = em.createQuery(cq); List<Course> courses = tq.getResultList(); em.close();

return courses;
}

Note how CriteriaBuilder, CriteriaQuery, and TypesQuery are used to get all the courses. It is a type-safe way to execute the query.

See https://javaee.github.io/tutorial/persistence-criteria.html#GJITV for detailed discussion on how to use the JPA criteria APIs.

We could have done the same thing using Java Persistence Query Language (JQL)—http://www.oracle.com/technetwork/articles/vasiliev-jpql-087123.html—but it is not type-safe. However, here is an example of using JQL to write the getCourses function: public List<Course> getCourses() {

EntityManager em = factory.createEntityManager(); List<Course> courses = em.createQuery("select crs from Course crs").getResultList(); em.close();

return courses;
}

Add a method to insert the course into the database: public void addCourse (Course course) {

EntityManager em = factory.createEntityManager(); EntityTransaction txn = em.getTransaction(); txn.begin();

em.persist(course);

txn.commit();
The code is quite simple. We get the entity manager and then start a transaction, because it is an update operation. Then, we call the persist method on EntityManager by passing an instance of Course to save. Then, we commit the transaction. The methods to update and delete are also simple. Here is the entire source code of CourseService:

```java
package packt.book.jee.eclipse.ch4.jpa.service;

// imports skipped


public class CourseService {
    private EntityManagerFactory factory;

    public CourseService(EntityManagerFactoryBean factoryBean) {
        factory = factoryBean.getEntityManagerFactory();
    }

    public List<Course> getCourses() {
        EntityManager em = factory.createEntityManager(); CriteriaBuilder cb = em.getCriteriaBuilder(); CriteriaQuery<Course> cq = cb.createQuery(Course.class); TypedQuery<Course> tq = em.createQuery(cq); List<Course> courses = tq.getResultList(); em.close();
        return courses;
    }

    public void addCourse (Course course) {
        EntityManager em = factory.createEntityManager(); EntityTransaction txn =
```
em.getTransaction(); txn.begin();
em.persist(course);
txn.commit();
}

public void updateCourse (Course course) {

EntityManager em = factory.createEntityManager(); EntityTransaction txn = em.getTransaction(); txn.begin();
em.merge(course);
txn.commit();
}

public Course getCourse (int id) {

EntityManager em = factory.createEntityManager(); return em.find(Course.class, id);
}

public void deleteCourse (Course course) {

EntityManager em = factory.createEntityManager(); EntityTransaction txn = em.getTransaction(); txn.begin();

Course mergedCourse = em.find(Course.class, course.getId());
em.remove(mergedCourse);
txn.commit();
Let's now create `StudentService` and `TeacherService` classes with the following methods:

```java
public class StudentService {
    private EntityManagerFactory factory;

    public StudentService (EntityManagerFactoryBean factoryBean) {
        factory = factoryBean.getEntityManagerFactory();
    }

    public void addStudent (Student student) {
        EntityManager em = factory.createEntityManager(); EntityTransaction txn = em.getTransaction(); txn.begin();
        em.persist(student);
        txn.commit();
    }

    public List<Student> getStudents() {
        EntityManager em = factory.createEntityManager(); CriteriaBuilder cb = em.getCriteriaBuilder(); CriteriaQuery<Student> cq = cb.createQuery(Student.class); TypedQuery<Student> tq = em.createQuery(cq); List<Student> students = tq.getResultList(); em.close();
        return students;
    }
}
```
public class TeacherService {

private EntityManagerFactory factory;

public TeacherService (EntityManagerFactoryBean factoryBean) {
    factory = factoryBean.getEntityManagerFactory(); }

public void addTeacher (Teacher teacher) {

    EntityManager em = factory.createEntityManager(); EntityTransaction txn = 
    em.getTransaction(); txn.begin();

    em.persist(teacher);

txn.commit();
}

public List<Teacher> getTeacher() {

    EntityManager em = factory.createEntityManager(); CriteriaBuilder cb = 
    em.getCriteriaBuilder(); CriteriaQuery<Teacher> cq = 
    cb.createQuery(Teacher.class); TypedQuery<Teacher> tq = em.createQuery(cq); 
    List<Teacher> teachers = tq.getResultList(); em.close();

    return teachers;
}

public Teacher getTeacher (int id) {

EntityManager em = factory.createEntityManager(); return em.find(Teacher.class, id); }
Wiring user interface with JPA service classes

Now that we have all data access classes ready, we need to connect the user interface that we have created for adding courses, addCourse.xhtml, to pass data and get data from the JPA service classes. As mentioned previously, we are going to do this using managed beans, in this case, CourseServiceBean.

CourseServiceBean will need to create an instance of CourseService and call the addCourse method. Open CourseServiceBean and create a member variable as follows:

```java
private CourseService courseService;
```

We also need an instance of the EntityManagerFactoryBean managed bean that we created earlier:

```java
@ManagedProperty(value="#{emFactoryBean}")
private EntityManagerFactoryBean factoryBean;
```

The factoryBean instance is injected by the JSF runtime and is available only after the managed bean is completely constructed. However, for this bean to be injected, we need to provide a setter method. Therefore, add a setter method for factoryBean. We can have JSF call a method of our bean after it is fully constructed by annotating the method with @PostConstruct. So, let's create a method called postConstruct:

```java
@PostConstruct
public void init() {
    courseService = new CourseService(factoryBean);
}
```

Then, modify the addCourse method to call our service method:

```java
public String addCourse() {
    courseService.addCourse(course);
    return "listCourse";
}
```
Since the listCourse.xhtml page will need to get a list of courses, let's also add the getCourses method in CourseServiceBean: public List<Course> getCourses() {
    return courseService.getCourses();
}

Here is CourseServiceBean after the preceding changes:
@ManagedBean(name="courseServiceBean") @RequestScoped

public class CourseServiceBean {

    private CourseService courseService;

    @ManagedProperty(value="#{emFactoryBean}") private EntityManagerFactoryBean factoryBean;

    @ManagedProperty(value="#{course}") private Course course;

    private String errMsg = null;

    @PostConstruct
    public void init() {
        courseService = new CourseService(factoryBean);
    }

    public void setFactoryBean(EntityManagerFactoryBean factoryBean) {
        this.factoryBean = factoryBean;
    }
}
public Course getCouurse() {
    return course;
}

class setCourse(Course course) {
    this.course = course;
}

class getErrMsg() {
    return errMsg;
}

class setErrMsg(String errMsg) {
    this.errMsg = errMsg;
}

class addCourse() {
    courseService.addCourse(course); return "listCourse";
}
public List<Course> getCourses() {
  return courseService.getCourses();
}

Finally, we will write the code to display a list of courses in listCourse.xhtml:
<html xmlns="http://www.w3.org/1999/xhtml"
     xmlns:f="http://java.sun.com/jsf/core"
     xmlns:h="http://java.sun.com/jsf/html"
     xmlns:c="http://java.sun.com/jsp/jstl/core">
  <h2>Courses:</h2>
  <h:form>
    <h:messages style="color:red"/>
    <h:dataTable value="#{courseServiceBean.courses}" var="course">
      <h:column>
        <f:facet name="header">ID</f:facet>
        <h:outputText value="#{course.id}"/>
      </h:column>
      <h:column>
        <f:facet name="header">Name</f:facet>
        <h:outputText value="#{course.name}"/>
      </h:column>
      <h:column>
        <f:facet name="header">Credits</f:facet>
        <h:outputText value="#{course.credits}" style="float:right"/>
      </h:column>
    </h:dataTable>
  </h:form>
</html>
<h:form>

<h:panelGroup rendered="#{courseServiceBean.courses.size() == 0}">
  <h3>No courses found</h3>
</h:panelGroup>

<c:if test="#{courseServiceBean.courses.size() > 0}">
  <b>Total number of courses</b> <h:outputText value="#{courseServiceBean.courses.size()}"/>
</c:if>

<p/>

<h:button value="Add" outcome="addCourse"/>

Because of space constraints, we will not discuss how to add functionality to delete/update courses, or to create a course with the Teacher field selected. Please download the source code for the examples discussed in this chapter to see completed projects.
Summary

In this chapter, we learned how to build web applications that require accessing data from a relational database. First, we built a simple Course Management application using JDBC and JSTL, and then, the same application was built using JPA and JSF.

JPA is preferred to JDBC because you end up writing a lot less code. The code to map object data to relational data is created for you by the JPA implementation. However, JDBC is still being used in many web applications because it is simpler to use. Although JPA has a moderate learning curve, JPA tools in Eclipse EE can make using JPA APIs a bit easier, particularly configuring entities, relationships, and persistence.xml.

In the next chapter, we will deviate a bit from our discussion on JEE and see how to write and run unit tests for Java applications. We will also see how to measure code coverage after running the unit tests.
Unit Testing

In the last chapter, we learned how to create a web application that uses a database. In this chapter, we will learn how to write and execute unit tests in Eclipse for JEE applications. We will cover the following topics in this chapter:

- Creating and executing unit tests using Eclipse JEE
- Executing unit tests from Eclipse IDE
- Mocking external dependencies for unit tests
- Calculating unit test coverage

Testing the software that you develop is a very important part of the overall software development cycle. There are many types of testing; each one has a specific purpose, and each one varies in scope. Some examples of testing are functional testing, integration testing, scenario testing, and unit testing.

Of all these types, unit tests are the narrowest in scope and are typically coded and executed by developers. Each unit test is meant to test a specific and small piece of functionality (typically, a method in a class), and is expected to execute without any external dependencies. Here are some of the reasons why you should write efficient unit tests:

- To catch bugs early. If you find a bug in functional or integration testing, which have a much wider scope of testing, then it might be difficult to isolate the code that caused the bug. It is much easier to catch and fix bugs in unit testing, because unit tests, by definition, work in a narrower scope, and if a test fails, you will find out exactly where to go to fix the issue.
- Unit tests can help you catch any regression that you might have introduced when editing the code. There are good tools and libraries available for automating the execution of unit tests. For example, using build tools such as Ant and Maven, you can execute unit tests at the end of a successful build, so that you will immediately find out if the changes you have made have broken any previously working code.

As mentioned previously, writing unit tests and executing them is typically the responsibility of the developer. Therefore, most IDEs have good built-in support
for writing and executing unit tests. Eclipse JEE is no exception. It has built-in support for JUnit, which is a popular unit testing framework for Java.

In this chapter, we will see how to write and execute JUnit tests for the *Course Management* web application that we built in *Chapter 4, Creating JEE Database Applications*. However, first, here is a quick introduction to JUnit.
Introducing JUnit

JUnit test classes are Java classes separate from the classes you want to test. Each test class can contain many test cases, which are just methods marked to be executed when JUnit tests are executed. A test suite is a collection of test classes.

The convention is to assign the test class the same name as that of the class you want to test, and append Test to that name. For example, if you wanted to test the Course class from the previous chapter, then you would create a JUnit test class and name it CourseTest. Test case (method) names start with test, followed by the name of the method in the class that you want to test; for example, if you wanted to test the validate method in the Course class, then you would create the testValidate method in the CourseTest class. Test classes are also created in the same package as the package in which the classes to be tested are present. In Maven projects, test classes are typically created under the src/test/java folder. The convention is to create the same package structure in the test folder as in the src/main/java folder.

JUnit supports annotations to mark unit tests and test suites. Here is a simple test case for the Course class:

```java
/**
 * Test for {@link Course}
 */

class CourseTest {
    @Test
    public void testValidate() {
        Course course = new Course();
        Assert.assertFalse(course.validate());
        course.setName("course1")
        Assert.assertFalse(course.validate());
        Course.setCredits(-5);
        Assert.assertFalse(course.validate());
        course.setCredits(5);
        Assert.assertTrue(course.validate());
    }
}
```

Let's assume that the validate method checks that the course name is not null and that credits is greater than zero.

The preceding test case is marked with the @Test annotation. It creates an instance
of the `Course` class, and then calls the `Assert.assertFalse` method to make sure that the `validate` method returns `false`, because `name` and `credits` are not set, and they will have their default values, which are `null` and `0`, respectively. `Assert` is a class provided by the JUnit library, and has many assert methods to test many conditions (see `http://junit.sourceforge.net/javadoc/org/junit/Assert.html` for more information).

The test case, then, only sets the name, and does the same validation again, expecting the `validate` method to return `false`, because the credits are still zero. Finally, the test case sets both the name and credits, and calls the `Assert.assertTrue` method to ensure that `course.validate()` returns `true`. If any of the assertions fail, then the test case fails.

Other than `@Test`, you can use the following annotations provided by JUnit:

- `@Before` and `@After`: Methods annotated with these annotations are executed before and after each test. You may want to initialize resources in `@Before` and free them in `@After`.
- `@BeforeClass` and `@AfterClass`: Similar to `@Before` and `@After`, but instead of being called per test, these methods are called once per test class. A method with the `@BeforeClass` annotation is called before any of the test cases in that class are executed, and one with `@AfterClass` is called after all the test cases are executed.

Creating and executing unit tests using Eclipse JEE

To understand how to write unit tests, let's take the JDBC version of the *Course Management* application that we developed in Chapter 4, *Creating JEE Database Applications*. Let's start with a simple test case for validating a course. The following is the source code of `Course.java`:

```java
package packt.book.jee.eclipse.ch5.bean;

import java.sql.SQLException; import java.util.List;

import packt.book.jee.eclipse.ch5.dao.CourseDAO;

public class Course {

    private int id;

    private String name; private int credits; private Teacher teacher; private int teacherId; private CourseDAO courseDAO = new CourseDAO();

    public int getId() {
        return id;
    }

    public void setId(int id) {
        this.id = id;
    }

    public String getName() {
        return name;
    }
```

```
public void setName(String name) {
    this.name = name;
}

public int getCredits() {
    return credits;
}

public void setCredits(int credits) {
    this.credits = credits;
}

public boolean isValidCourse() {
    return name != null && credits != 0;
}

public Teacher getTeacher() {
    return teacher;
}

public void setTeacher(Teacher teacher) {
    this.teacher = teacher;
}

public void addCourse() throws SQLException {
    courseDAO.addCourse(this);
}

public List<Course> getCourses() throws SQLException {
    return courseDAO.getCourses();
}

public int getTeacherId() {
return teacherId;

}

public void setTeacherId(int teacherId) {
    this.teacherId = teacherId;
}
Creating unit test cases

Maven projects follow certain conventions; the entire application source in a Maven project is in the `src/main/java` folder, and unit tests are expected to be in the `src/test/java` folder. In fact, when you create a Maven project in Eclipse, it creates the `src/test/java` folder for you. We are going to create our test cases in this folder. We are going to create the same package structure for the test classes as that for the application source; that is, to test the `packt.book.jee.eclipse.ch5.bean.Course` class, we will create the `packt.book.jee.eclipse.ch5.bean` package under the `src/test/java` folder and then create a JUnit test class called `CourseTest`, as follows:

1. Right-click on the `src/test/java` folder in Package Explorer in Eclipse and select New | JUnit Test Case (if you do not find this option in the menu, select New | Other, and type `junit` into the Filter textbox. Then, select the JUnit Test Case option).
2. Enter the package name as `packt.book.jee.eclipse.ch5.bean` and the class name as `CourseTest`.
3. Click on the Browse... button next to the Class under test textbox. Type `course` into the Filter textbox and select the `course` class:
4. Click Next. The page shows methods in the class (Course) for which we want to create the test cases. Select the methods that you want to create test cases for.

5. We don't want to test getters and setters because they are simple methods and don't do much other than just getting or setting member variables. Presently, we will create a test case for only one method: `isValidTestCase`. Select the checkbox for this method:
6. Click Finish. Eclipse checks whether JUnit libraries are included in your project, and if not, prompts you to include them:
7. Click OK. Eclipse creates the package and the test class with one method/test case called testIsValidCourse. Note that the method is annotated with @Test, indicating that it is a JUnit test case.

How do we test whether isValidCourse works as expected? We create an instance of the Course class, set some values that we know are valid/invalid, call the isValidateCourse method, and compare the results with the expected results. JUnit provides many methods in the Assert class to compare the actual results obtained by calling test methods with the expected results. So, let's add the test code to the testIsValidCourse method:

```java
package packt.book.jee.eclipse.ch5.bean;
import org.junit.Assert;
import org.junit.Test;
public class CourseTest {
    @Test
    public void testIsValidCourse() {
        Course course = new Course();
        //First validate without any values set
        Assert.assertFalse(course.isValidCourse());
        //set name
        course.setName("course1");
        Assert.assertFalse(course.isValidCourse());
        //set zero credits
        course.setCredits(0);
        Assert.assertFalse(course.isValidCourse());
        //now set valid credits
        course.setCredits(4);
        Assert.assertTrue(course.isValidCourse());
    }
}
```

We first create an instance of the Course class, and without setting any of its
values, call the `isValidCourse` method. We know that it is not a valid course because the name and credits are the required fields in a valid course. So, we check whether the returned value of `isValidCourse` is false by calling the `Assert.assertFalse` method. We then set the name and check again, expecting the instance to be an invalid course. Then, we set a 8 credits value for `Course`, and, finally, we set 4 credits for `Course`. Now, `isValidCourse` is expected to return `true` because both the name and credits are valid. We verify this by calling `Assert.assertTrue`. 
Running unit test cases

Let's run this test case in Eclipse. Right-click on the file, or anywhere in the project in Package Explorer, and select the Run As | JUnit Test menu. Eclipse finds all unit tests in the project, executes them, and shows the results in the JUnit view:

![JUnit results view](image)

This view shows a summary of the test cases run. In this case, it has run one test case, which was successful. The green bar shows that all test cases were executed successfully.

Now, let's add one more check into the method:

```java
@Test
public void testIsValidCourse() {
    ... 
    //set empty course name
    course.setName(" ");
    Assert.assertFalse(course.isValidCourse());
    Assert.assertEquals(false, course.isValidCourse());
}
```

Then, run the test case again:

![JUnit results view showing the failed test](image)

The test case failed because `course.isValidCourse()` returned `true` when the course name was set to an empty string, while the test case expected the instance to be
an invalid course. So, we need to modify the `isValidCourse` method of the `Course` class to fix this failure:

```java
public boolean isValidCourse() {
    return name != null && credits != 0 && name.trim().length() > 0;
}
```

We have added the condition to check the length of the `name` field. This should fix the test case failure. You can run the test case again to verify.
Running unit test cases using Maven

You can run unit test cases using Maven, too. In fact, the install target of Maven also runs unit tests. However, it is possible to run only unit tests. To do this, right-click on the project in Package Explorer and select Run As | Maven test.

You might see the following error in the console:

```
java.lang.NoClassDefFoundError: org/junit/Assert
  at packt.book.jee.eclipse.ch5.bean.CourseTest.testIsValidCourse(CourseTest.java:10)
Caused by: java.lang.ClassNotFoundException: org.junit.Assert
  at java.net.URLClassLoader$1.run(URLClassLoader.java:366)
  at java.net.URLClassLoader$1.run(URLClassLoader.java:355)
  at java.security.AccessController.doPrivileged(Native Method)
```

The reason for this error is that we haven't added a dependency on JUnit for our Maven project. Add the following dependency in `pom.xml`:

```
<dependency>
  <groupId>junit</groupId>
  <artifactId>junit</artifactId>
  <version>4.12</version>
</dependency>
```

Refer to the *Using Maven for project management* section in Chapter 2, *Creating a Simple JEE Web Application*, to learn how to add dependencies to a Maven project.

Run the Maven test again; this time, the test should pass.
Mocking external dependencies for unit tests

Unit tests are meant to execute without any external dependencies. We can certainly write methods at a granular level, such that the core business logic methods are totally separate from methods that have external dependencies. However, sometimes this is not practical, and we may have to write unit tests for code that are closely dependent on methods that access external systems.

For example, let's assume that we have to add a method in our course bean to add students to the course. We will also mandate that the course has an upper limit on the number of students that it can enroll, and once this limit is reached, no more students can be enrolled. Let's add the following method to our Course bean:

```java
public void addStudent (Student student) throws EnrolmentFullException, SQLException {
    //get current enrollement first
    int currentEnrolment = courseDAO.getNumStudentsInCourse(id);
    if (currentEnrolment >= getMaxStudents())
        throw new EnrolmentFullException("Course if full. Enrolment closed");
    courseDAO.enrolStudentInCourse(id, student.getId());
}
```

The addStudent method first finds the current enrollment in the course. For this, it queries the database using the CourseDAO class. It then checks whether the current enrollment is less than the maximum enrollment. Then, it calls the enrollStudentInCourse method of CourseDAO.

The addStudent method has an external dependency. It depends on successful access to an external database. We can write a unit test for this function as follows:

```java
@Test
public void testAddStudent() {
    //create course
    Course course = new Course();
    course.setId(1);
    course.setName("course1");
    course.setMaxStudents(2);
    //create student
    Student student = new Student();
    student.setFirstName("Student1");
    student.setId(1);
    ```
The testAddStudent method is meant to check whether addStudent method works fine when all external dependencies are satisfied; in this case, it means that a database connection is established, the database server is up and running, and the tables are configured properly. If we want to verify that the functionality to enroll a student on a course works by taking into account all dependencies, then we should write a functional test. Unit tests only need to check whether code that does not depend on external dependencies works fine; in this case, it is a trivial check to verify that the total enrollment is less than the maximum allowed enrollment. This is a simple example, but in real applications you might have a lot more complex code to test.

The problem with the previous unit test is that we may have false failures, from the perspective of unit testing, because the database could be down or might not be configured correctly. One solution is to mock external dependencies; we can mock calls to the database (in this case, calls to CourseDAO). Instead of making real calls to the database, we can create stubs that will return some mock data or perform a mock operation. For example, we can write a mock function that returns some hardcoded value for the getNumStudentsInCourse method of CourseDAO. However, we don't want to modify the application source code to add mock methods. Fortunately, there are open source frameworks that let us mock dependencies in unit tests. Next, we will see how to mock dependencies using a popular framework called Mockito (http://mockito.org/).
Using Mockito

At a very high level, we can use Mockito to do two things:

- Provide wrapper implementations over dependent methods in the application class
- Verify that these wrapper implementations are called

We specify the wrapper implementation using a static method of Mockito:

```java
Mockito.when(object_name.method_name(params)).thenReturn(return_value);
```

Further, we verify whether the wrapper method was called by calling another static method of Mockito:

```java
Mockito.verify(object_name, Mockito.atLeastOnce()).method_name(params);
```

To use Mockito in our project, we need to add a dependency on it in our pom.xml:

```xml
<dependency>
  <groupId>org.mockito</groupId>
  <artifactId>mockito-core</artifactId>
  <version>2.17.0</version>
</dependency>
```

Before we start writing a unit test case using Mockito, we will make a small change in the Course class. Currently, CourseDAO in the Course class is private and there are no setters for it. Add the setter method (setCourseDAO) in the Course Class:

```java
public void setCourseDAO(CourseDAO courseDAO) {
    this.courseDAO = courseDAO;
}
```

Now, let's rewrite our test case using Mockito.

First, we need to tell Mockito which method calls we want to mock and what action should be taken in the mocked function (for example, return a specific value). In our example, we would like to mock the methods in CourseDAO that are called from the Course.addStudent method, because methods in CourseDAO access the database, and we want our unit tests to be independent of the data access code. Therefore, we create a mocked (wrapper) instance of CourseDAO using Mockito:
Then, we tell Mockito which specific methods in this object to mock. We want to mock `getNumStudentsInCourse` and `getNumStudentsInCourse` as follows:

```java
try {
    Mockito.when(courseDAO.getNumStudentsInCourse(1)).thenReturn(60);
    Mockito.doNothing().when(courseDAO).enrollStudentInCourse(1, 1);
} catch (SQLException e) {
    Assert.fail(e.getMessage());
}
```

The code is in a `try...catch` block because the `getNumStudentsInCourse` and `getNumStudentsInCourse` methods throw `SQLException`. This will not happen when we mock the method because the mocked method will not call any SQL code. However, since the signature of these methods indicates that `SQLException` can be thrown from these methods, we have to call them in `try...catch` to avoid compiler errors.

The first statement in the `try` block tells Mockito that when the `getNumStudentsInCourse` method is called on the `courseDAO` object with the parameter `1` (course ID), it should return `60` from the mocked method. The second statement tells Mockito that when `enrollStudentInCourse` is called on the `courseDAO` object with the arguments `1` (course ID) and `1` (student ID), it should do nothing. We don't really want to insert any record into the database from the unit test code.

We will now create the `Course` and `Student` objects and call the `addStudent` method of `Course`. This code is similar to the one we wrote in the preceding test case:

```java
| Course course = new Course();
| course.setCourseDAO(courseDAO);
|
| course.setId(1);
| course.setName("course1");
| course.setMaxStudents(60);
| //create student
| Student student = new Student();
| student.setFirstName("Student1");
| student.setId(1);
| //now add student
| course.addStudent(student);
```

Note that the course ID and student ID that we used when creating the `Course` and `Student` objects, respectively, should match the arguments we passed to
`getNumStudentsInCourse` and `enrollStudentInCourse` when mocking the methods.

We have set that the maximum number of students to be allowed in this course to 60. When mocking `getNumStudentsInCourse`, we asked Mockito to also return 60. Therefore, the `addStudent` method should throw an exception because the course is full. We will verify this by adding the `@Test` annotation later.

At the end of the test, we want to verify that the mocked method was actually called:

```java
try {
    Mockito.verify(courseDAO, Mockito.atLeastOnce()).getNumStudentsInCourse(1);
} catch (SQLException e) {
    Assert.fail(e.getMessage());
}
```

The preceding code verifies that `getNumStudentsInCourse` of `courseDAO` was called at least once by Mockito, when running this test.

Here is the complete test case, including the `@Test` annotation attribute, to make sure that the function throws an exception:

```java
@Test (expected = EnrollmentFullException.class)
public void testAddStudentWithEnrollmentFull() throws Exception
{
    CourseDAO courseDAO = Mockito.mock(CourseDAO.class);
    try {
        Mockito.when(courseDAO.getNumStudentsInCourse(1)).thenReturn(60);
        Mockito.doNothing().when(courseDAO).enrollStudentInCourse(1, 1);
    } catch (SQLException e) {
        Assert.fail(e.getMessage());
    }

    Course course = new Course();
    course.setCourseDAO(courseDAO);
    course.setId(1);
    course.setName("course1");
    course.setMaxStudents(60);
    //create student
    Student student = new Student();
    student.setFirstName("Student1");
    student.setId(1);
    //now add student
    course.addStudent(student);

    try {
        Mockito.verify(courseDAO, Mockito.atLeastOnce()).getNumStudentsInCourse(1);
    } catch (SQLException e) {
        Assert.fail(e.getMessage());
    }

    //If no exception was thrown then the test case was successful
```
Now, run the unit tests. All tests should pass.

Here is a similar test case that makes Mockito return the current enrollment number of 59, and makes sure that the student is enrolled successfully:

```java
@Test
public void testAddStudentWithEnrollmentOpen() throws Exception {
    CourseDAO courseDAO = Mockito.mock(CourseDAO.class);
    try {
        Mockito.when(courseDAO.getNumStudentsInCourse(1)).thenReturn(59);
        Mockito.doNothing().when(courseDAO).enrollStudentInCourse(1, 1);
    } catch (SQLException e) {
        Assert.fail(e.getMessage());
    }
    Course course = new Course();
    course.setCourseDAO(courseDAO);
    course.setId(1);
    course.setName("course1");
    course.setMaxStudents(60);
    //create student
    Student student = new Student();
    student.setFirstName("Student1");
    student.setId(1);
    //now add student
    course.addStudent(student);
    try {
        Mockito.verify(courseDAO,
                        Mockito.atLeastOnce()).getNumStudentsInCourse(1);
        Mockito.verify(courseDAO,
                        Mockito.atLeastOnce()).enrollStudentInCourse(1, 1);
    } catch (SQLException e) {
        Assert.fail(e.getMessage());
    }
    //If no exception was thrown then the test case was successful
    //No need of Assert here
}
```

Note that this test case does not expect any exceptions to be thrown (if an exception is thrown, then the test case fails). We can also verify that the mocked enrollStudentInCourse method is called. We did not verify this in the previous test case because an exception was thrown before calling this method in the Course.addStudent method.

There are many topics of JUnit that we have not covered in this section. You are encouraged to read the JUnit documentation at [https://github.com/junit-team/junit4/wiki](https://github.com/junit-team/junit4/wiki). In particular, the following topics might be of interest to you:
JUnit test suites. You can aggregate test cases from different test classes in a suite. Find more information about test suites at https://github.com/junit-team/junit4/wiki/Aggregating-tests-in-suites.

Parameterized test cases; find information at https://github.com/junit-team/junit4/wiki/Parameterized-tests.

If you are using Apache Ant for building your project, then take a look at the JUnit Ant task at https://ant.apache.org/manual/Tasks/junit.html.
Calculating unit test coverage

Unit tests tell you whether your application code behaves as expected. Unit tests are important to maintain code quality and catch errors early in the development cycle. However, this goal is at risk if you do not write enough unit tests to test your application code, or if you have not tested all possible input conditions in the test cases and the exception paths. To measure the quality and adequacy of your test cases, you need to calculate the coverage of your test cases. In simple terms, coverage tells you what percentage of your application code was touched by running your unit tests. There are different measures to calculate coverage:

- Number of lines covered
- Number of branches covered (created using the `if`, `else`, `elseif`, `switch`, and `try/catch` statements)
- Number of functions covered

Together, these three measures give a fair measurement of the quality of your unit tests. There are many code coverage tools for Java. In this chapter, we will take a look at an open source code coverage tool called JaCoCo (http://www.eclemma.org/jacoco/). JaCoCo also has an Eclipse plugin (http://www.eclemma.org/), and we can measure code coverage from right within Eclipse.

You can install the JaCoCo plugin using the update URL (http://update.eclemma.org/) or from Eclipse Marketplace. To install it using the update site, select the Help | Install New Software... menu. Click on the Add button and enter the name of the update site (you can give any name) and the update URL:

Figure 5.6: Add an update site for JaCoCo

Then, follow the instructions to install the plugin.

Alternatively, you can install it from the marketplace. Select the Help | Eclipse Marketplace... menu. Type `EclEmma` into the Find
To verify that the plugin is installed properly, open Window | Show View | Other. Type coverage into the Filter textbox and make sure that the Coverage (under the Java category) view is available. Open the view.

To run a unit test with coverage, right-click on the project in Package Explorer and select Coverage As | JUnit Test. After the tests have run, the coverage information is displayed in the Coverage view:
Figure 5.8: Coverage results How can you interpret these results? Overall, at the project level the coverage is 24.2%. This means that out of all the code that we have written in this application, our unit test case has touched only 24.2%. Then, there is the coverage percentage at the package level and at the class level.

Double-click on Course.java in the Coverage view to see which lines are covered in this file. The following screenshot shows a part of the file where the red lines indicate the code that is not covered, and the green lines indicate the code that is covered:

```java
public int getTeacherId() {
    return teacherId;
}

public void setTeacherId(int teacherId) {
    this.teacherId = teacherId;
}

public int getMinStudents() {
    return minStudents;
}

public void setMinStudents(int minStudents) {
    this.minStudents = minStudents;
}

public int getMaxStudents() {
    return maxStudents;
}

public void setMaxStudents(int maxStudents) {
    this.maxStudents = maxStudents;
}

public void addStudent (Student student) throws EnrollmentFullException, SQLException {
    //get current enrollment
    int currentEnrollment = courseDAO.getNumStudentsInCourse(id);
    if (currentEnrollment >= getMaxStudents())
        throw new EnrollmentFullException("Course if full. Enrollment closed");
    courseDAO.enrollStudentInCourse(id, student.getId());
}
```

Figure 5.9: Line coverage details We have written unit tests for `addStudent`, and the coverage of this class is 100%, which is good. We haven't used all getters and setters in our unit tests, so some of them are not covered.

As you can see, the coverage results help you understand places in your code for which unit tests are not written, or which are partially covered by the unit tests. Based on this data, you can add unit tests for the code that is not covered. Of course, you may not want all lines to be covered if the code is very simple, such as the getters and setters in the preceding class, if the code is very simple.

In Figure 5.8, observe that the coverage tool has analyzed the test classes too. Typically, we don't want to measure coverage on test classes; we want to measure the coverage of the application code by running the test classes. To exclude the test classes from this analysis, right-click on the project and select Coverage As | Coverage Configurations.... Click on the Coverage tab and select only CourseManagementJDBC - src/main/java:
Create, manage, and run configurations

Coverage of a JUnit test run.

Figure 5.10: Coverage configurations Click Coverage to run coverage with the new settings. You will see in the Coverage view that the test classes do not appear in the report, and that the overall test coverage on the project has also dropped.

If you want to run coverage using Maven, then refer to http://www.eclemma.org/jacoco/trunk/doc/maven.html. Specifically, take a look at pom.xml (http://jacoco.org/jacoco/trunk/doc/examples/build/pom-it.xml), which creates reports for JUnit and JaCoCo coverage.
Summary

Writing unit tests is an important part of the application development process. Unit tests help you catch bugs in your application at very early stages; they also help you catch any regression because of subsequent code changes. JUnit and Eclipse provide an easy way to integrate unit tests into your development workflow. Eclipse also creates a nice report in the JUnit view, which makes it easy to identify the failed tests and jump to the line in the code where the test failed.

Unit tests are meant to be executed without any external dependencies. Libraries such as Mockito help you to mock any external dependencies.

Use coverage tools such as JaCoCo to find out the quality of the unit tests that you have written. Coverage tools tell you the percentage of the application code that is covered by your unit tests. You can also see in each class which lines are covered by your unit tests and which are not. Such a report can help you to decide whether you need to write more unit test cases or modify the existing unit test cases to cover important code that your unit tests have not tested.

In the next chapter, we will see how to debug Java applications from Eclipse. The chapter will also explain how to connect to a remote JEE server for debugging.
Debugging the JEE Application

In the previous chapter, we learned how to write and run unit tests for Java applications using Eclipse and JUnit. In this chapter, we are going to learn how to use Eclipse to debug JEE applications. Debugging is an unavoidable part of application development. Unless the application is very simple, the chances are that it is not going to work as expected on the very first attempt and you will spend some time trying to find out the reasons why. In very complex applications, application developers may end up spending more time debugging than writing application code. Problems may not necessarily exist in your code, but may exist in the external system that your application depends on. Debugging a complex piece of software requires skill, which can be developed with experience. However, it also needs good support from the application runtime and IDE.

There are different ways to debug an application. You may just put `System.out.println()` statements in your code and print values of the variables, or just a message stating that execution of the application has reached a certain point. If the application is small or simple, this may work, but this may not be a good idea when debugging large and complex applications. You also need to remember to remove such debug statements before moving the code to staging or production. If you have written unit tests and if some of the unit tests fail, then that may give you some idea about the problems in your code. However, in many cases, you may want to monitor the execution of code at line level or function level and check the values of the variables at that line or in that function. This requires support from the language runtime and a good IDE that helps you visualize and control the debugging process. Fortunately, Java has an excellent debugger, and Eclipse JEE provides great support for debugging Java code.

In this chapter, we are going to learn how to debug JEE applications using Eclipse JEE. We will use the same *Course Management* application that we built in Chapter 4, *Creating JEE Database Applications*, for debugging. The debugging technique described in this chapter can be applied to remotely debug any Java application, and is not necessarily restricted to the JEE applications.
In this chapter, we are going to cover the following topics:

- Setting up Eclipse to debug JEE applications remotely
- Understanding how to perform different debugging actions, such as setting breakpoints, inspecting variables and expressions, and stepping through the code
- Connecting the debugger from Eclipse to an externally running JEE application server
Debugging a remote Java application

You may have debugged standalone Java applications from Eclipse. You set breakpoints in the code, run the application in the Debug mode from Eclipse, and then debug the application by stepping through the code. Debugging remote Java applications is a bit different, particularly when it comes to how you launch the debugger. In the case of local application, the debugger launches the application. In the case of remote application, it is already launched and you need to connect the debugger to it. In general, if you want to allow remote debugging for the application, you need to run the application using the following parameters:

```
-Xdebug -Xrunjdwp:transport=dt_socket,address=9001,server=y,suspend=n
```

- `Xdebug` enables debugging
- `Xrunjdwp` runs the debugger implementation of the **Java Debug Wire Protocol (JDWP)**

Instead of `-Xdebug -Xrunjdwp`, you can also use `-agentlib:jdwp` for JDK 1.5 and above, for example:

```
-agentlib:jdwp=transport=dt_socket,address=9001,server=y,suspend=n
```

Let's understand the parameters used here in detail:

- `transport=dt_socket`: This starts a socket server at `address=9001` (this can be any free port) to receive debugger commands and send responses.
- `server=y`: This tells the JVM if the application is a server or a client, in the context of debugger communication. Use the `y` value for remote applications.
- `suspend=n`: This tells the JVM to not wait for the debugger client to attach to it. If the value is `y`, then the JVM will wait before executing the main class until a debugger client attaches to it. Setting the `y` value for this option may be useful in cases where you want to debug, for example, the initialization code of servlets that are loaded upon startup of the web container. In such
cases, if you do not choose to suspend the application till the debugger connects to it, the code that you want to debug may get executed before the debugger client attaches to it.
Debugging a web application using Tomcat in Eclipse EE

We have already learned how to configure Tomcat in Eclipse EE and deploy web applications in it from Eclipse (refer to the Configuring Tomcat in Eclipse and Running JSP in Tomcat sections in Chapter 2, Creating a Simple JEE Web Application). We will use the Course Management application that we created in Chapter 4, Creating JEE Database Applications (JDBC version), for debugging.
Starting Tomcat in Debug mode

If you want to debug a remote Java process, you need to start the process using debug parameters. However, if you have configured Tomcat in Eclipse EE, you don't need to do this manually. Eclipse takes care of launching Tomcat in Debug mode. To start Tomcat in Debug mode, select the server in the Servers view and click the Debug button. Alternatively, right-click on the server and select Debug from the menu. Make sure that the project you want to debug is already added to Tomcat; in this case, the project is CourseManagementJDBC:

Figure 6.1: Starting Tomcat in Debug mode Once Tomcat is started in Debug mode, its status changes to Debugging:

Figure 6.2: Tomcat running in Debug mode
Setting breakpoints

Now, let's set breakpoints in the code before we launch the CourseManagement application. Open CourseDAO from the CourseManagementJDBC project and double-click in the left margin of the first line in the getCourses method:

![Image of code](image1)

Figure 6.3: Setting a breakpoint

Another way to set a breakpoint at a line is to right-click in the left margin and select Toggle Breakpoint:

![Image of code with breakpoints](image2)
You can also set breakpoints at the method level. Just place the caret inside any method, and select the Run | Toggle Method Breakpoint menu. This is equivalent to setting the breakpoint at the first line of the method. This is preferred over setting a breakpoint at the first line of the method when you always want to stop at the beginning of the method. The debugger will always stop at the first statement in the method, even if you later insert code at the beginning of the method.

Another useful breakpoint option is to set it when any exception occurs during program execution. Often, you may not want to set a breakpoint at a specific location, but may want to investigate why an exception is happening. If you do not have access to the stack trace of the exception, you can just set a breakpoint for the exception and run the program again. Next time, the execution will stop at the code location where the exception occurred. This makes it easy to debug exceptions. To set a breakpoint for an exception, select Run | Add Java Exception Breakpoint... and select the Exception class from the list:
Running the application in Debug mode

Now, let's run the listCourse.jsp page in Debug mode:

1. In Project Navigator, go to src/main/webapp/listCourse.jsp and right-click on the file. Select Debug As | Debug on Server. Eclipse may prompt you to use the existing debug server:

![Debug On Server dialog box](image)

   Figure 6.6: Choosing an existing debug server

2. Click Finish. Eclipse will ask you if you want to switch to the Debug perspective (refer to Chapter 1, Introduction JEE and Eclipse, for a discussion on Eclipse perspectives):
3. Select the Remember my decision option and click the Yes button. Eclipse will switch to the Debug perspective. Eclipse will try to open the page in the internal Eclipse browser, but it won't display the page immediately. Recall that listCourse.jsp calls Course.getCourses(), which in turn calls CourseDAO.getCourses(). We have set a breakpoint in the CourseDAO.getCourses() method, so the execution of the page stops there:
Performing step operations and inspecting variables

You can now perform different step operations (step over, step in, and step out) using the toolbar icons at the top, or using keyboard shortcuts. Open the drop-down on the Run menu to learn about the menu and toolbar shortcuts for debugging. Typically, you would inspect variables or perform step operations to verify whether the execution flow is correct and then continue the execution by clicking the Resume button or by using the menu/keyboard shortcut.

In the Debug tab (refer to Figure 6.8), you can see all the threads and inspect the stack frames of each thread when the debugger is suspended. Stack frames of a thread show you the path of a program execution in that thread until the point that the debugger was suspended after hitting a breakpoint or due to step operations. In a multithreaded application, such as a Tomcat web container, more than one thread might have been suspended at a time and each might have different stack frames. When debugging a multithreaded application, make sure that you have selected the required thread in the Debug tab before selecting options to step over/in/out or resume.

Often, you step into a method and realize that the values are not what you expect and you want to rerun statements in the current method to investigate them. In such cases, you can drop to any previous stack frame and start over.

For example, let's say that in the preceding example we step into the `DatabaseConnectionFactory.getConnectionFactory().getConnection` method. When we step in, the debugger first steps into the `getConnectionFactory` method, and in the next step-in operation, it steps into the `getConnection` method. Suppose, when we are in the `getConnection` method that we want to go back and check what happened in the `getConnectionFactory` method for something that we might have missed earlier (although in this simple example, not much happens in the `getConnectionFactory` method; it should just serve as an example). We can go back to the `getCourses` method and start over the execution of `getConnectionFactory` and `getConnection`. In the Debug tab, right-click on the `CourseDAO.getCourses()` stack frame and select Drop to
Frame, as shown in the following screenshot:

![Screenhots showing debugger control](image)

Figure 6.9 Drop to Frame

The debugger discards all the stack frames above the selected frame, and the execution drops back to the selected frame; in this case, in the `getCourses` method of the `CourseDAO` class. You can then step over again into the `getConnection` method. Note that only stack variables and their values are discarded when you drop to frame. Any changes made to reference objects that are not on the stack are not rolled back.
Inspecting variable values

Now let's step over a few statements till we are in the `while` loop to create course objects from the data returned by the result set. In the top-right window, you will find the Variables view, which displays variables applicable at that point of execution:

![Variables view](image)

Figure 6.10: The debugger paused at breakpoint. You can inspect variables in the previous method calls too by changing the selection in the Debug tab: click on any previous method call (stack frame) and the Variables view will display variables that are valid for the selected method. You can change the value of any variable, including values of the member variables of the objects. For example, in Figure 6.8, we can change the value of the course name from "Machine Learning" to "Machine Learning - Part1". To change the variable value, right-click on the variable in the Variables view and select Change Value:
Figure 6.11: Changing the variable's value during debugging. You don't have to go to the Variables view to check a variable's value every time. There is a quick way: just hover the cursor over the variable in the editor and Eclipse will pop up a window showing the...
variable's value:

Figure 6.12: Inspecting the variable You can also right-click on a variable and select the Inspect option to see the variable's values. However, you cannot change the value when you select the Inspect option.

If you want to see the value of a variable frequently (for example, a variable in a loop), you can add the variable to the watchlist. It is a more convenient option than trying to search for the variable in the Variables view. Right-click on a variable and select the Watch option from the menu. The Watch option adds the variable to the Expressions view (its default location is next to the Breakpoints view at the top right) and displays its value:

packt.book.jee.eclipse.ch5.bean.Course@6609ea55

Figure 6.13: Inspecting a variable The use of the Expressions view is not limited to watching variable values. You can watch any valid Java expression, such as arithmetic expressions, or even method calls. Click on the plus icon in the Expressions view and add an expression.
Debugging an application in an externally configured Tomcat

Thus far, we have debugged our application using Tomcat configured within Eclipse. When we launched Tomcat in Debug mode, Eclipse took care of adding the JVM parameters for debugging to the Tomcat launch script. In this section, we will see how to launch an external (to Eclipse) Tomcat instance and connect to it from Eclipse. Although we are going to debug a remote instance of Tomcat, information in this section can be used for connecting to any remotely running Java program that is launched in Debug mode. We have already seen the debug parameters to pass when launching a remote application in Debug mode.

Launching Tomcat externally in Debug mode is not too difficult. Tomcat startup scripts already have an option to start the server in Debug mode; you just need to pass the appropriate parameters. From the Command Prompt, select the `<TOMCAT_HOME>/bin` folder and type the following command in Windows:

```
>catalina.bat jpda start
```

Launching Tomcat in Debug mode in Mac OS X and Linux:

```
$./catalina.sh jpda start
```

Passing the `jpda` argument sets the default values to all the required debug parameters. The default debug port is 8000. If you want to change it, either modify `catalin.bat/catalin.sh` or set the environment variable `JPDA_ADDRESS` as follows:

Setting `JPDA_ADDRESS` environment variable in Windows:

```
>set JPDA_ADDRESS=9001
```

Setting `JPDA_ADDRESS` environment variable in OS X and Linux:

```
$export JPDA_ADDRESS=9001
```

Similarly, you can set `JPDA_SUSPEND` to `y` or `n` to control whether the debugger should
wait for the client to connect before executing the `main` class.

To connect the debugger from Eclipse to a remote instance, select the Run | Debug Configurations... menu. Right-click on the Remote Java Application node in the list view on the left and select New:

![Create, manage, and run configurations](image)

Set the appropriate Project and Port (the same as what you selected to start Tomcat in Debug mode, that is, the default: 8000) and click Debug. If the debugger connection is successful, Eclipse will switch to the debug perspective. From here on out, the process of debugging is the same as that explained earlier.
Using the debugger to know the status of program execution

We have seen how to use the debugger to verify the execution flow of a program (using the step operations) and to inspect variables. You can also use the debugger to know what the status of the running program is. For example, a web request is taking too long and you want to know where exactly the execution is stuck. You can use the debugger to find this. It is similar to taking the thread dump of a running program, but is much easier than the methods used to get the thread dump. Let's assume that our `CourseDAO.getCourses` method is taking a long time to execute. Let's simulate this by using a couple of `Thread.sleep` calls, as shown in the following code snippet:

```java
public List<Course> getCourses() throws SQLException {
    //get connection from connection pool
    Connection con = DatabaseConnectionFactory.getConnectionFactory().getConnection();

    try {
        Thread.sleep(5000);
    } catch (InterruptedException e) {} 

    List<Course> courses = new ArrayList<Course>();
    Statement stmt = null;
    ResultSet rs = null;

    try {
        stmt = con.createStatement();
    }
```
StringBuilder sb = new StringBuilder("select course.id as courseId, course.name as courseName,
Teacher.id as teacherId,
Teacher.first_name as firstName, Teacher.last_name as lastName,
Teacher.designation designation
from Course left outer join Teacher on ")
 .append("course.Teacher_id = Teacher.id ")
 .append("order by course.name");

rs = stmt.executeQuery(sb.toString());

while (rs.next()) {

Course course = new Course(); course.setId(rs.getInt("courseId"));
course.setName(rs.getString("courseName"));
course.setCredits(rs.getInt("credits")); courses.add(course);

int teacherId = rs.getInt("teacherId"); if (rs.wasNull()) //no teacher set for this course.
continue;

Teacher teacher = new Teacher(); teacher.setId(teacherId);

teacher.setFirstName(rs.getString("firstName"));
teacher.setLastName(rs.getString("lastName"));
teacher.setDesignation(rs.getString("designation")); course.setTeacher(teacher);
}

try {

Thread.sleep(5000);
}

} catch (InterruptedException e) {}
Start Tomcat in Debug mode, and run listCourses.jsp in Debug mode. Because we have inserted Thread.sleep statements, the request will take time. Go to the Debug view, which is where threads and stack frames are displayed. Click on the first node under the Tomcat debug configuration node and select the Suspend option, as shown in the following screenshot:

Figure 6.15: Suspending program execution The debugger pauses execution of all threads in the program. You can then see the status
of each thread by expanding the thread nodes. You will find one of the threads executing the \texttt{CourseDAG.getCourse} method and the statement that it was executing before being suspended:
Figure 6.16: The status of suspended threads From the preceding screenshot, you can see that the execution of the thread is suspended in the `CourseDAO.getCourses` method of the `Thread.sleep` statement. You can even inspect variables at each stack frame when the program is suspended. By suspending the program and inspecting the state of threads and stack frames, you may be able to find bottlenecks in your application.
Summary

Good support for debugging from language runtime and IDE can considerably reduce the time spent in debugging. Java runtime and Eclipse provide excellent support for debugging local and remote applications. To debug a remote application, launch it with debug parameters for JVM and connect the Eclipse debugger to it. You can then debug the remote application just as you would debug the local one, that is, set breakpoints, perform step operations, and inspect variables. You can also change variable values in the application when its execution is suspended.

In the next chapter, we will see how to develop JEE applications using EJBs and use the GlassFish server. Although this chapter explained the debugging of JEE applications deployed in Tomcat, you can use the same techniques in the GlassFish server.
Creating JEE Applications with EJB

In the last chapter, we learned some techniques to debug JEE applications from Eclipse. In this chapter, we will shift our focus back to JEE application development and learn how to create and use Enterprise JavaBeans (EJB). If you recall the architecture of database applications in Chapter 4, Creating JEE Database Applications, we had JSP or a JSF page calling a JSP bean or a managed bean. The beans then called DAOs to execute the data access code. This separated code for the user interface, the business logic, and the database nicely. This would work for small or medium applications, but may prove to be a bottleneck in large enterprise applications; the application may not scale very well. If processing of the business logic is time consuming then it would make more sense to distribute it on different servers for better scalability and resilience. If code for the user interface, the business logic, and the data access is all on the same machine, then it may affect scalability of the application; that is, it may not perform well under the load.

Using EJB for implementing the business logic is ideal in scenarios where you want components processing the business logic to be distributed across different servers. However, this is just one of the advantages of EJB. Even if you use EJBs on the same server as the web application, you may gain from a number of services that the EJB container provides; you can specify the security constraints for calling EJB methods declaratively (using annotations) and can easily specify transaction boundaries (specify a set of method calls from a part of one transaction) using annotations. Furthermore, the container handles the life cycle of EJBs, including pooling of certain types of EJB objects so that more objects can be created when load on the application increases.

In Chapter 4, Creating JEE Database Applications, we created a Course Management web application using simple JavaBeans. In this chapter, we will create the same application using EJBs and deploy it on the GlassFish Server. However, before that we need to understand some basic concepts of EJBs.

We will cover the following broad topics:
- Understanding different types of EJBs and how they can be accessed from different client deployment scenarios
- Configuring GlassFish Server for testing EJB applications in Eclipse
- Creating and testing EJB projects from Eclipse with and without Maven
Types of EJB

EJB can be of the following types according to the EJB3 specification:

- Session bean:
  - Stateful session bean
  - Stateless session bean
  - Singleton session bean
- Message-driven bean

We will discuss **message-driven bean (MDB)** in detail in a Chapter 18, *Asynchronous Programming with JMS*, when we learn about asynchronous processing of requests in the JEE application. In this chapter, we will focus on session beans.
Session beans

In general, session beans are meant to contain methods to execute the main business logic of the enterprise application. Any Plain Old Java Object (POJO) can be annotated with the appropriate EJB3-specific annotations to make it a session bean. Session beans come in three types.
Stateful session beans

One stateful session bean serves requests for one client only. There is one-to-one mapping between the stateful session bean and the client. Therefore, stateful beans can hold the state data for the client between multiple method calls. In our Course Management application, we could use a stateful bean for holding student data (student profile and courses taken by her/him) after a student logs in. The state maintained by the stateful bean is lost when the server restarts or when the session times out. Since there is one stateful bean per client, using a stateful bean might impact scalability of the application.

We use the @Stateful annotation on the class to mark it as a stateful session bean.
Stateless session beans

A stateless session bean does not hold any state information for the client. Therefore, one session bean can be shared across multiple clients. The EJB container maintains pools of stateless beans, and when a client request comes, it takes a bean out of the pool, executes methods, and returns the bean to the pool again. Stateless session beans provide excellent scalability because they can be shared and they need not be created for each client.

We use the @Stateless annotation on the class to mark it as a stateless session bean.
Singleton session beans

As the name suggests, there is only one instance of a singleton bean class in the EJB container (this is true in the clustered environment too; each EJB container will have one instance of a singleton bean). This means that they are shared by multiple clients, and they are not pooled by EJB containers (because there can be only one instance). Since a singleton session bean is a shared resource, we need to manage concurrency in it. Java EE provides two concurrency management options for singleton session beans, namely container-managed concurrency and bean-managed concurrency. Container-managed concurrency can be easily specified by annotations.

See [https://javaee.github.io/tutorial/ejb-basicexamples003.html#GIPSZ](https://javaee.github.io/tutorial/ejb-basicexamples003.html#GIPSZ) for more information on managing concurrency in singleton session beans.

The use of a singleton bean could have an impact on the scalability of the application if there are resource contentions.

We use the @Singleton annotation on the class to mark it as a singleton session bean.
Accessing session beans from a client

Session beans can be designed to be accessed locally (client and bean in the same application), remotely (from a client running in a different application or JVM), or both. In the case of remote access, session beans are required to implement a remote interface. For local access, session beans can implement a local interface or implement no interface (no-interface view of a session bean). The remote and local interfaces that the session bean implements are sometimes also called **business interfaces** because they typically expose the primary business functionality.
Creating a no-interface session bean

To create a session bean with the no-interface view, create a POJO and annotate it with the appropriate EJB annotation type and @LocalBean. For example, we can create a local stateful Student bean as follows:

```java
import javax.ejb.LocalBean;
import javax.ejb.Singleton;

@Singleton
@LocalBean
public class Student {
    ...
}
```
Accessing session beans using dependency injection

You can access session beans either using the `@EJB` annotation (which injects the bean in the client class) or by performing the Java Naming and Directory Interface (JNDI) lookup. EJB containers are required to make JNDI URLs of the EJBs available to clients.

Injecting session beans using `@EJB` works only for managed components, that is, components of the application whose life cycle is managed by the EJB container. When a component is managed by the container, it is created (instantiated) and destroyed by the container. You do not create managed components using the `new` operator. JEE-managed components that support direct injection of EJBs are servlets, managed beans of JSF pages, and EJBs themselves (one EJB can have another EJB injected into it). Unfortunately, you cannot have a web container inject EJBs in JSPs or JSP beans. Furthermore, you cannot have EJBs injected into any custom classes that you create and that are instantiated using the `new` operator. Later in the chapter, we will see how to use JNDI to access EJBs from objects that are not managed by the container.

We could use a student bean (created previously) from a managed bean of a JSF as follows:

```java
import javax.ejb.EJB;
import javax.faces.bean.ManagedBean;

@ManagedBean
public class StudentJSFBean {
    @EJB
    private Student studentEJB;
}
```

Note that if you create an EJB with no-interface view, then all `public` methods in that EJB will be exposed to the client. If you want to control the methods that could be called by the client, then you should implement a business interface.
Creating session beans using local business interface

Business interface for the EJB is a simple Java interface annotated either with @Remote or @Local. Therefore, we can create a local interface for a student bean as follows: import java.util.List; import javax.ejb.Local;

@Local

public interface StudentLocal {

public List<Course> getCourses(); }

Furthermore, we can implement a session bean as follows: import java.util.List; import javax.ejb.Local; import javax.ejb.Stateful;

@Stateful
@Local

public class Student implements StudentLocal {

@Override

public List<CourseDTO> getCourses() {

//get courses are return ...

}

}

The client can access the Student EJB only through the local interface: import javax.ejb.EJB; import javax.faces.bean.ManagedBean;
@ManagedBean

class StudentJSFBean {
  @EJB
  private StudentLocal student; }

A session bean can implement multiple business interfaces.
Accessing session beans using JNDI lookup

Although accessing EJB using dependency injection is the easiest way, it works only if the container manages the class that accesses the EJB. If you want to access EJB from a POJO that is not a managed bean, then dependency injection will not work. Another scenario where dependency injection does not work is when EJB is deployed in a separate JVM (could be on a remote server). In such cases, you will have to access the EJB using JNDI lookup (visit [https://docs.oracle.com/javase/tutorial/jndi/](https://docs.oracle.com/javase/tutorial/jndi/) for more information on JNDI).

JEE applications could be packaged in Enterprise Application aRchive (EAR), which contains a .jar file for EJBs and a .war file for web applications (and a lib folder containing libraries required for both). If, for example, the name of the EAR file is CourseManagement.ear and the name of the EJB JAR in it is CourseManagementEJBs.jar, then the name of the application is CourseManagement (name of the EAR file) and the module name is CourseManagementEJBs. The EJB container uses these names to create JNDI URL for looking up EJBs. A global JNDI URL for EJB is created as follows:

```
"java:global/<application_name>/<module_name>/<bean_name>!/<bean_interface>"
```

Let's have a look at the different parameters used in the preceding code snippets:

- **java:global**: This indicates that it is a global JNDI URL.
- **<application_name>**: This is typically the name of the EAR file.
- **<module_name>**: This is the name of the EJB JAR.
- **<bean_name>**: This is the name of the EJB bean class.
- **<bean_interface>**: This is optional if EJB has a no-interface view, or if EJB implements only one business interface. Otherwise it is a fully qualified name of the business interface.

EJB containers are required to publish two more variations of JNDI URLs for each EJB. These are not global URLs, which means that they can't be used to access EJBs from clients that are not in the same JEE application (in the same
EAR):

- `java:app/<module_name>/<bean_name>!<bean_interface>`
- `java:module/<bean_name>!<bean_interface>`

The first URL can be used if the EJB client is in the same application, and the second URL can be used if the client is in the same module (the same .jar file as the EJB).

Before you look up any URL in a JNDI server, you need to create `InitialContext`, which includes, among other things, information such as the hostname of the JNDI server and the port on which it is running. If you create `InitialContext` in the same server, then there is no need to specify these attributes:

```java
InitialContext initCtx = new InitialContext();
Object obj = initCtx.lookup("jndi_url");
```

We can use the following JNDI URLs to access a no-interface (LocalBean) Student EJB (assuming that the name of the EAR file is `CourseManagement` and the name of the .jar file for EJBs is `CourseManagementEJBs`):

<table>
<thead>
<tr>
<th>URL</th>
<th>When to use</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>java:global/CourseManagement/CourseManagementEJBs/Student</code></td>
<td>The client can be anywhere in the EAR file, because we use the global URL. Note that we haven’t specified the interface name because we are assuming that the student bean provides a no-interface view in this example.</td>
</tr>
<tr>
<td><code>java:app/CourseManagementEJBs/Student</code></td>
<td>The client can be anywhere in the EAR. We skipped application name because the client is expected to be in the same application, because the namespace of the URL is <code>java:app</code>.</td>
</tr>
</tbody>
</table>
The client must be in the same .jar file as EJB.

We can use the following JNDI URLs for accessing Student EJB that implemented a local interface called StudentLocal:

<table>
<thead>
<tr>
<th>URL</th>
<th>When to use</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>java:global/CourseManagement/CourseManagementEJBs/Student!packt.jee.book.ch6.StudentLocal</code></td>
<td>The client can be anywhere in the EAR file, because we use a global URL.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>URL</th>
<th>When to use</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>java:global/CourseManagement/CourseManagementEJBs/Student</code></td>
<td>The client can be anywhere in the EAR. We skipped the interface name because the bean implements only one business</td>
</tr>
</tbody>
</table>
Note that the object returned from this call will be of StudentLocal type, and not Student type.

The client can be anywhere in the EAR. We skipped the application name because the JNDI namespace is java:app.

The client must be in the same EAR as the EJB.

Here is an example of how we can call the student bean with a local business interface from one of the objects (that is not managed by the web container) in our web application:
InitialContext ctx = new InitialContext();
StudentLocal student = (StudentLocal) ctx.lookup
("java:app/CourseManagementEJBs/Student");
return student.getCourses(id); // get courses from Student EJB
Creating session beans using remote business interface

If the session bean that you create is going to be accessed by a client object that is not in the same JVM as the bean, then the bean needs to implement a remote business interface. You create a remote business interface by annotating the class with `@Remote`:

```java
import java.util.List;
import javax.ejb.Remote;

@Remote
public interface StudentRemote {
    public List<CourseDTO> getCourses();
}
```

The EJB implementing the remote interface is also annotated with `@Remote`:

```java
@Stateful
@Remote
public class Student implements StudentRemote {
    @Override
```
public List<CourseDTO> getCourses() {

    // get courses are return

    ...

}

Remote EJBs can be injected into managed objects in the same application using the @EJB annotation. For example, a JSF bean can access the previously mentioned student bean (in the same application) as follows:

import javax.ejb.EJB;

import javax.faces.bean.ManagedBean;

@ManagedBean

public class StudentJSFBean {

    @EJB

    private StudentRemote student;

}
# Accessing remote session beans

For accessing a remote student EJB, we can use the following JNDI URLs:

<table>
<thead>
<tr>
<th>URL</th>
<th>When to use</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>java:global/CourseManagement/CourseManagementEJBs/Student!packt.jee.book.ch6.StudentRemote</code></td>
<td>The client can be in the same application or remote. In the case of a remote client, we need to set up proper <code>InitialContext</code> parameters.</td>
</tr>
<tr>
<td><code>java:global/CourseManagement/CourseManagementEJBs/Student</code></td>
<td>The client can be in the same application or remote. We skipped the interface name because the bean implements only one</td>
</tr>
</tbody>
</table>
The client can be anywhere in the EAR. We skipped the application name because the JNDI namespace is `java:app`.

The client must be in the same EAR as the EJB.

To access EJBs from a remote client, you need to use the JNDI lookup method. Furthermore, you need to set up `InitialContext` with certain properties; some of them are JEE application server specific. If the remote EJB and the client are both deployed in GlassFish (different instances of GlassFish), then you can look up the remote EJB as follows:

```java
Properties jndiProperties = new Properties();
jndiProperties.setProperty("org.omg.CORBA.ORBInitialHost", "<remote_host>");
//target ORB port. default is 3700 in GlassFish
jndiProperties.setProperty("org.omg.CORBA.ORBInitialPort", "3700");
```
InitialContext ctx = new InitialContext(jndiProperties);
StudentRemote student =
(StudentRemote)ctx.lookup("java:app/CourseManagementEJBs/Student");
return student.getCourses();
Configuring the GlassFish Server in Eclipse

We are going to use the GlassFish application server in this chapter. We have already seen how to install GlassFish in the *Installing GlassFish Server* section of Chapter 1, *Introducing JEE and Eclipse*.

We will first configure the GlassFish Server in Eclipse JEE:

1. To configure the GlassFish Server in Eclipse EE, make sure that you are in the Java EE perspective in Eclipse. Right-click on the Servers view and select New | Server. It you do not see the GlassFish Server group in the list of server types, then expand Oracle node and select and install GlassFish Tools:
2. If you have already installed GlassFish Tools, or if GlassFish Server type is available in the list, then expand that and select the GlassFish option:
3. Click Next. Enter the path of the GlassFish Server on your local machine in the Domain path field. Enter admin name and password, if applicable, and click Next:
4. The next page allows you to deploy the existing Java EE projects in GlassFish. We don't have any projects to add at this point, so just click Finish.

5. The server is added to the Servers view. Right-click on the server and select Start. If the server is installed and configured properly, then the server status should change to Started.

6. To open the admin page of the server, right-click on the server and select GlassFish | View Admin Console. The admin page is opened in the built-in Eclipse browser. You can browse to the server home page by opening the http://localhost:8080 URL. 8080 is the default GlassFish port.
Creating a Course Management application using EJB

Let's now create the Course Management application that we created in Chapter 4, Creating JEE Database Applications, this time using EJBs. In Chapter 4, Creating JEE Database Applications, we created service classes (which were POJOs) for writing the business logic. We will replace them with EJBs. We will start by creating Eclipse projects for EJBs.
Creating EJB projects in Eclipse

EJBs are packaged in a JAR file. Web applications are packaged in a **Web Application aRchive (WAR)**. If EJBs are to be accessed remotely, then the client needs to have access to business interfaces. Therefore, EJB business interfaces and shared objects are packaged in a separate JAR, called EJB client JAR. Furthermore, if EJBs and web applications are to be deployed as one single application, then they need to be packaged in an EAR.

So, in most cases the application with EJBs is not a single project, but four different projects:

- EJB project that creates EJB JAR
- EJB client project that contains business classes and shared (between EJB and client) classes
- Web project that generates WAR
- EAR project that generates EAR containing EBJ JAR, EJB client JAR, and WAR

You can create each of these projects independently and integrate them. However, Eclipse gives you the option to create EJB projects, EJB client projects, and EAR projects with one wizard:

1. Select File | New | EJB Project. Type `CourseManagementEJBs` in the Project name textbox:
Make sure Target runtime is GlassFish 5 and EJB module version is 3.2 or later. From the Configuration drop-down list, select Default Configuration for GlassFish 5. In the EAR membership group, check the Add project to an EAR box.

2. Select Next. On the next page, specify source and output folders for the classes. Leave the defaults unchanged on this page:
3. The source Java files in this project would be created in the `ejbModule` folder. Click Next:

4. Eclipse gives you the option to create an EJB client project. Select the option and click Finish.
5. Since we are building a web application, we will create a web project. Select File | Dynamic Web Project. Set the project name as `CourseManagementWeb`.

![Figure 7.7: New Dynamic Web Project](image)

6. Select the Add Project to an EAR checkbox. Since we have only one EAR project in the workspace, Eclipse selects this project from the drop-down list. Click Finish.

We now have the following four projects in the workspace:
In the course management application, we will create a stateless EJB called CourseBean. We will use **Java Persistence APIs** (JPA) for data access and create a Course entity. See Chapter 4, *Creating JEE Database Applications*, for details on using JPAs. The CourseManagementEJBClient project will contain the EJB business interface and shared classes. In CourseManagementWeb, we will create a JSF page and a managed bean that will access the Course EJB in the CourseManagementEJBs project to get a list of courses.
Configuring datasources in GlassFish

In Chapter 4, Creating JEE Database Applications, we created the JDBC datasource locally in the application. In this chapter, we will create a JDBC datasource in GlassFish. GlassFish Server is not packaged with the JDBC driver for MySQL. So, we need to place the .jar file for MySQLDriver in the path where GlassFish can find it. You can place such external libraries in the lib/ext folder of the GlassFish domain in which you want to deploy your application. For this example, we will copy the JAR in <glassfish_home>/glassfish/domains/domain1/lib/ext.

If you do not have the MySQL JDBC driver, you can download it from http://dev.mysql.com/downloads/connector/j/:

1. Open the GlassFish admin console, either by right-clicking on the server in the Servers view and selecting GlassFish | View Admin Console (this opens the admin console inside Eclipse) or browsing to http://localhost:4848 (4848 is the default port to which the GlassFish admin console application listens). In the admin console, select Resources | JDBC | JDBC Connection Pools. Click the New button on the JDBC Connection Pool page:

   ![New JDBC Connection Pool (Step 1 of 2)]

   Identify the general settings for the connection pool.

   General Settings

   Pool Name: MySQLconnectionPool
   Resource Type: javax.sql.DataSource
   Database Driver Vendor: MySql
   Introspect: Enabled

   If enabled, data source or driver implementation class names will enable introspection.

   Figure 7.9: Create JDBC Connection Pool in GlassFish

2. Set Pool Name as MySQLconnectionPool and select javax.sql.DataSource as Resource Type. Select MySql from the Database Driver Vendor list and click Next. In the next page, select the correct Datasource Classname (com.mysql.jdbc.jdbc2.optional.MysqlDatasource):
3. We need to set the hostname, port, username, and password of MySQL. In the admin page, scroll down to the Additional Properties section and set the following properties:

<table>
<thead>
<tr>
<th>Properties</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port/PortNumber</td>
<td>3306</td>
</tr>
<tr>
<td>DatabaseName</td>
<td>&lt;schemaname_of_coursemanagement&gt;, for example, course_management. See Chapter 4, Creating JEE Database Applications, for details on creating the MySQL schema for the Course Management database.</td>
</tr>
<tr>
<td>Password</td>
<td>MySQL database password.</td>
</tr>
<tr>
<td>URL/Url</td>
<td>jdbc:mysql://:3306/&lt;database_name&gt;, for example,</td>
</tr>
</tbody>
</table>
4. Click Finish. The new connection pool is added to the list in the left pane. Click on the newly added connection pool. In the General tab, click on the Ping button and make sure that the ping is successful:

![Ping Succeeded](image)

Figure 7.11: Test JDBC Connection Pool in GlassFish

5. Next, we need to create a JNDI resource for this connection pool so that it can be accessed from the client application. Select the Resources | JDBC | JDBC Resources node in the left pane. Click the New button to create a new JDBC resource:

![New JDBC Resource](image)
6. Set JNDI Name as jdbc/CourseManagement. From the Pool Name drop-down list, select the connection pool that we created for MySQL, MySQLconnectionPool. Click Save.
Configuring JPA in an Eclipse project

We will now configure our EJB project to use JPA to access the MySQL database. We have already learned how to enable JPA for an Eclipse project in Chapter 4, Creating JEE Database Applications. However, we will briefly cover the steps again here:

1. Right-click on the CourseManagementEJBs project in Project Explorer and select Configure | Convert to JPA Project. Eclipse opens the Project Facets window:

![Eclipse Project Facets](image.jpg)

Figure 7.13: Eclipse Project Facets

2. Click Next to go to the JPA Facet page:
Keep the default values unchanged, and click Finish. Eclipse adds persistence.xml, required by JPA, to the project under the JPA Content group in Project Explorer. We need to configure the JPA datasource in persistence.xml. Open persistence.xml and click on the Connection tab. Set Transaction Type to JTA. In the JTA datasource textbox, type the JNDI name that we set up for our MySQL database in the previous section, which was jdbc/CourseManagement. Save the file. Note that the actual location of persistence.xml is ejbModule/META-INF.

Let's now create a database connection in Eclipse and link it with JPA properties of the project so that we can create JPA entities from the database tables. Right-click on the CourseManagementEJBs project and select Properties. This opens the Project Properties window. Click on the JPA node to see the details page. Click on the Add connection link just below the Connection drop-down box. We have already seen how to set up a database connection in the Using Eclipse Data Source Explorer section of Chapter 4, Creating JEE Database Applications. However, we will quickly recap the steps:
1. In the Connection Profile window, select MySQL:

![Connection Profile Window](image)

2. Type `CourseManagementDBConnection` in the name textbox and click Next. In the New Connection Profile window, click on the new connection profile button (the circle next to the Drivers drop-down box) to open the New Driver Definition window. Select the appropriate MySQL JDBC Driver version and click on the JAR List tab. In the case of any error, remove any existing .jar and click on the Add JAR/Zip button. Browse to the MySQL JDBC driver JAR that we saved in the `<glassfish_home>/glassfish/domains/domain1/lib/ext` folder. Click OK. Back in the New Connection Profile window, enter the database name, modify the connection URL, and enter User name and Password:
3. Select the Save password checkbox. Click the Test Connection button and make sure that the test is successful. Click the Finish button. Back in the JPA properties page, the new connection is added and appropriate schema is selected:
4. Click OK to save the changes.
Creating a JPA entity

We will now create the entity class for Course, using Eclipse JPA tools:

1. Right-click on the CourseManagementEJBs project and select JPA Tool | Generate Entities from Tables:

   ![Figure 7.18: Creating entity from tables](image)

2. Select the Course table and click Next. Click Next in the Table Associations window. On the next page, select identity as Key generator:
3. Enter the package name. We do not want to change anything on the next page, so click Finish. Notice that the wizard creates a `findAll` query for the class that we can use to get all courses:

```java
@Entity
@NamedQuery(name="Course.findAll", query="SELECT c FROM Course c")
public class Course implements Serializable { ...}
```
Creating stateless EJB

We will now create the stateless EJB for our application:

1. Right-click on the ejbModule folder in the CourseManagementEJBs project in Project Explorer and select New | Session Bean (3.x). Type packt.book.jee.eclipse.ch7.ejb in the Java package textbox and CourseBean in Class name. Select the Remote checkbox:

![Create EJB 3.x Session Bean](image)

Figure 7.20: Creating a stateless session bean

2. Click Next. No change is required on the next page:
3. Click Finish. A `CourseBean` class is created with `@Stateless` and `@LocalBean` annotations. The class also implements the `CourseBeanRemote` interface, which is defined in the `CourseManagementEJBClient` project. This interface is a shared interface (a client calling EJB needs to access this interface):

```java
@Stateless
@LocalBean
public class CourseBean implements CourseBeanRemote {
    public CourseBean() {
    }
}
```

The interface is annotated with `@Remote`:

```java
@Remote
public interface CourseBeanRemote {
}
```

Now, the question is how do we return `Course` information from our EJB? The EJB will call JPA APIs to get instances of the `Course` entity, but do we want EJB to return instances of the `Course` entity or should it return instances of lightweight
**data transfer object (DTO)**? Each has its own advantages. If we return a course entity, then we do not need to transfer data between objects; which we will have to do in the case of DTO (transfer data from the entity to the corresponding DTO). However, passing entities between layers may not be a good idea if the EJB client is not in the same application, and you may not want to expose your data model to external applications. Furthermore, by passing back JPA entities you are forcing the client application to depend on JPA libraries in its implementation.

DTOs are lightweight, and you can expose only those fields that you want your clients to use. However, you will have to transfer data between entities and DTOs.

If your EJBs are going to be used by the client in the same application, then it could be easier to transfer entities to the client from the EJBs. However, if your client is not part of the same EJB application, or when you want to expose the EJB as a web service (we will learn how to create web services in Chapter 9, *Creating Web Services*), then you may need to use DTOs.

In our application, we will see examples of both the approaches, that is, an EJB method returning JPA entities as well as DTOs. Remember that we have created CourseBean as a remote as well as a local bean (no-interface view). Implementation of the remote interface method will return DTOs and that of the local method will return JPA entities.

Let's now add the `getCourses` method to the EJB. We will create `CourseDTO`, a data transfer object, which is a POJO, and returns instances of the DTO from the `getCourses` method. This DTO needs to be in the `CourseManagementEJBsClient` project because it will be shared between the EJB and its client.

Create the following class in the `packt.book.jee.eclipse.ch7.dto` package in the `CourseManagementEJBsClient` project:

```java
package packt.book.jee.eclipse.ch7.dto;

public class CourseDTO {
    private int id;
    private int credits;
    private String name;
    public int getId() {
        return id;
    }
```
public void setId(int id) {
    this.id = id;
}
public int getCredits() {
    return credits;
}
public void setCredits(int credits) {
    this.credits = credits;
}
public String getName() {
    return name;
}
public void setName(String name) {
    this.name = name;
}

Add the following method to CourseBeanRemote:

    public List<CourseDTO> getcourses();

We need to implement this method in CourseBean EJB. To get the courses from the database, the EJB needs to first get an instance of EntityManager. Recall that in Chapter 4, Creating JEE Database Applications, we created EntityManagerFactory and got an instance of EntityManager from it. Then, we passed that instance to the service class, which actually got the data from the database using JPA APIs.

JEE application servers make injecting EntityManager very easy. You just need to create the EntityManager field in the EJB class and annotate it with

    @PersistenceContext(unitName="<name_as_specified_in_persistence.xml>").

The unitName attribute is optional if there is only one persistence unit defined in persistence.xml. Open the CourseBean class and add the following declaration:

    @PersistenceContext
    EntityManager entityManager;

EJBs are managed objects, and the EJB container injects EntityManager after EJBs are created.

**Tip:** Auto injection of objects is a part of JEE features called Context and Dependency Injection (CDI). See https://javaee.github.io/tutorial/cdi-basic.html#GIWHB for information on CDI.

Let's now add a method to CourseBean EJB that will return a list of Course entities. We will name this method getCourseEntities. This method will be called by the getcourses method in the same EJB, which will then convert the list of entities to DTOs. The method getCourseEntities can also be called by any web application,
because the EJB exposes no-interface view (using the @LocalBean annotation):

```java
public List<Course> getCourseEntities() {
    //Use named query created in Course entity using @NameQuery annotation.
    TypedQuery<Course> courseQuery = 
        entityManager.createNamedQuery("Course.findAll", Course.class);
    return courseQuery.getResultList();
}
```

After implementing the `getCourses` method (defined in our remote business interface called `CourseBeanRemote`), we have `CourseBean`, as follows:

```java
@Stateless
@LocalBean
public class CourseBean implements CourseBeanRemote {
    @PersistenceContext
    EntityManager entityManager;

    public CourseBean() {
    }

    public List<Course> getCourseEntities() {
        //Use named query created in Course entity using @NameQuery annotation.
        TypedQuery<Course> courseQuery = 
            entityManager.createNamedQuery("Course.findAll", Course.class);
        return courseQuery.getResultList();
    }

    @Override
    public List<CourseDTO> get Courses() {
        //get course entities first
        List<Course> courseEntities = getCourseEntities();

        //create list of course DTOs. This is the result we will return
        List<CourseDTO> courses = new ArrayList<CourseDTO>();

        for (Course courseEntity : courseEntities) {
            //Create CourseDTO from Course entity
            CourseDTO course = new CourseDTO();
            course.setId(courseEntity.getId());
            course.setName(courseEntity.getName());
            course.setCredits(course.getCredits());
            courses.add(course);
        }
        return courses;
    }
}
```
Creating JSF and managed beans

We will now create a JSF page to display courses in the CourseManagementWeb project. We will also create a managed bean that will call the getCourses method of CourseEJB. See the Java Server Faces section in Chapter 2, Creating a Simple JEE Web Application, for details about JSF.

As explained in Chapter 2, Creating a Simple JEE Web Application, we need to add JSF Servlet and mapping to web.xml. Open web.xml from the CourseManagementWeb project. You can open this file either by double-clicking the Deployment Descriptor: CourseManagementWeb node (under the project in Project Explorer) or from the WebContent/Web-INF folder (again, under the project in Project Explorer). Add the following servlet declaration and mapping (within the web-app node):

```
<servlet>
  <servlet-name>JSFServlet</servlet-name>
  <servlet-class>javax.faces.webapp.FacesServlet</servlet-class>
  <load-on-startup>1</load-on-startup>
</servlet>
<servlet-mapping>
  <servlet-name>JSFServlet</servlet-name>
  <url-pattern>*.xhtml</url-pattern>
</servlet-mapping>
```

The CourseManagementWeb project needs to access the business interface of EJB, which is in CourseManagementEJBsClient. So, we need to add the reference of CourseManagementEJBsClient to CourseManagementWeb. Open the project properties of CourseManagementWeb (right-click on the CourseManagementWeb project and select Properties) and select Java Build Path. Click on the Projects tab, and then click the Add... button. Select CourseManagementEJBsClient from the list and click OK:
Now, let's create a managed bean for the JSF that we are going to create later. Create a CourseJSFBean class in the `packt.book.jee.eclipse.ch7.web.bean` package in the `CourseManagementWeb` project (Java source files go in the `src` folder under the Java Resources group): import `java.util.List`; import `javax.ejb.EJB`; import `javax.faces.bean.ManagedBean`; import `packt.book.jee.eclipse.ch7.dto.CourseDTO`; import `packt.book.jee.eclipse.ch7.ejb.CourseBeanRemote`;

```java
@ManagedBean(name="Course")
public class CourseJSFBean {
    @EJB
    CourseBeanRemote courseBean;
    public List<CourseDTO> getcourses() {
        return courseBean.getCourses();
    }
}
```

JSF beans are managed beans, so we can have the container inject EJBs using the `@EJB` annotation. In the preceding code we have referenced `CourseBean` with its remote interface, `CourseBeanRemote`. We then created a method called `getcourses`, which calls the method with the same name on `Course EJB` and returns the list of `CourseDTO` objects. Note that we have set the `name` attribute in the `@ManagedBean` annotation. This managed bean would be accessed from JSF as variable `Course`.

We will now create the JSF page, `course.xhtml`. Right-click on `WebContent` group in the `CourseManagementWeb` project, and select `New | File`. Create `courses.xhtml` with the following content:

```html
<html xmlns="http://www.w3.org/1999/xhtml"
     xmlns:f="http://java.sun.com/jsf/core"
     xmlns:h="http://java.sun.com/jsf/html">
    <head>
        <title>Courses</title>
    </head>
    <body>
        <h: dataTable value="#{Course.courses}" var="course">
            <h: column>
                <f: facet name="header">Name</f: facet>
                #{course.name}
            </h: column>
            <h: column>
                <f: facet name="header">Credits</f: facet>
                #{course.credits}
            </h: column>
        </h: dataTable>
    </body>
</html>
```

The page uses the `dataTable` tag ([https://docs.oracle.com/javaee/7/javaserver-faces-2-2/wldocs-jsp/h/dataTable.html](https://docs.oracle.com/javaee/7/javaserver-faces-2-2/wldocs-jsp/h/dataTable.html)), which receives the data to populate from the course managed bean (which is actually the `CourseJSFBean` class). `Course.courses` in the expression language syntax is a short-form for the method `getcourses()`. This results in a call to the `getcourses` method of the `CourseJSFBean` class.

Each element of the list returned by `Course.courses`, which is `List` of `CourseDTO`, is represented by the `course` variable (in the `var` attribute value). We then display the name and credits of each course in the table using the `column` child tag.
Running the example

Before we can run the example, we need to start the GlassFish Server and deploy our JEE application in it:

1. Start the GlassFish Server.
2. Once it is started, right-click on the GlassFish Server in the Servers view and select the Add and Remove... menu option:

   ![Add and Remove Dialog](image)

   **Figure 7.23:** Adding a project to GlassFish for deployment

3. Select the EAR project and click on the Add button. Then, click Finish. The selected EAR application will be deployed in the server:
4. To run the JSF page, `course.xhtml`, right-click on it in Project Explorer and select Run As | Run on Server. The page will be opened in the internal Eclipse browser and courses in the MySQL database will be displayed on the page.

Note that we can use `CourseBean` (EJB) as a local bean in `CourseJSFBean`, because they are in the same application deployed on the same server. To do this, add a reference of the `CourseManagementEJBs` project in the build path of `CourseManagementWeb` (open the project properties of `CourseManagementWeb`, Select Java Build Path, select the Projects tab, and click the Add... button. Select the `CourseManagementEJBs` project and add its reference).

Then, in the `CourseJSFBean` class, remove the declaration of `CourseBeanRemote` and add one for `CourseBean`:

```java
//@EJB
//CourseBeanRemote courseBean;

@EJB
CourseBean courseBean;
```

When you make any changes in the code, the EAR project needs to be redeployed in the GlassFish Server. In Servers view, you can see whether redeployment is needed by checking the status of the server. If it is [Started, Synchronized], then no redeployment is needed. However, if it is [Started, Republish], then redeployment is required. Just click on the server node and select the Publish menu option.
Creating EAR for deployment outside Eclipse

In the last section, we learned how to deploy an application to GlassFish from Eclipse. This works fine during development, but finally you will need to create the EAR file for deployment to an external server. To create the EAR file from the project, right-click on the EAR project (in our example, it is CourseManagementEJBsEAR) and select Export | EAR file:

![Export EAR file dialog box](image)

Figure 7.25: Exporting to EAR file Select the destination folder and click Finish. This file can then be deployed in GlassFish using the management console or by copying it to the autodeploy folder in GlassFish.
Creating a JEE project using Maven

In this section, we will learn how to create JEE projects with EJBs using Maven. Creating Maven projects may be preferable to Eclipse JEE projects because builds can be automated. We have seen many details of creating EJBs, JPA entities, and other classes in the previous section, so we won't repeat all that information here. We have also learned how to create Maven projects in Chapter 2, Creating a Simple JEE Web Application, and Chapter 3, Source Control Management in Eclipse, so the basic details of creating a Maven project will not be repeated either. We will focus mainly on how to create EJB projects using Maven. We will create the following projects:

- **CourseManagementMavenEJBs**: This project contains EJBs
- **CourseManagementMavenEJBClient**: This project contains shared interfaces and objects between an EJB project and the client projects
- **CourseManagementMavenWAR**: This is a web project containing a JSF page and a managed bean
- **CourseManagementMavenEAR**: This project creates the EAR file that can be deployed in GlassFish
- **CourseManagement**: This project is the overall parent project that builds all the previously mentioned projects

We still start with **CourseManagementMavenEJBs**. This project should generate the EJB JAR file. Let's create a Maven project with the following details:

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group ID</td>
<td>packt.book.jee.eclipse.ch7.maven</td>
</tr>
<tr>
<td>Artifact ID</td>
<td>CourseManagementMavenEJBClient</td>
</tr>
</tbody>
</table>
We need to add the dependency of JEE APIs to our EJB project. Let's add the dependency of `javax.javaee-api`. Since we are going to deploy this project in GlassFish, which comes with its own JEE implementation and libraries, we will scope this dependency as provided. Add the following in `pom.xml`:

```xml
<dependencies>
    <dependency>
        <groupId>javax</groupId>
        <artifactId>javaee-api</artifactId>
        <version>8.0</version>
        <scope>provided</scope>
    </dependency>
</dependencies>
```

When we create the EJBs in this project, we need to create local or remote business interfaces in a shared project (client project). Therefore, we will create `CourseManagementMavenEJBClient` with the following details:

<table>
<thead>
<tr>
<th>Field</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group ID</td>
<td>packt.book.jee.eclipse.ch7.maven</td>
</tr>
<tr>
<td>Artifact ID</td>
<td>CourseManagementMavenEJBs</td>
</tr>
<tr>
<td>Version</td>
<td>1</td>
</tr>
<tr>
<td>Packaging</td>
<td>jar</td>
</tr>
</tbody>
</table>
This shared project also needs to access EJB annotations. So, add the same dependency for `javax.javaee-api` that we added previously to the `pom.xml` file of the `CourseManagementMavenEJBClient` project.

We will create a `packt.book.jee.eclipse.ch7.ejb` package in this project and create a remote interface. Create a `CourseBeanRemote` interface (just as we created in the `Creating stateless EJB` section of this chapter). Furthermore, create a `CourseDTO` class in the `packt.book.jee.eclipse.ch7.dto` package. This class is the same as the one that we created in the `Creating stateless EJB` section.

We are going to create a `Course` JPA entity in the `CourseManagementMavenEJBs` project. Before we do that, let's convert this project to a JPA project. Right-click on the project in Package Explorer and select `Configure | Convert to JPA Project`. In the JPA configuration wizard, select the following JPA facet details:

<table>
<thead>
<tr>
<th>Fields</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Platform</td>
<td>Generic 2.1</td>
</tr>
<tr>
<td>JPA Implementation</td>
<td>Disable Library Configuration</td>
</tr>
</tbody>
</table>

JPA wizard creates a `META-INF` folder in the `src` folder of the project and creates `persistence.xml`. Open `persistence.xml` and click on the Connection tab. We have already created the MySQL datasource in GlassFish (see the `Configuring datasource in GlassFish` section). Enter the JNDI name of the datasource, `jdbc/CourseManagement`, in the JTA data source field.
Create a Course entity in packt.book.jee.eclipse.ch7.jpa, as described in the *Creating JPA entity* section. Before we create the EJB in this project, let's add an EJB facet to this project. Right-click on the project and select Properties. Click on the Project Facets group and select the EJB Module checkbox. Set version to the latest one (at the time of writing, the latest version was 3.2). We will now create the implementation class of the remote session bean interface that we created previously. Right-click on the CourseManagementMavenEJBs project and select the New Session Bean menu. Create the EJB class with the following details:

<table>
<thead>
<tr>
<th>Fields</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Java package</td>
<td>packt.book.jee.eclipse.ch7.ejb</td>
</tr>
<tr>
<td>Class name</td>
<td>CourseBean</td>
</tr>
<tr>
<td>State type</td>
<td>Stateless</td>
</tr>
</tbody>
</table>

Do not select any business interface, because we have already created the business interface in the CourseManagementMavenEJBClient project. Click Next. On the next page, select CourseBeanRemote. Eclipse will show errors at this point because CourseManagementMavenEJBs does not know about CourseManagementMavenEJBClient, which contains the CourseBeanRemote interface, used by CourseBean in the EJB project.

Adding the Maven dependency (in pom.xml) for CourseManagementMavenEJBClient in CourseManagementMavenEJBs and implementing the getCourses method in the EJB class should fix the compilation errors. Now complete the implementation of the CourseBean class as described in the *Creating stateless EJB* section of this chapter. Make sure that EJB is marked as Remote: @Stateless @Remote public class CourseBean implements CourseBeanRemote { ... }

Let's create a web application project for course management using Maven.
Create a Maven project with the following details:

<table>
<thead>
<tr>
<th>Fields</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group ID</td>
<td>packt.book.jee.eclipse.ch7.maven</td>
</tr>
<tr>
<td>Artifact ID</td>
<td>CourseManagementMavenWebApp</td>
</tr>
<tr>
<td>Version</td>
<td>1</td>
</tr>
<tr>
<td>Packaging</td>
<td>war</td>
</tr>
</tbody>
</table>

To create `web.xml` in this project, right-click on the project and select Java EE Tools | Generate Deployment Descriptor Stub. The `web.xml` file is created in the `src/main/webapp/WEB-INF` folder. Open `web.xml` and add the servlet definition and mapping for JSF (see the Creating JSF and managed bean section of this chapter). Add the dependency of the CourseManagementMavenEJBClient project and `javax.javax-api` in `pom.xml` of the CourseManagementMavenWebApp project so that the web project has access to the EJB business interface declared in the shared project and also to EJB annotations.

Let's now create a CourseJSFBean class in the web project as described in the Creating JSF and managed bean section. Note that this will reference the remote interface of the EJB in the managed bean, as follows:

```java
@ManagedBean(name="Course")
public class CourseJSFBean {
    @EJB CourseBeanRemote courseBean;
    public List<CourseDTO> getCourses() {
        return courseBean.getCourses();
    }
}
```

Create `course.xhtml` in the webapp folder as described in the Creating JSF and
managed bean section.

Let's now create a CourseManagementMavenEAR project with the following details:

<table>
<thead>
<tr>
<th>Fields</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group ID</td>
<td>packt.book.jee.eclipse.ch7.maven</td>
</tr>
<tr>
<td>Artifact ID</td>
<td>CourseManagementMavenEAR</td>
</tr>
<tr>
<td>Version</td>
<td>1</td>
</tr>
<tr>
<td>Packaging</td>
<td>ear</td>
</tr>
</tbody>
</table>

You will have to type ear in the Packaging file; there is no ear option in the drop-down list. Add dependencies of web, ejb, and client projects to pom.xml, as follows:

```xml
<dependencies>
    <dependency>
        <groupId>packt.book.jee.eclipse.ch7.maven</groupId>
        <artifactId>CourseManagementMavenEJBClient</artifactId>
        <version>1</version>
        <type>jar</type>
    </dependency>
    <dependency>
        <groupId>packt.book.jee.eclipse.ch7.maven</groupId>
        <artifactId>CourseManagementMavenEJBs</artifactId>
        <version>1</version>
        <type>ejb</type>
    </dependency>
    <dependency>
        <groupId>packt.book.jee.eclipse.ch7.maven</groupId>
        <artifactId>CourseManagementMavenWebApp</artifactId>
        <version>1</version>
        <type>war</type>
    </dependency>
</dependencies>
```

Make sure to set <type> of each dependency properly. You also need to update JNDI URLs for any name changes.

Maven does not have built-in support to package EAR. However, there is a
Maven plugin for EAR. You can find details of this plugin at https://maven.apache.org/plugins/maven-ear-plugin/ and https://maven.apache.org/plugins/maven-ear-plugin/modules.html. We need to add this plugin to our pom.xml and configure its parameters. Our EAR file will contain the JAR for the EJB project, the client project, and the WAR for the web project. Right-click on pom.xml of the EAR project, and select Maven | Add Plugin. Type ear in the Filter box, and select the latest plugin version under maven-ear-plugin. Make sure that you also install the maven-acr-plugin plugin. Configure the EAR plugin in the pom.xml details, as follows:

```xml
<build>  
<plugins>  
<plugin>  
<groupId>org.apache.maven.plugins</groupId>  
<artifactId>maven-acr-plugin</artifactId>  
<version>1.0</version>  
<extensions>true</extensions>  
<configuration>  
<version>6</version>  
<defaultLibBundleDir>lib</defaultLibBundleDir>  
<modules>  
<webModule>  
<groupId>packt.book.jee.eclipse.ch7.maven</groupId>  
<artifactId>CourseManagementMavenWebApp</artifactId>  
<webModule>  
<ejbModule>  
<groupId>packt.book.jee.eclipse.ch7.maven</groupId>  
<artifactId>CourseManagementMavenEJBs</artifactId>  
<javabean>  
<groupId>packt.book.jee.eclipse.ch7.maven</groupId>  
<artifactId>CourseManagementMavenEJBClient</artifactId>  
</javadoc>  
</modules>  
</configuration>  
</plugin>  
<plugin>  
</build>
```

After modifying pom.xml, sometimes Eclipse may display the following error: Project configuration is not up-to-date with pom.xml. Run Maven->Update Project or use Quick Fix...

In such cases, right-click on the project and select Maven | Update Project.

The last project that we create in this section is CourseManagement, which will be the container project for all other EJB projects. When this project is installed, it should build and install all the contained projects. Create a Maven project with the following details:

<table>
<thead>
<tr>
<th>Fields</th>
<th>Values</th>
</tr>
</thead>
</table>
Open `pom.xml` and click on the Overview tab. Expand the Modules group, and add all the other projects as modules. The following modules should be listed in `pom.xml`:

```xml
<modules>
    <module>../CourseManagementMavenEAR</module>
    <module>../CourseManagementMavenEJBClient</module>
    <module>../CourseManagementMavenEJBs</module>
    <module>../CourseManagementMavenWebApp</module>
</modules>
```

Right-click on the `CourseManagement` project and select Run As | Maven Install. This builds all EJB projects, and an EAR file is created in the target folder of the `CourseManagementMavenEAR` project. You can deploy this EAR in GlassFish from its management console, or you can right-click on the configured GlassFish Server in the Servers view of Eclipse, select the Add and Remove... option, and deploy the EAR project from within Eclipse. Browse to `http://localhost:8080/CourseManagementMavenWebApp/course.xhtml` to see the list of courses displayed by the `course.xhtml` JSF page.
Summary

EJBs are ideal for writing business logic in web applications. They can act as the perfect bridge between web interface components such as JSF, servlet, or JSP and data access objects such as JDO. EJBs can be distributed across multiple JEE application servers (this could improve application scalability), and their life cycle is managed by the container. EJBs can be easily injected into managed objects or can be looked up using JNDI.

Eclipse JEE makes creating and consuming EJBs very easy. Just like we saw how Tomcat can be configured and managed within Eclipse, JEE application servers, such as GlassFish, can also be managed from within Eclipse.

In the next chapter, we will learn how to create web applications using Spring MVC. Although Spring is not part of JEE, it is a popular framework to implement the MVC pattern in JEE web applications. Spring can also work with many of the JEE specifications.
Creating Web Applications with Spring MVC

In the last chapter, we learned how to create JEE applications using EJBs. In this chapter, we are going to divert a bit from the core JEE specifications and learn Spring MVC.

Although this book is about JEE and Eclipse, and Spring MVC is not a part of JEE, it would be worthwhile to understand the Spring MVC framework. Spring MVC is a very popular framework for creating web applications and can be used with other JEE technologies, such as servlet, JSP, JPA, and EJBs.

JEE does support MVC out of the box, if you use JSF. Refer to *Java Server Faces* in Chapter 2, *Creating a Simple JEE Web Application*, for details. However, there is a difference in the design of JSF and Spring MVC. JSF is a component-based MVC framework. It is designed so that the user interface designer can create pages by assembling reusable components that are either provided by JSF or custom-developed. Spring MVC is a request-response-based MVC framework. If you are familiar with writing JSP or servlets, then Spring MVC would be an easier framework to use than JSF. You can find a good description of component-based MVC (as implemented by JSF) and request-response-based MVC (as implemented by Spring MVC) by Ed Burns at [http://www.oracle.com/technetwork/articles/java/mvc-2280472.html](http://www.oracle.com/technetwork/articles/java/mvc-2280472.html). JSR 371 for MVC was supposed to be part of JEE 8, but this JSR was later withdrawn from JEE 8 specifications. You can find more information about JSR 371 (also called MVC 1.0) at [https://www.mvc-spec.org/](https://www.mvc-spec.org/).

Before we see how Spring MVC works, we need to understand what the MVC framework is. **MVC** stands for **Model-View-Controller**. We are going to refer to the MVC framework in the context of Java web applications only, although it should be mentioned here that the MVC pattern is often used in desktop applications too:

- **Model**: The Model contains data that is used by the View to create the output. In the example that we have been following in this book, the Course
Management application, if you have a `Course` class that contains information about the course to be displayed on a page, then the `Course` object can be called the Model.

Some definitions of MVC also include classes that implement business logic in the Model layer. For example, a `CourseService` class that takes a `Course` object and calls `CourseDAO` to save the `Course` in the database could also be considered a part of the Model layer.

- **View**: The View is a page that is displayed to the user. A JSP that displays a list of courses could be considered a part of the View layer. The View holds a reference to the Model object and uses the data it contains to create the page that the user sees in the browser.

- **Controller**: The Controller is the glue between Model and View. It handles requests/actions from the web client (for example, the browser), calls the Model to handle business logic, and makes Model objects available to the View to create the page (user interface) to be returned to the client. The Controller could be a servlet, as in the case of JSF, or could be POJOs (as in the case of Spring MVC). When Controllers are POJOs, typically they get called by `DispatcherServlet`. `DispatcherServlet` is a servlet that receives the request and dispatches it to one of the Controllers, based on the configuration. We will see example of this later in the chapter.

MVC provides separation of concerns; that is, the code for the user interface and the business logic are separate. Because of this, the UI and the business layer can be modified independently to a great extent. Of course, since the UI usually displays the data generated by the business layer, it may not always be possible to make changes to each of the layers independent of the others. Developers of appropriate skills can work on each layer independently. A UI expert need not be too worried about how the business layer is implemented and vice versa.

In this chapter, we will cover the following topics:

- Introduction to Spring dependency injection
- Configuring Spring beans and injecting them into the application
- Creating Spring MVC applications using the Eclipse plugin and JEE specifications such as JDBC, JPA, and JSP
Spring MVC is a part of the overall Spring Framework. The core feature of the Spring Framework is **dependency injection (DI)**. Almost all other features of the Spring Framework use DI. Objects managed by the dependency injection framework are not directly instantiated in the code (using, for example, the `new` operator). Let's call them **managed objects**. These objects are created by a DI framework, such as Spring. Because these objects are created by a framework, the framework has a lot more flexibility in deciding how to set values in the object and from where to get them. For example, your **Data Access Object (DAO)** class might need an instance of a database connection factory object. However, instead of instantiating it in the DAO class, you just tell the DI framework that when it instantiates the DAO, it has to set the value of a member variable for the connection pool factory. Of course, the parameters for the connection pool factory will have to be configured somewhere and be known to the DI framework.

When a class instantiates another class, there is tight dependency between them. Such design could be a problem if you want to test classes independently of others. For example, you may want to test a class that has business logic, but one that also refers to a DAO, which in turn depends on a JDBC connection object. When testing the first class, you will have to instantiate the DAO and configure the connection pool. As we saw in Chapter 5, *Unit Testing*, unit tests should be able to run without any external dependencies. One way to achieve this is by using DI. Instead of instantiating the DAO class, our class could refer to an interface that is implemented by the DAO and have the DI framework inject the implementation of this interface at runtime. When you are unit testing this class, the DI framework can be configured to inject a mock object that implements the required interface. Thus, DI enables loose coupling between objects.
Dependency injection in Spring

Because DI is at the core of the Spring Framework, let's spend some time understanding how it works in Spring. We will create a standalone application for this purpose. Create a simple Maven project. Add the following dependency for the Spring Framework:

```xml
<dependency>
  <groupId>org.springframework</groupId>
  <artifactId>spring-context</artifactId>
  <version>5.0.5.RELEASE</version>
</dependency>
```

Replace the preceding version number with the latest version of Spring. Classes managed by the DI container of Spring are called beans or components. You can either declare beans in an XML file or you can annotate the class. We will use annotations in this chapter. However, even though we use annotations, we need to specify the minimum configuration in an XML file. So, create an XML file in the `src/main/resource` folder of your project and name it `context.xml`. The reason that we are creating this file in the `src/main/resources` folder is that the files in this folder are made available in the classpath. Next, add the following content to `context.xml`:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<beans xmlns="http://www.springframework.org/schema/beans"
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xmlns:context="http://www.springframework.org/schema/context"
  <context:component-scan base-package="packt.jee.eclipse.spring"/>
</beans>
```

By using the `<context:component-scan>` tag, we are telling the Spring Framework to scan the `base-package` folder and then look for the classes annotated with `@Component` and recognize them as managed classes so that they can be made available when injecting dependencies. In the preceding example, all classes in the `packt.jee.eclipse.spring` package (and its sub-packages) would be scanned to identify components.

Information read from the configuration file must be saved in an object. In
Spring, it is saved in an instance of the `ApplicationContext` interface. There are different implementations of `ApplicationContext`. We will be using the `ClassPathXmlApplicationContext` class, which looks for the configuration XML file in the classpath.

We will now create two Spring components. The first one is `CourseDAO`, and the second is `CourseService`. Although we won't write any business logic in these classes (the purpose of this example is to understand how DI works in Spring), assume that `CourseDAO` could have the code to access the database and `CourseService` calls `CourseDAO` to perform the database operations. So, `CourseService` is dependent on `CourseDAO`. To keep the code simple, we will not create any interface for `CourseDAO` but will have the direct dependency. Create the `CourseDAO` class as follows:

```java
package packt.jee.eclipse.spring;

import org.springframework.stereotype.Component;

@Component
public class CourseDAO {
}
```

We will have no methods in `CourseDAO`, but as mentioned before, it could have methods to access the database. `@Component` marks this class as managed by Spring.

Now, create the `CourseService` class. This class needs an instance of `CourseDAO`:

```java
package packt.jee.eclipse.spring;

import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.stereotype.Component;

@Component
public class CourseService {

    @Autowired
    private CourseDAO courseDAO;

    public CourseDAO getCourseDAO() {
        return courseDAO;
    }
}
```

We have declared a member variable called `courseDAO` and annotated it with `@Autowired`. This tells Spring to look for a component in its context (of `CourseDAO` type) and assign that to the `courseDAO` member.

We will now create the main class. It creates `ApplicationContext`, gets the
CourseService bean, calls the getCourseDAO method, and then checks whether it was injected properly. Create the SpringMain class:

```java
package packt.jee.eclipse.spring;

import org.springframework.context.ApplicationContext;
import org.springframework.context.support.ClassPathXmlApplicationContext;

public class SpringMain {

    public static void main(String[] args) {
        // create ApplicationContext
        ApplicationContext ctx = new ClassPathXmlApplicationContext("context.xml");
        // Get bean
        CourseService courseService = (CourseService) ctx.getBean("courseService");
        // Get and print CourseDAO. It should not be null
        System.out.println("CourseDAO = " + courseService.getCourseDAO());
    }
}
```

We first create an instance of ClassPathXmlApplicationContext. The configuration XML file is passed as an argument to the constructor. We then get the courseService bean/component. Note the naming convention when specifying the bean name; it is the class name with the first letter in lowercase. We then get and print the value of CourseDAO. The value won't show any meaningful information, but if the value is not null, then it would mean that the Spring DI container has injected it properly. Note that we have not instantiated CourseDAO; it is the Spring DI container that instantiates and injects this object.

In the preceding code, we saw an example of injecting objects at the member declaration (this is also called property injection). We can have this object injected in the constructors too:

```java
@Component
public class CourseService {

    private CourseDAO courseDAO;

    @Autowired
    public CourseService (CourseDAO courseDAO) {
        this.courseDAO = courseDAO;
    }

    public CourseDAO getCourseDAO() {
        return courseDAO;
    }
}
```

Note that the @Autowired annotation is moved to the constructor, and the single
constructor argument is auto-injected. You can also have the object injected in a setter:

```java
@Component
public class CourseService {
    private CourseDAO courseDAO;

    @Autowired
    public void setCourseDAO (CourseDAO courseDAO) {
        this.courseDAO = courseDAO;
    }

    public CourseDAO getCourseDAO() {
        return courseDAO;
    }
}
```
Component scopes

You can specify the scope for your components in Spring MVC. The default scope is singleton, which means that there will be only one instance of the component in the context. Every request for this component will be served with the same instance. The other scopes are as follows:

- **Prototype**: Each request for the component is served with a new instance of that class.
- **Request**: Valid for web applications. Single instance of a component class created for each HTTP request.
- **Session**: Single instance of a component class created for each HTTP session. Used in web applications.
- **Global session**: Single instance of a component class created for the global HTTP session. Used in portlet applications.
- **Application**: Single instance of a component class in the web application. The instance is shared by all sessions in that application.

See [https://docs.spring.io/spring/docs/current/spring-framework-reference/core.html#beans-factory-scopes](https://docs.spring.io/spring/docs/current/spring-framework-reference/core.html#beans-factory-scopes) for more information on component scopes in Spring.

If the component to be injected was not instantiated at the time it was requested, then Spring creates an instance of the component. In the previous example, we have not specified the scope of the `CourseDAO` component, so the same instance would be injected if there is another request for injecting `CourseDAO`. You can specify the scope in the `@Component` annotation. You can also specify the component name if you want to override the default name that Spring gives to the component.

To see if a single instance of a component is injected when no scope is specified, let's change the `main` method in the `SpringMain` class and make two calls to the `getBean` method:

```java
public static void main (String[] args) {
    // create ApplicationContext
    ApplicationContext ctx = new ClassPathXmlApplicationContext("context.xml");
    // call and print ctx.getBean first time
    System.out.println("Course Service 1 - " +
```
Run the application and you should see the same instance of the courseService bean printed. Let's change the scope of the CourseService component:

```java
@Component
@Scope(ConfigurableBeanFactory.SCOPE_PROTOTYPE)
public class CourseService {
   //content remains the same
}
```

Run the application again; this time, you should see different instances of the CourseService component.

When Spring comes across the @Autowire annotation, it tries to find the component by type. In the preceding example, courseDao is annotated with @Autowire. Spring tries to find a component of CourseDAO type; it finds an instance of CourseDAO and injects it. But what if there are multiple instances of the class in the context? In such a case, we can use the @Qualifier annotation to uniquely identify components. Let's now create the ICourseDAO interface, which will be implemented by two components, namely CourseDAO and CourseDAO1:

```java
public interface ICourseDAO {
}
```

CourseDAO implements ICourseDAO and is uniquely qualified as "courseDAO":

```java
@Component
@Qualifier("courseDAO")
public class CourseDAO implements ICourseDAO {
}
```

CourseDAO1 implements ICourseDAO and is uniquely qualified as "courseDAO1":

```java
@Component
@Qualifier("courseDAO1")
public class CourseDAO1 implements ICourseDAO {
}
```

In the CourseService class, we will use a qualifier to uniquely identify whether we want CourseDAO or CourseDAO1 to be injected:

```java
@Component
public class CourseService {
   @Autowired
   ctx.getBean("courseService"); System.out.println("Course Service 2 - " + 
   ctx.getBean("courseService"));
}
```
private @Qualifier("courseDAO1") ICourseDAO courseDAO;

public ICourseDAO getCourseDAO() {
    return courseDAO;
}

The qualifier can also be specified at method arguments, for example:

@Autowired
public void setCourseDAO (@Qualifier("courseDAO1") ICourseDAO courseDAO) {
    this.courseDAO = courseDAO;
}

Run the application now. You should see that an instance of CourseDAO1 is printed in the console.

We have covered the basics of dependency injection in Spring. However, Spring offers a lot more options and features for dependency injection than we have covered here. We will see more DI features as and when required in this chapter.

Visit https://docs.spring.io/spring/docs/current/spring-framework-reference/core.html#beans-dependencies for more information about dependency injection in Spring.
Installing Spring Tool Suite

Spring Tool Suite (STS) is a set of tools in Eclipse for creating Spring applications. It can be either installed as a plugin to an existing installation of Eclipse JEE or can be installed standalone. The standalone version of STS is also packaged with Eclipse EE, so all Eclipse features for Java EE development are available in STS too. You can download STS from https://spring.io/tools. Since we have already installed Eclipse EE, we will install STS as a plugin. The easiest way to install the STS plugin is from Eclipse Marketplace. Select the Help | Eclipse Marketplace... menu.

Type Spring Tool Suite in the Find box, and click the Go button:

Figure 8.1: Search for STS in Eclipse Marketplace
Click Install. The next page shows the features of STS that will be installed. Click Confirm to install the selected features.
Creating a Spring MVC application

Spring MVC can be used for creating web applications. It provides an easy framework to map incoming web requests to a handler class (Controller) and create dynamic HTML output. It is an implementation of the MVC pattern. The Controller and Models are created as POJOs, and Views can be created using JSP, JSTL, XSLT, and even JSF. However, in this chapter, we will focus on creating Views using JSP and JSTL.

You can find the Spring web documentation at https://docs.spring.io/spring/docs/current/spring-framework-reference/web.html.

A web request is handled by four layers in Spring MVC:

- **Front controller**: This is a Spring servlet configured in web.xml. Based on the request URL pattern, it passes requests to the Controller.
- **Controller**: These are POJOs annotated with @Controller. For each Controller that you write, you need to specify a URL pattern that the Controller is expected to handle. Sub-URL patterns can be specified at the method level too. We will see examples of this later. Controller has access to Model and to HTTP request and response objects. Controller can delegate processing of a request to other business handler objects, get results, and populate the Model object, which is made available to View by Spring MVC.
- **Model**: These are data objects. The Controller and View layers can set and get data from Model objects.
- **View**: These are typically JSPs, but Spring MVC supports other types of Views too. See View technologies in the Spring documentation at https://docs.spring.io/spring/docs/current/spring-framework-reference/web.html#mvc-view.

We will learn Spring MVC in this chapter through examples, as we have been learning in some other chapters in this book. We will create a part of the same Course Management application using Spring MVC. The application will display a list of courses with options to add, remove, and modify them.
Creating a Spring project

First, make sure that you have installed STS in Eclipse EE. From the Eclipse menu, select File | New | Other and then select the Spring | Spring Legacy Project option. Enter the project name and select the Spring MVC Project template:

Figure 8.2: Select the Spring MVC Project template Click on Next. The page will ask you to enter the top-level package name:
Figure 8.3: Enter top-level package name Whatever you enter as a top-level package, the wizard takes the third sub-package as the application name. When the application is deployed in a server, the application name becomes the context name. For example, if you enter the package name as `packt.jee.course_management`, then `course_management` becomes the application name, and the base URL of the application on the local machine would be `http://localhost:8080/course_management/`.

Click Finish. This creates a Maven project with the required libraries for Spring MVC.
Understanding files created by the Spring MVC project template

Let's examine some of the files created by the template:

- **src/main/webapp/WEB-INF/web.xml**: A front Controller servlet is declared here, along with other configurations:

  ```xml
  <!-- Processes application requests -->
  <servlet>
  <servlet-name>appServlet</servlet-name>
  <servlet-class>org.springframework.web.servlet.DispatcherServlet</servlet-class>
  <init-param>
      <param-name>contextConfigLocation</param-name>
      <param-value>/WEB-INF/spring/appServlet/servlet-context.xml</param-value>
  </init-param>
  <load-on-startup>1</load-on-startup>
  </servlet>

  DispatcherServlet is the front Controller servlet. It is passed the path of the context (XML) file for configuring Spring DI. Recall that in the standalone Spring application, we created `context.xml` to configure dependency injection. The DispatcherServlet servlet is mapped to handle requests to this web application.

- **src/main/webapp/WEB-INF/spring/appServlet/servlet-context.xml**: Context configuration for Spring DI. Some of the notable configuration parameters in this file are as follows:

  ```xml
  <annotation-driven />
  ```

  This enables annotations for configuring dependency injection at the class level:

  ```xml
  <resources mapping="/resources/**" location="/resources/" />
  ```

  Static files, such as CSS, JavaScript, and images, can be placed in the `resources` folder (`src/main/webapp/resources`):

  ```xml
  <beans:bean
    class="org.springframework.web.servlet.view.InternalResourceViewResolver">
    <beans:property name="prefix" value="/WEB-INF/views/" />
  </beans:bean>
  ```
<beans:property name="suffix" value=".jsp" />
</beans:bean>

This tells Spring to use the InternalResourceViewResolver class to resolve Views. Properties of this bean tell the InternalResourceViewResolver class to look for the View files in the /WEB-INF/views folder. Furthermore, Views will be JSP files, as indicated by the suffix property. Our Views will be the JSP files in the src/main/webapp/WEB-INF/views folder:

<context:component-scan base-package="packt.jee.course_management" />

This tells Spring to scan the packt.jee.course_management package and its sub-packages to search for components (annotated by @Component).

The default template also creates one Controller and one View. The controller class is HomeController in the package that you specified in the Spring project wizard (in our example, it is packt.jee.course_management). Controller in Spring MVC is called by the dispatcher servlet. Controllers are annotated by @Controller.

To map the request path to a Controller, you use the @RequestMapping annotation. Let's see the code generated by the template in the HomeController class:

```java
@Controller
public class HomeController {

    private static final Logger logger =
            LoggerFactory.getLogger(HomeController.class);

    /**
     * Simply selects the home view to render by returning its name.
     */
    @RequestMapping(value = "/", method = RequestMethod.GET)
    public String home(Locale locale, Model model) {
        logger.info("Welcome home! The client locale is ".", locale);
        Date date = new Date();
        DateFormat dateFormat =
                DateFormat.getDateTimeInstance(DateFormat.LONG,
                DateFormat.LONG, locale);
        String formattedDate = dateFormat.format(date);
        model.addAttribute("serverTime", formattedDate );
        return "home";
    }
}
```

The home method is annotated with @RequestMapping. The value of mapping is "/", which tells the dispatcher servlet to send all requests coming its way to this method. The method attribute tells the dispatcher to call the home method only for
HTTP requests of the GET type. The home method takes two arguments, namely Locale and Model; both are injected at runtime by Spring. The @RequestMapping annotation also tells Spring to insert any dependencies when calling the home method, and so locale and model are auto-injected.

The method itself does not do much; it gets the current date-time and sets it as an attribute in the Model. Any attributes set in the Model are available to the View (JSP). The method returns a string, "home". This value is used by Spring MVC to resolve the View to be displayed. The InternalResourceViewResolver that we saw in servlet-context.xml previously resolves this as home.jsp in the /WEB-INF/views folder. home.jsp has the following code in the <body> tag:

```jsp
  <p>The time on the server is ${serverTime}. </p>
```

The serverTime variable comes from the Model object set in the home method of HomeController.

To run this project, we need to configure a server in Eclipse and add this project to the server. Refer to the Configuring Tomcat in Eclipse and Running JSP in Tomcat sections in Chapter 2, Creating a Simple JEE Web Application.

Once you configure Tomcat and add the project to it, start the server. Then, right-click on the project and select Run As | Run on Server. You should see a hello message with the timestamp displayed in the internal Eclipse browser. The URL in the browser's address bar should be http://localhost:8080/course_management/, assuming that Tomcat is deployed on port 8080 and the context name (derived from the top-level package name) is course_management. If you want to change the default context name or remove the context, that is, deploy the application in the root context, then open the project properties (right-click on the project and select Properties) and go to Web Project Settings. You can change the context root name or remove it from this page:
For our *Course Management* application, we are not going to need the `HomeController` class or `home.jsp`, so you can go ahead and delete these files.
In this section, we will build a part of the course management application using Spring MVC and JDBC. The application will display a list of courses and options for adding, deleting, and modifying courses. We will continue using the project that we created in the previous section. We will learn many of the features of Spring for data access using JDBC as we go along.

First, we will configure our datasource. We will use the same MySQL database that we created in the Creating database schema section of Chapter 4, Creating JEE Database Applications.
Configuring a datasource

In Spring, you can configure a JDBC datasource either in Java code or in the XML configuration (context) file. Before we see how to configure a datasource, we need to add some dependencies in Maven. In this chapter, we will use Apache's Commons DBCP component for connection pooling (recall that in Chapter 4, Creating JEE Database Applications, we selected the Hikari connection pool). Visit https://commons.apache.org/proper/commons-dbcp/ for details on Apache DBCP. In addition to adding a dependency for Apache DBCP, we need to add dependencies for Spring JDBC and the MySQL JDBC driver. Add the following dependencies to the pom.xml of the project:

```
<dependency>
    <groupId>org.springframework</groupId>
    <artifactId>spring-jdbc</artifactId>
    <version>${org.springframework-version}</version>
</dependency>

<dependency>
    <groupId>commons-dbcp</groupId>
    <artifactId>commons-dbcp</artifactId>
    <version>1.4</version>
</dependency>

<dependency>
    <groupId>mysql</groupId>
    <artifactId>mysql-connector-java</artifactId>
    <version>8.0.9-rc</version>
</dependency>
```

If you want to create a datasource in Java code, you can do so as follows:

```java
DriverManagerDataSource dataSource = new 
    DriverManagerDataSource();
dataSource.setDriverClassName("com.mysql.jdbc.Driver");
dataSource.setUrl("jdbc:mysql://localhost:3306/course_management");
dataSource.setUsername("your_user_name");
dataSource.setPassword("your_password");
```

However, we will configure a datasource in an XML configuration file. Open servlet-context.xml (you will find it in the src/main/webapp/WEB-INF/spring/appServlet folder) and add the following bean:

```
<beans:bean id="dataSource"
If you are wondering what bean means, it is the same as the component that we created in the examples earlier in the chapter. We have so far created a component using annotations, but the component and the bean can be declared in an XML file too. In fact, this is how it used to be in earlier versions, till support for annotations was added in Spring. In a real-world application, you may want to encrypt database passwords before specifying them in a configuration file. One way to decrypt a password before sending it to the database is to create a wrapper class for the datasource (in the previous example, create a wrapper for org.apache.commons.dbcp.BasicDataSource) and override the setPassword method, where you can decrypt the password.

If you want to keep the database connection parameters separate from the Spring configuration, then you can use a properties file. Spring provides a consistent way to access resources such as a properties file. Just as you can access web URLs using the http protocol prefix or the file URL using the file protocol prefix, Spring allows you to access resources in the classpath using the classpath prefix. For example, if we create a jdbc.properties file and save it in one of the folders in the classpath, then we could access it as classpath:jdbc.properties.

Visit https://docs.spring.io/spring/docs/current/spring-framework-reference/core.html#resources for detailed information on accessing resources using Spring. The Spring resource URL formats can be used in configuration files or Spring APIs where the resource location is expected.

Spring also provides a convenient tag to load property files in context config XML. You can access the values of properties in a property file in the config XML using the ${property_name} syntax.

We will move the database connection properties to a file in this example. Create jdbc.properties in the src/main/resources folder. Maven makes this folder available in the classpath, so we can access it using the Spring resource format in the XML configuration file:

```
jdbc.driverClassName=com.mysql.jdbc.Driver
jdbc.url=jdbc:mysql://localhost:3306/course_management
jdbc.username=your_user_name
```
jdbc.password=your_password

We will load this properties file from servlet-context.xml using the property-placeholder tag:

```xml
<context:property-placeholder location="classpath:jdbc.properties"/>
```

Notice that the location of the property file is specified using the Spring resource format. In this case, we ask Spring to look for the jdbc.properties file in the classpath. Further, because the src/main/resources folder is in the classpath (where we saved jdbc.properties), it should be loaded by Spring.

Let's now modify the datasource bean declaration in servlet-context.xml to use the property values:

```xml
<beans:bean id="dataSource"
   class="org.apache.commons.dbcp.BasicDataSource" destroy-method="close">
   <beans:property name="driverClassName" value="${jdbc.driverClassName}"/>
   <beans:property name="url" value="${jdbc.url}"/>
   <beans:property name="username" value="${jdbc.username}"/>
   <beans:property name="password" value="${jdbc.password}"/>
</beans:bean>
```

Note that the order of the property-placeholder tag and where the properties are used does not matter. Spring loads the entire XML configuration file before replacing property references with their values.
Using the Spring JDBCTemplate class

Spring provides a utility class called JDBCTemplate that makes it easy to perform many operations using JDBC. It provides convenient methods to execute SQL statements, map results of a query to an object (using the RowMapper class), close a database connection at the end of database operations, and many others.

Visit [https://docs.spring.io/spring/docs/current/spring-framework-reference/data-access.html#jdbc](https://docs.spring.io/spring/docs/current/spring-framework-reference/data-access.html#jdbc) for more information on JDBCTemplate.

Before we write any data access code, we will create a Data Transfer Object (DTO), CourseDTO, which will just contain members that describe one course and setters and getters for them. Create CourseDTO in the packt.jee.course_management.dto package. Instances of this class will be used to transfer data between different tiers of our application:

```java
public class CourseDTO {
    private int id;
    private int credits;
    private String name;
    //skipped setters and getters to save space
}
```

We will now create a simple DAO that will use the JdbcTemplate class to execute a query to get all courses. Create the CourseDAO class in the packt.jee.course_management.dao package. Annotate the CourseDAO class with @Repository. Similar to @Component, the @Repository annotation marks the class as a Spring DI container-managed class.

As per the Spring documentation ([https://docs.spring.io/spring/docs/current/spring-framework-reference/core.html#beans-stereotype-annotations](https://docs.spring.io/spring/docs/current/spring-framework-reference/core.html#beans-stereotype-annotations)), @Component is a generic annotation to mark a class as Spring container-managed, and @Repository and @Controller are more specific ones. More specific annotations help to identify classes for specific treatments. It is recommended to use @Repository annotations for DAOs.

CourseDAO needs to have an instance of the JdbcTemplate class to execute queries and other SQL statements. JdbcTemplate needs a DataSource object before it can be used.
We will have `DataSource` injected in a method in `CourseDAO`:

```java
@Repository
public class CourseDAO {
    private JdbcTemplate jdbcTemplate;

    @Autowired
    public void setDatasource (DataSource dataSource) {
        jdbcTemplate = new JdbcTemplate(dataSource);
    }
}
```

The `datasource` that we have configured in `servlet-context.xml` will be injected by Spring when the `CourseDAO` object is created.

We will now write the method to get all courses. The `JdbcTemplate` class has a query method that allows you to specify `RowMapper`, where you can map each row in the query to a Java object:

```java
public List<CourseDTO> getCourses() {
    List<CourseDTO> courses = jdbcTemplate.query("select * from course",
            new CourseRowMapper());
    return courses;
}
```

```java
public static final class CourseRowMapper implements RowMapper<CourseDTO> {
    @Override
    public CourseDTO mapRow(ResultSet rs, int rowNum) throws SQLException {
        CourseDTO course = new CourseDTO();
        course.setId(rs.getInt("id"));
        course.setName(rs.getString("name"));
        course.setCredits(rs.getInt("credits"));
        return course;
    }
}
```

In the `getCourses` method, we will execute a static query. Later, we will see how to execute parameterized queries too. The second argument to the `query` method of `JdbcTemplate` is an instance of the `RowMapper` interface. We have created the static inner class `CourseRowMapper` that implements the `RowMapper` interface. We override the `mapRow` method, which is called for each row in `ResultSet`, and then we create/map the `CourseDTO` object from the `ResultSet` passed in the arguments. The method returns a `CourseDTO` object. The result of `JdbcTemplate.query` is a list of `CourseDTO` objects. Note that the `query` method can also return other Java collection objects, such as `Map`. 
Now, let's write a method to add a course to the table:

```java
public void addCourse (final CourseDTO course) {
    KeyHolder keyHolder = new GeneratedKeyHolder();
    jdbcTemplate.update(new PreparedStatementCreator() {
        @Override
        public PreparedStatement createPreparedStatement(Connection con)
            throws SQLException {
            String sql = "insert into Course (name, credits) values (?,?)";
            PreparedStatement stmt = con.prepareStatement(sql, new String[] {"id"});
            stmt.setString(1, course.getName());
            stmt.setInt(2, course.getCredits());
            return stmt;
        }
    }, keyHolder);
    course.setId(keyHolder.getKey().intValue());
}
```

When we add or insert a new course, we want to get the ID of the new record, which is autogenerated. Furthermore, we would like to use the prepared statement to execute SQL. Therefore, first we create `KeyHolder` for the auto-generated field. The `update` method of `JdbcTemplate` has many overloaded versions. We use the one that takes `PreparedStatementCreator` and `KeyHolder`. We create an instance of `PreparedStatementCreator` and override the `createPreparedStatement` method. In this method, we create a JDBC `PreparedStatement` and return it. Once the update method is successfully executed, we retrieve the auto-generated value by calling the `getKey` method of `KeyHolder`.

The methods to update or delete a course are similar:

```java
public void updateCourse (final CourseDTO course) {
    jdbcTemplate.update(new PreparedStatementCreator() {
        @Override
        public PreparedStatement createPreparedStatement(Connection con)
            throws SQLException {
            String sql = "update Course set name = ?, credits = ? where id = ?";
            PreparedStatement stmt = con.prepareStatement(sql);
            stmt.setString(1, course.getName());
            stmt.setInt(2, course.getCredits());
            stmt.setInt(3, course.getId());
            return stmt;
        }
    });
}
```

```java
public void deleteCourse (final int id) {
    jdbcTemplate.update(new PreparedStatementCreator() {
        @Override
```
public PreparedStatement createPreparedStatement(Connection con) throws SQLException {
    String sql = "delete from Course where id = ?";
    PreparedStatement stmt = con.prepareStatement(sql);
    stmt.setInt(1, id);
    return stmt;
}

We need to add one more method to CourseDAO, to get the details of a course, given the ID:

```java
public CourseDTO getCourse (int id) {
    String sql = "select * from course where id = ?";
    CourseDTO course = jdbcTemplate.queryForObject(sql, new CourseRowMapper(), id);
    return course;
}
```

queryForObject returns a single object for a given query. We use a parameterized query here, and the parameter is passed as the last argument to the queryForObject method. Further, we use CourseRowMapper to map the single row returned by this query to CourseDTO. Note that you can pass a variable number of parameters to the queryForObject method, although in this case, we pass a single value, that is, the ID.

We now have all the methods in the CourseDAO class to access data for Course.

For a detailed discussion on data access using JDBC in Spring, refer to [https://docs.spring.io/spring/docs/current/spring-framework-reference/data-access.html#jdbc](https://docs.spring.io/spring/docs/current/spring-framework-reference/data-access.html#jdbc).
Creating the Spring MVC Controller

We will now create the Controller class. In Spring MVC, the Controller is mapped to the request URL and handles requests matching the URL pattern. The request URL for matching an incoming request is specified at the method level in the controller. However, more generic request mapping can be specified at the Controller class level, and a specific URL, with respect to the URL at the class level, can be specified at the method level.

Create a class named CourseController in the packt.jee.course_management.controller package. Annotate it with @Controller. The @Controller annotation is of type @Component, and allows the Spring Framework to identify that class specifically as a controller. Add the method to get courses in CourseController: @Controller

```java
public class CourseController {

    @Autowired
    CourseDAO courseDAO;

    @RequestMapping("/courses")
    public String getCourses (Model model) {
        model.addAttribute("courses", courseDAO.getCourses());
        return "courses";
    }
}
```

The CourseDAO instance is autowired; that is, it will be injected by Spring. We have added the getCourses method, which takes a Spring Model object. Data can be shared between View and Controller using this Model object. Therefore, we add an attribute to Model, named courses, and assign the list of courses that we get by calling courseDAO.getCourses. This list could be used in the View JSP as the courses variable. We have annotated this method with @RequestMapping. This annotation maps the incoming request URL to a controller method. In this case, we are saying that any request (relative to the root) that starts with /courses should be
handled by the `getCourses` method in this controller. We will add more methods to
`CourseController` later and discuss some of the parameters that we can pass to the
`@RequestMapping` annotation, but first let's create a View to display the list of
courses.
Creating View

We have created data access objects for `course` and a Controller. Let’s see how we can call them from a View. Views in Spring are typically JSPs. Create a JSP (name it `courses.jsp`) in the `src/main/webapp/WEB-INF/views` folder. This is the folder that we configured in `servlet-context.xml` to hold the Spring View files.

Add the JSTL tag library in `courses.jsp`:

```jsp
<%@ taglib prefix="c" uri="http://java.sun.com/jsp/jstl/core" %>
```

The markup code to display courses is very simple; we make use of the `courses` variable, which is made available in the Model from the `CourseController.getCourses` method and displays values using JSTL expressions:

```jsp
<table>
  <tr>
    <th>Id</th>
    <th>Name</th>
    <th>Credits</th>
  </tr>
  <c:forEach items="${courses}" var="course">
    <tr>
      <td>${course.id}</td>
      <td>${course.name}</td>
      <td>${course.credits}</td>
    </tr>
  </c:forEach>
</table>
```

Recall that `courses` is a list of objects of `CourseDTO` type. Members of `CourseDTO` are accessed in the `forEach` tag to display the actual values.

Unfortunately, we can't run this page from Eclipse the way we have so far in this book, that is, by right-clicking on the project or page and selecting Run As | Run on Server. If you try to run the project (right-click on the project and select the Run menu), then Eclipse will try to open the `http://localhost:8080/course_management/` URL, and because we do not have any start page (`index.html` or `index.jsp`), we will get an HTTP 404 error. The reason that we can't run the page by right-clicking and selecting the run option is that Eclipse tries to open `http://localhost:8080/course_management/WEB-INF/views/courses.jsp`, and this fails because
files in WEB-INF are not accessible from outside the server. Another reason, or rather the primary reason, that this URL will not work is that in web.xml, we have mapped all requests to be handled by DispatcherServlet of the Spring Framework and it does not find a suitable mapping for the request URL. To run the application, open the URL http://localhost:8080/course_management/courses in the browser.
Mapping data using @ModelAttribute

In this section, we will implement the feature to insert a new course. In the process, we will learn more about mapping requests to methods and mapping request parameters to method arguments.

In the previous section, we implemented CourseController with one method, getCourses. We will now add methods to insert new courses. To add a course, we first need to display a View with a form that accepts the user input. When the user actually submits the form, the form data should be posted to a URL that handles insertion of the data to the database. Therefore, there are two requests involved here: the first is to display the add course form, and the second is to handle the data posted from the form. We will call the first request addCourse and the second request doAddCourse. Let's first create the user interface. Create a new JSP and name it addCourse.jsp. Add the following markup to the body of the page (JSTL and other header declarations are skipped to save space): <h2>Add Course</h2> <c:if test="${not empty error}"> <span style="color:red;">${error}<br> </span></c:if> <c:set var="actionPath" value="${pageContext.request.contextPath}/doAddCourse"/> <form method="post" action="${actionPath}"> <table> <tr> <td>Course Name:</td> <td><input type="text" name="name" value="${course.name}"/></td> </tr> <tr> <td>Credits:</td> <td><input type="text" name="credits" value="${course.credits}"/></td> </tr> <tr> <td colspan="2"> <button type="submit">Submit</button> </td> </tr> </table> <input type="hidden" name="id" value="${course.id}"/> </form>

The page expects a course variable to be made available by the controller. In the form body, it assigns the values of the course to appropriate input fields; for example, the ${course.name} value is assigned to the text input for Course Name. The form posts the data to the "${pageContext.request.contextPath}/doAddCourse" URL. Note that since our application is not deployed in the root context, we need to include the context name in the URL.
Let's now add Controller methods to handle two requests for add: addCourse and doAddCourse. When the addCourse request is made, we want to serve the page that displays the input form. When the user clicks the Submit button, we want form data to be sent using the doAddCourse request. Open the CourseController class and add the following method: @RequestMapping("/addCourse")

```java
public String addCourse (@ModelAttribute("course") CourseDTO course, Model model) {
    if (course == null) course = new CourseDTO();
    model.addAttribute("course", course);
    return "addCourse";
}
```

The addCourse method is configured, using the @RequestMapping annotation, to handle request URLs starting (relative to context root) with "/addCourse". If previously the course attribute was added to Model, then we want this object to be passed as an argument to this function. Using @ModelAttribute, we tell the Spring Framework to inject the Model attribute called course if it is present and assign it to the argument named course; else, null is passed. In the case of the first request, Model would not have a course attribute, so it would be null. In the subsequent requests, for example, when the user-entered data in the form (to add a course) is not valid and we want to redisplay the page, Model will have the course attribute.

We will now create a handler method for the '/doAddCourse' request. This is a POST request sent when the user submits the form in addCourse.jsp (refer to the form and its POST attribute discussed earlier): @RequestMapping("/doAddCourse")

```java
public String doAddCourse (@ModelAttribute("course") CourseDTO course, Model model) {
    try {
        coursesDAO.addCourse(course);
    }
    catch (Throwable th) {
        model.addAttribute("error", th.getLocalizedMessage());
        return "addCourse";
    }
    return "redirect:courses";
}
```

The doAddCourse method also asks Spring to inject the Model attribute called course as the first argument. It then adds the course to the database using CourseDAO. In the case of an error, it returns the addCourse string, and Spring MVC displays addCourse.jsp again. If the course is successfully added, then the request is redirected to courses, which tells Spring to process and display courses.jsp. Recall that in servlet-context.xml (the Spring context configuration file in the src/main/webapp/WEB-INF/spring/appServlet folder), we configured a bean with the org.springframework.web.servlet.view.InternalResourceViewResolver class. This class is extended from UrlBasedViewResolver, which understands how to handle URLs with redirect and forward prefixes. So, in doAddCourse we save the data in the database, and if successful, we redirect the request to courses, which displays (after
processing courses.jsp) the list of courses.

At this point, if you want to test the application, browse to http://localhost:8080/course_management/addCourse. Enter the course name and credits and click Submit. This should take you to the courses page and display the list of courses.

Note that Spring MVC looks at the form field names and properties of the object in Model (in this case, CourseDTO) when mapping form values to the object. For example, the form field name is mapped to the CourseDTO.name property. So, make sure that the names of the form fields and the property names in the class (objects of which are added to the Model) are the same.
Using parameters in @RequestMapping

We have seen how to use the @RequestMapping annotation to map the incoming request to a Controller method. So far, we have mapped static URL patterns in @RequestMapping. However, it is possible to map parameterized URLs (like those used in REST; see https://spring.io/understanding/REST) using @RequestMapping. The parameters are specified inside {}.

Let's add the feature to update an existing course. Here, we will only discuss how to code the Controller method for this feature. The complete code is available when you download the samples for this chapter.

Let's add the following method in CourseController:

```java
@RequestMapping("/course/update/{id}")
public String updateCourse (@PathVariable int id, Model model) {
    //TODO: Error handling
    CourseDTO course = coursesDAO.getCourse(id);
    model.addAttribute("course", course);
    model.addAttribute("title", "Update Course");
    return "updateCourse";
}
```

Here, we map the updateCourse method to handle requests with the following URL pattern: /course/update/{id}, where {id} could be replaced with the ID (number) of any existing course, or for that matter, any integer. To access the value of this parameter, we used the @PathVariable annotation in the arguments.
Using Spring interceptors

Spring interceptors can be used to process any request before it reaches the controller. These could be used, for example, to implement security features (authentication and authorization). Like request mappers, interceptors can also be declared for specific URL patterns. Let’s add the login page to our application, which should be displayed before any other page in the application if the user has not already logged in.

We will first create UserDTO in the packt.jee.course_management.dto package. This class contains the username, password, and any message to be displayed on the login page, for example, authentication errors:

```java
public class UserDTO {
    private String userName;
    private String password;
    private String message;

    public boolean messageExists() {
        return message != null && message.trim().length() > 0;
    }

    // skipped setters and getters follow
}
```

Now, let’s create the UserController that will process the login request. Once the user is logged in successfully, we would like to keep this information in the session. The presence of this object in the session can be used to check whether the user is already logged in. Create the UserController class in the packt.jee.course_management.controller package:

```java
@Controller
public class UserController {
    
    @RequestMapping (value="/login", method=RequestMethod.GET)
    public String login (Model model) {
        UserDTO user = new UserDTO();
        model.addAttribute("user", user);
        return "login";
    }
}
```

Add a handler method for the GET request for the login page:
Note that we have specified the method attribute in the @RequestMapping annotation. When the request URL is /login and the HTTP request type is GET, only then will the login method be called. This method would not be called if a POST request is sent from the client. In the login method, we create an instance of UserDTO and add it to the Model so that it is accessible to the View.

We will add a method to handle POST requests from the login page. We will keep the same URL, that is, /login:

```java
@RequestMapping (value="/login", method=RequestMethod.POST)
public String doLogin (@ModelAttribute ("user") UserDTO user,
Model model) {
    //Hard-coded validation of user name and
    //password to keep this example simple
    //But validation could be done against database or
    //any other means here.
    if (user.getUserName().equals("admin") &&
        user.getPassword().equals("admin"))
        return "redirect:courses";
    user.setMessage("Invalid user name or password. Please try
        again");
    return "login";
}
```

We now have two methods in UserController handling the request URL /login. However, the login method handles GET requests and doLogin handles POST requests. If authentication is successful in the doLogin method, then we redirect to the courses (list) page. Else, we set the error message and return to the login page.

Let's save the user object created in the login method in the HTTP session. This can be done with the simple @SessionAttributes annotation. You can specify the list of attributes in Model that need to be saved in the session too. Furthermore, we want to save the user attribute of Model in the session. Therefore, we will add the following annotation to the UserController class:

```java
@Controller
@SessionAttributes("user")
public class UserController {
}
```

Now, let's create the login page. Create login.jsp in the views folder and add the following code in the HTML <body>:

```html
<c:if test="${user.messageExists()}">
    <span style="color:red;">
```
The page expects user (instance of UserDTO) to be available. It is made available by UserController through Model.

We now have the login page and UserController to handle the authentication, but how do we make sure this page is displayed for every request when the user is not logged in? This is where we can use Spring interceptors. We will configure an interceptor in the Spring context configuration file: servlet-context.xml. Add the following code to servlet-context.xml:

```xml
<interceptors>
    <interceptor>
        <mapping path="/**"/>
        <beans:bean
            class="packt.jee.course_management.interceptor.LoginInterceptor"/>
    </interceptor>
</interceptors>
```

In this configuration, we are telling Spring to call LoginInterceptor before executing any request (indicated by mapping path = "/**").

Let's now implement LoginInterceptor. Interceptors must implement HandlerInterceptor. We will make LoginInterceptor extend HandlerInterceptorAdapter, which implements HandlerInterceptor.

Create LoginInterceptor in the packt.jee.course_management.interceptor package:

```java
@Component
public class LoginInterceptor extends HandlerInterceptorAdapter {

    public boolean preHandle(HttpServletRequest request, 
            HttpServletResponse response, Object handler) 
            throws Exception {

        //get session from request
        HttpSession session = request.getSession();
        UserDTO user = (UserDTO) session.getAttribute("user");

        //Check if the current request is for /login. In that case
        //do nothing, else we will execute the request in loop
        //Intercept only if request is not /login
        String context = request.getContextPath();
```
if (!request.getRequestURI().equals(context + "/login") &&
    (user == null || user.getUserName() == null)) {
    // User is not logged in. Redirect to /login
    response.sendRedirect(request.getContextPath() + "/login");
    // Do not process this request further
    return false;
}

return true;

The `preHandle` method of the interceptor is called before Spring executes any request. If we return `true` from the method, then the request is handled further; else, it is aborted. In `preHandle`, we first check whether the `user` object is present in the session. The presence of the `user` object means that the user is already logged in. In such a case, we don't do anything more in this interceptor and return `true`. If the user is not logged in, then we redirect to the login page and return `false` so that Spring does not process this request further.

Browse to `http://localhost:8080/course_management/courses` to test the login page. If you are not already logged in, the login page should be displayed.
In the previous section, we learned how to create a web application using Spring and JDBC. In this section, we will take a quick look at how to use Spring with JPA (Java Persistence API). We have already learned how to use JPA in Chapter 4, Creating JEE Database Applications, and in Chapter 7, Creating JEE Applications with EJB, so we won't go into detail of how to set up the Eclipse project for JPA. However, we will discuss how to use JPA along with Spring in detail in this section.

We will create a separate project for this example. Create a Spring MVC project as described in the Creating Spring project section of this chapter. On the second page of the project wizard, where you are asked to enter a top-level package name, enter packt.jee.course_management_jpa. Recall that the last part of this package name is also used as the web application context.
Configuring JPA

We are going to use the EclipseLink JPA provider and the MySQL database driver in this project. So, add the Maven dependencies for them in the `pom.xml` file of the project:

```xml
<dependency>
    <groupId>org.eclipse.persistence</groupId>
    <artifactId>eclipselink</artifactId>
    <version>2.7.1</version>
</dependency>
<dependency>
    <groupId>mysql</groupId>
    <artifactId>mysql-connector-java</artifactId>
    <version>8.0.9-rc</version>
</dependency>
```

We will now configure the project for JPA. Right-click on the project and select Configure | Convert to JPA Project. This opens the Project Facets page, with JPA selected as one of the facets:

![Project Facets](image)

Figure 8.5: Project facets Click the Next button to configure the JPA facet:
Figure 8.6: JPA facet Select the EclipseLink platform in the preceding page. We will also disable the library configuration (select from the dropdown for the Type field). Configure the MySQL Connection (named CourseMgmtDBConnection), as described in the Configuring JPA section of Chapter 7, Creating JEE Applications with EJB.

Click Finish. Persistence.xml is created under the JPA Content group in Project Explorer (the actual location of this file is src/main/resources/META-INF/persistence.xml). We will configure properties for the MySQL JDBC connection in this. Open the file and
click the Connection tab:

Figure 8.7: Configure connection in persistence.xml Select Transaction type as Resource Local. Then, enter the JDBC driver details.

Save the file.
Creating the Course entity

Let's now create the course entity. Right-click on the project and select the JPA Tools | Generate Tables from Entities menu:

![Generate Custom Entities](image)

Figure 8.8: Generate course entity Make sure that courseMgmtDBConnection is selected (refer to the Configuring JPA section of Chapter 7, Creating JEE Applications with EJB, for configuring a MySQL database connection in Eclipse) and that List generated classes in persistence.xml is selected. Click Next on this and the next page. On the Customize Defaults page, select identity as the Key generator and set the package name as packt.jee.course_management.jpa.entity.
Figure 8.9: Customize JPA entity defaults Click Next. Verify the entity class name and the other details:
Figure 8.10: Customize JPA entity details Click Finish. The course entity class will be created in the package selected: //skipped imports @Entity @Table(name="COURSE") @NamedQuery(name="Course.findAll", query="SELECT c FROM Course c") public class Course implements Serializable { private static final long serialVersionUID = 1L; @Id @GeneratedValue(strategy=GenerationType.IDENTITY) private int id; private int credits; private String name; @Column(name="teacher_id") private int teacherId; //skipped setter and getters }

Note that the wizard has also created the named query to get all the courses from the table.

We now need to create EntityManagerFactory so that EntityManager can be created from it (refer to the JPA concepts section in Chapter 4, Creating JEE Database Applications). We will create a Spring bean/component to create and store EntityManagerFactory. Furthermore, we will inject (autowire) this component into the DAO class.

Create the JPAEntityFactoryBean class in the packt.jee.course_management_jpa.entity package: //skipped imports @Component public class JPAEntityFactoryBean { EntityManagerFactory entityManagerFactory; @PostConstruct public void init() { entityManagerFactory = Persistence.createEntityManagerFactory("CourseManagementSpringMVCJPA"); } public EntityManagerFactory getEntityManagerFactory() { return entityManagerFactory; } }

In the constructor of the class, we create EntityManagerFactory. The argument to createEntityManagerFactory is the name of the persistence unit, as specified in persistence.xml.
Creating CourseDAO and Controller

Let's now create the CourseDAO class. We will have an instance of JPAEntityFactoryBean injected (auto-wired) into this class. Create the packt.jee.course_management_jpa.dao package and the CourseDAO class in it:

```java
@Component
public class CourseDAO {

@Autowired
JPAEntityFactoryBean entityFactoryBean;

public List<Course> get Courses() {

// Get entity manager
EntityManagerFactory emf = entityFactoryBean.getEntityManagerFactory();
EntityManager em = emf.createEntityManager();

// Execute Query

TypedQuery<Course> courseQuery = em.createNamedQuery("Course.findAll", Course.class);
List<Course> courses = courseQuery.getResultList();
em.close();

return courses;
}
}
```

In the get Courses method, we first create EntityManager (from JPAEntityFactoryBean) and execute the named query. Once we get the results, we close EntityManager.
The Controller class for Course will have CourseDAO auto-injected (auto-wired). Create CourseController in the packt.jee.course_management_jpa.controller package:

```java
//skipped imports @Controller

public class CourseController {

    @Autowired
    CourseDAO courseDAO;

    @RequestMapping("/courses") public String getCourses(Model model) {
        model.addAttribute("courses", courseDAO.getCourses()); return "courses";
    }
}

As we saw in the CourseController created for the JDBC application earlier, we get courses from the database and add the list of courses to the Model under the key name courses. This variable will be available to the View page that displays the list of courses.
Creating the course list view

We now have all the classes to get courses. Let's now create a JSP to display the list of courses. Create courses.jsp in the src/main/webapp/WEB-INF/views folder. Add the following content in the HTML body tag of the page: 

```html
<h2>Courses:</h2>
<table>
<tr>
<th>Id</th> <th>Name</th> <th>Credits</th> <th></th>
</tr>
<c:forEach items="${courses}" var="course">
<tr>
<td>${course.id}</td> <td>${course.name}</td> <td>${course.credits}</td>
</tr>
</c:forEach>
</table>
```

The View page makes use of JSTL tags to iterate over courses (using the variable that was made available in the Model by the Controller) and displays them.

We are not going to build the entire application here. The idea was to understand how to use JPA with Spring MVC, which we have learned in this section.

Browse to http://localhost:8080/course_management_jpa/courses to run the application.
Summary

In this chapter, we learned how to use Spring MVC to create web applications. As the name indicates, Spring MVC implements the MVC design pattern, which enables clear separation of the user interface code and the business logic code.

Using the dependency injection feature of the Spring Framework, we can easily manage the dependencies of different objects in the application. We also learned how to use JDBC and JPA along with Spring MVC to create data-driven web applications.

In the next chapter, we will see how to create and consume web services in JEE applications. We will look at both SOAP-based and RESTful web services.
Creating Web Services

In the last chapter, we learned how to create web applications in Java using MVC frameworks. In this chapter, we will learn how to implement web services in Java.

We will cover the following topics:

- Java object binding and serialization using JAXB and JSON-B
- Implementing and consuming RESTful web services
- Implementing and consuming SOAP web services
What is a web service?

In Chapter 7, *Creating JEE Applications with EJB*, we learned that EJBs can be used to create distributed applications. EJBs can act as glue and help different JEE applications in the enterprise to communicate with each other. However, what if the enterprise wants to let its partners or customers make use of some of the application functionality? For example, an airline might want to let its partners make online reservations.

One option is for the partner to redirect its customers to the airline website, but this would not provide a unified experience to users. A better way to handle this would be for the airline to expose its reservation APIs to partners, who can integrate these APIs into their own applications, providing a unified user experience. This is an example of a distributed application, and EJBs can be used for this.

However, for EJBs to work in such scenarios, where API calls cross enterprise boundaries, the clients of the APIs also need to be implemented in Java. As we know, this is not practical. Some of the airline partners in this example may have their applications implemented using different programming platforms, such as .NET and PHP.

Web services are useful in situations such as the one mentioned here. Web services are self-contained APIs that are based on open standards and are platform independent. They are widely used for communication between disparate systems. There are mainly two types of web service implementations:

- Simple Object Access Protocol (SOAP)-based
- Representational State Transfer (RESTful) services

For many years, SOAP-based web services were quite popular, but recently, RESTful services have been gaining ground because of the simplicity in their implementation and consumption.

Web services provide a common integration platform and offer service-oriented architecture (SOA) in which certain components expose services for
consumption by other components or applications. The consumer of such services can create an entire application by assembling a number of such loosely coupled services, possibly from different sources.

In this chapter, we will see how to develop and consume both SOAP and RESTful services by using JEE and Eclipse. However, first it would be useful to understand how to convert Java objects to XML and JSON, and vice versa, because both REST and SOAP web service implementations need to perform these operations. First, we will take a look at JAXB, Java XML binding, using which you can bind Java objects to both XML and JSON. Then we will take a look at JSON-B (a new specification added in JEE 8) for Java JSON binding.
JAXB

JAXB provides an easy way to convert XML or JSON representations of data into Java objects and vice versa. Using simple annotations, you can have a JAXB implementation create XML or JSON data from a Java object or create a Java object from XML or JSON.

To understand how Java data types are mapped to XML schema types in JAXB, refer to https://docs.oracle.com/javase/tutorial/jaxb/intro/bind.html.

The following are a few important JAXB annotations:

- @XmlRootElement: This annotation specifies the root element of the XML document and is typically used at the class level.
- @XmlElement: This annotation specifies an XML element that is not a root element. Java class members can be marked as @XmlElement when the class is annotated with @XmlRootElement.
- @XmlAttribute: This annotation marks a member of the Java class as an attribute of the parent XML element.
- @XmlAccessorType: This annotation is specified at the class level. It lets you control how class fields are serialized to XML or JSON. Valid values are XmlAccessType.FIELD (every non-static and non-@XmlTransient field is serialized), XmlAccessTypePROPERTY (every pair of getter/setter that is not annotated with @XmlTransient is serialized), XmlAccessType.NONE (no fields are serialized, unless specific fields are annotated for serialization), and XmlAccessType.PUBLIC_MEMBER (all public getter/setter pairs are serialized, unless annotated with @XmlTransient).
- @XmlTransient: This annotation specifies a member or getter/setter pair that is not to be serialized.

For the complete list of JAXB annotations, refer to https://jaxb.java.net/tutorial/section_6_1-JAXB-Annotations.html#JAXB.
Let's create a Maven project to try out JAXB APIs. Select the File | Maven Project menu:

![New Maven Project](image)

Figure 9.1: Create a Maven project for a JAXB example. Make sure that the project is configured to use JRE 1.7 or later. Let's now create two classes, Course and Teacher. We want to serialize instances of these classes to XML and back. Create these classes in the packt.jee.eclipse.jaxb.example package. Here is the source code of the Course class:

```java
package packt.jee.eclipse.jaxb.example;
//Skipped imports

@XmlElement
@XmlAccessorType(XmlAccessType.FIELD)
public class Course {
    @XmlAttribute
    private int id;
```
When a `Course` is marshalled to an XML document, we want the `course` element to be the root. Therefore, the class is annotated with `@XmlRootElement`.

Marshalling is the process of writing the data, typically an object, to a format like XML or JSON. Unmarshalling is the process of reading the data from a format and creating an object.

You can specify a different name for the root element (other than the class name) by specifying the `name` attribute, for example:

```java
@XmlRootElement(name="school_course")
```

The `id` field is marked as an attribute of the root element. You don't have to mark fields specifically as elements if there are public getters/setters for them. However, if you want to set additional attributes, then you need to annotate them with `@XmlElement`. For example, we have specified a namespace for the `name` field. The `credits` field is not annotated, but it will still be marshalled as an XML element.

Here is the source code for the `Teacher` class:

```java
package packt.jee.eclipse.jaxb.example;

public class Teacher {
    private int id;
    private String name;

    public Teacher() {}

    public Teacher (int id, String name) {
        this.id = id;
        this.name = name;
    }

    //Getters and setters follow
}
```
We are not annotating the `Teacher` class for JAXB because we are not going to marshal it directly. It will be marshalled by JAXB when an instance of `Course` is marshalled.

Let's create the `JAXBExample` class with the `main` method: package packt.jee.eclipse.jaxb.example;

```java
//Skipped imports

public class JAXBExample {

    public static void main(String[] args) throws Exception {
        doJAXBXml();
    }

    //Create XML from Java object and then vice versa public static void doJAXBXml() throws Exception {
        Course course = new Course(1, "Course-1", 5); course.setTeacher(new Teacher(1, "Teacher-1"));
        JAXBContext context = JAXBContext.newInstance(Course.class);
        //Marshall Java object to XML
        Marshaller marshaller = context.createMarshaller(); //Set option to format generated XML
        marshaller.setProperty(Marshaller.JAXB_FORMATTED_OUTPUT, true); StringWriter stringWriter = new StringWriter(); //Marshal Course object and write to the StringWriter marshaller.marshal(course, stringWriter); //Get String from the StringWriter String courseXml = stringWriter.getBuffer().toString(); stringWriter.close();
        //Print course XML
        System.out.println(courseXml);

        //Now unmarshall courseXML to create Course object Unmarshaller unmarshaller = context.createUnmarshaller(); //Create StringReader from courseXml StringReader stringReader = new StringReader(courseXml); //Create StreamSource which will be used by JAXB unmarshaller StreamSource streamSource = new StreamSource(stringReader); Course unmarshalledCourse = unmarshaller.unmarshal(streamSource, Course.class).getValue();
        System.out.println("-----------------
        + unmarshalledCourse.getName()); stringReader.close();
    }
}

To marshal or unmarshal using JAXB, we first create `JAXBContext`, passing it a Java class that needs to be worked on. Then, we create the marshaller or unmarshaller, set the relevant properties, and perform the operation. The code is quite simple. We first marshal the `Course` instance to XML, and then use the same XML output to unmarshal it back to a `Course` instance. Right-click on the class and select `Run As | Java Application`. You should see the following output in the console:

```xml
<course id="1" xmlns:ns2="http://packt.jee.eclipse.jaxb.example" xmlns:ns2:name="Course-1" xmlns:ns2:name="http://packt.jee.eclipse.jaxb.example" xmlns:ns2:credits="5" xmlns:ns2:credits="5">
    <course_teacher>
        <id>1</id>
    </course_teacher>
</course>
```
Unmarshalled course name - Course-1

Let's now see how to marshal a Java object to JSON and back. JSON support in JAXB is not available out of the box in JDK. We will have to use an external library that supports JAXB APIs with JSON. One such library is EclipseLink MOxy (https://eclipse.org/eclipselink/moxy). We will use this library to marshal an instance of `Course` to JSON.

Open `pom.xml` and add the dependency on EclipseLink: `<dependencies> <dependency> <groupId>org.eclipse.persistence</groupId> <artifactId>eclipselink</artifactId> <version>2.6.1-RC1</version> </dependency> </dependencies>`

We also need to set the `javax.xml.bind.context.factory` property to make the JAXB implementation use EclipseLink’s `JAXBContextFactory`. Create the `jaxb.properties` file in the same package as the classes whose instances are to be marshalled. In this case, create the file in the `packt.jee.eclipse.jaxb.example` package. Set the following property in this file:

```
javax.xml.bind.context.factory=org.eclipse.persistence.jaxb.JAXBContextFactory
```

This is very important. If you do not set this property, then the example won’t work. Next, open `JAXBExample.java` and add the following method: `//Create JSON from Java object and then vice versa public static void doJAXBJson() throws Exception {
```

```
Course course = new Course(1, "Course-1", 5); course.setTeacher(new Teacher(1, "Teacher-1"));
JAXBContext context = JAXBContext.newInstance(Course.class);

//Marshal Java object to JSON
Marshaller marshaller = context.createMarshaller(); //Set option to format generated JSON
marshaller.setProperty(Marshaller.JAXB_FORMATTED_OUTPUT, true);
marshaller.setProperty(MarshallerProperties.MEDIA_TYPE, "application/json");
marshaller.setProperty(MarshallerProperties.JSON_INCLUDE_ROOT, true);
StringWriter stringWriter = new StringWriter(); //Marshal Course object and write to the StringWriter marshaller.marshal(course, stringWriter); //Get String from the StringWriter String courseJson = stringWriter.getBuffer().toString(); stringWriter.close();

//Print course JSON
System.out.println(courseJson);

//Now, unmarshall courseJson to create Course object Unmarshaller unmarshaller = context.createUnmarshaller();
unmarshaller.setProperty(MarshallerProperties.MEDIA_TYPE, "application/json");
unmarshaller.setProperty(MarshallerProperties.JSON_INCLUDE_ROOT, true);

//Create StringReader from courseJson StringReader stringReader = new StringReader(courseJson); //Create StreamSource which will be used by JAXB unmarshaller StreamSource streamSource = new StreamSource(stringReader); Course unmarshalledCourse = unmarshaller.unmarshal(streamSource, Course.class).getValue();
System.out.println("-----------------
Unmarshalled course name - " + unmarshalledCourse.getName()); stringReader.close();
```

Much of the code is the same as in the `doJAXBXml` method. Specific changes are as follows:

- We set the `marshaller` property for generating the JSON output (`application/json`).
We set another marshaller property to include the JSON root in the output. We set the corresponding properties on unmarshaller.

Modify the main method to call `doJAXBJson`, instead of `doJAXBXml`. When you run the application, you should see the following output:

```json
"course": {
  "id": 1,
  "name": "Course-1",
  "credits": 5,
  "course_teacher": {
    "id": 1,
    "name": "Teacher-1"
  }
}
```

Unmarshalled course name - Course-1

We have covered the basics of JAXB in this chapter. For a detailed tutorial on JAXB, refer to https://docs.oracle.com/javase/tutorial/jaxb/intro/index.html.
JSON-B

JSON-B is a new specification included in JEE 8. Using a simple annotation you can convert Java objects to JSON and vice versa. JSON-B has one important annotation, @JsonProperty. Specifying this annotation for a class member marks it for serialization to or from JSON.

JSON-B provides the JsonbBuilder class, using which you can perform actual serialization. Let's learn how to use JSON-B with a simple application.
A JSON-B example

Let's create a Maven project, with Group Id as JAXBExample and Artifact Id as JSONBExampleProject. JSON-B is not a part of the JDK, so we will need to add Maven dependencies for libraries that provide JSON-B APIs and their implementation. In this example, we will use Eclipse's Yasson (https://projects.eclipse.org/projects/ee4j.yasson) implementation of JSON-B. We will add the following dependencies in pom.xml:

```xml
<dependency>
  <groupId>javax.json.bind</groupId>
  <artifactId>javax.json.bind-api</artifactId>
  <version>1.0</version>
</dependency>

<dependency>
  <groupId>org.eclipse</groupId>
  <artifactId>yasson</artifactId>
  <version>1.0.1</version>
</dependency>

<dependency>
  <groupId>org.glassfish</groupId>
  <artifactId>javax.json</artifactId>
  <version>1.1.2</version>
</dependency>
```

Dependency on javax.json from GlassFish is added because the yasson implementation depends on its JSON-P implementation.

Let's now create the Course and Teacher classes as we created them in the previous section for JAXB, but with JSON-B annotations. Create both classes in the packt.jee.eclipse.jsonb.example package. Here is the source code for the Course class:

```java
package packt.jee.eclipse.jsonb.example;
import javax.json.bind.annotation.JsonbProperty;

public class Course {
    @JsonbProperty
    private int id;

    @JsonbProperty
    private String name;

    @JsonbProperty
    private int credits;

    @JsonbProperty("course_teacher")
```
We have annotated members of the `Course` class with `@JsonbProperty`. If you want to change the name of the field in JSON then you can specify it as a parameter to `@JsonbProperty`; for example, in the previous code we are mapping the `teacher` field to the `course_teacher` name in JSON.

The `Teacher` class is the same as the one we created in the section for JAXB. Let's now create the main application class, called `JSONBExample`, in which we will convert an instance of `Course` to `String` and then from `String` back to an instance of the `Course` object:

```java
package packt.jee.eclipse.jsonb.example;
import javax.json.bind.Jsonb;
import javax.json.bind.JsonbBuilder;
public class JSONBExample {
    public static void main(String[] args) throws Exception {
        Course course = new Course(1,"Course-1", 5);
        course.setTeacher(new Teacher(1, "Teacher-1"));

        // Serialize to JSON string
        Jsonb jsonb = JsonbBuilder.create();
        String courseJson = jsonb.toJson(course, Course.class);
        System.out.println(courseJson);

        // De-serialize fromd JSON string
        Course deserializedCourse = jsonb.fromJson(courseJson, Course.class);
        System.out.println(deserializedCourse.getName());
    }
}
```

To serialize an instance of the `Course` class, we are first creating an instance of `JsonBuilder` and then calling the `toJson` method on that. To de-serialize the JSON representation of the `Course` class from `String`, we are calling `fromJson` on the same instance of `JsonBuilder`. If you run the application, you should see a JSON string for the course object we created.

**TIP** For further details on JSON-B, refer to [http://json-b.net/index.html](http://json-b.net/index.html).
RESTful web services

We will start learning web services with RESTful services because they are widely used and are easy to implement. REST is not necessarily a protocol but an architectural style, and is typically based on HTTP. RESTful web services act on resources on the server, and actions are based on HTTP methods (Get, Post, Put, and Delete). The state of resources is transferred over HTTP in either XML or JSON format, although JSON is more popular. Resources on the server are identified by URLs. For example, to get details of a course with ID 10, you can use the HTTP GET method with the following URL: http://<server_address>:<port>/course/10. Notice that the parameter is part of the base URL. To add a new Course or modify a Course, you can use either POST or PUT methods. Furthermore, the DELETE method can be used to delete a Course by using the same URL as that used for getting the course, that is, http://<server_address>:<port>/course/10.

Resource URLs in RESTful web services can be nested too; for example, to get all courses in a particular department (with, say, an ID of 20), the REST URL can be as follows: http://<server_address>:<port>/department/20/courses.

Refer to https://en.wikipedia.org/wiki/Representational_state_transfer for more details on the properties of RESTful web services and HTTP methods used for acting on REST resources on the server.

The Java specification for working with RESTful web services is called JAX-RS, Java API for RESTful services (https://jax-rs-spec.java.net/). Project Jersey (https://jersey.java.net/) is the reference implementation of this specification. We will use this reference implementation this chapter.
Creating RESTful web services using Jersey

We will create a web service for the Course Management example that we have been developing in this book. The web service will have methods to get all courses and create a new course. To keep the example simple, we will not write the data access code (you can use the JDBC or JDO APIs that we learned in previous chapters), but will hardcode the data.

First, create a Maven web project. Select File | New | Maven Project. Select the Create a Simple Project checkbox on the first page of the wizard and click Next:
Enter the project configuration details and click Finish. Make sure that the packaging is war.

Since we are going to use the Jersey library for the JAX-RS implementation, we will add its Maven dependency into the project. Open pom.xml and add the following dependency:

```xml
<dependencies>
  <dependency>
    <groupId>org.glassfish.jersey.containers</groupId>
    <artifactId>jersey-container-servlet</artifactId>
    <version>2.26</version>
  </dependency>
</dependencies>
```

Using the JAX-RS @Path annotation, we can convert any Java class into a REST resource. The value passed to the @Path annotation is a relative URI of the resource. Methods in the implementation class, to be executed for different HTTP methods, are annotated with one of the following annotations: @GET, @PUT, @POST, or @DELETE. The @Path annotation can also be used at the method level for a sub-resource path (the main resource or the root resource path is at the class level, again using the @Path annotation). We can also specify the MIME type that previous methods produce/consume by using the @Produces or @Consumes annotations, respectively.

Before we create a web service implementation class, let's create some utility classes, more specifically in this case DTOs.

Create the Course and Teacher classes in the packt.jee.eclipse.rest.ws.dto package. We will also annotate them with the JAXB annotations. Here is the source code for the Teacher class:

```java
package packt.jee.eclipse.rest.ws.dto;

import javax.xml.bind.annotation.XmlAccessType;
import javax.xml.bind.annotation.XmlAccessorType;
import javax.xml.bind.annotation.XmlAttribute;
import javax.xml.bind.annotation.XmlElement;
import javax.xml.bind.annotation.XmlRootElement;
import javax.xml.bind.annotation.XmlRootElement;

@XmlRootElement
@XmlAccessorType(XmlAccessType.FIELD)
public class Teacher {
    @XmlAttribute
    @XmlAttribute(XmlAccessType.FIELD)
    public class Teacher {
        @XmlAttribute
        @XmlAttribute
```
The following is the source code for the `Course` class, which we will use for marshalling to XML and JSON in the subsequent sections:

```java
package packt.jee.eclipse.rest.ws.dto;
import javax.xml.bind.annotation.XmlAccessType;
import javax.xml.bind.annotation.XmlAccessorType;
import javax.xml.bind.annotation.XmlAttribute;
import javax.xml.bind.annotation.XmlElement;
import javax.xml.bind.annotation.XmlRootElement;

@XmlRootElement
@XmlAccessorType(XmlAccessType.FIELD)
public class Course {
    @XmlAttribute
    private int id;
    @XmlElement(name="course_name")
    private String name;
    private int credits;
    private Teacher teacher;
    //constructors
    public Course() {}
    public Course (int id, String name, int credits, Teacher teacher) {
        this.id = id;
        this.name = name;
        this.credits = credits;
        this.teacher = teacher;
    }
    //Getters and setters follow
}
```

We have annotated the `id` fields in both classes as `@XmlAttribute`. If objects of these classes are marshalled (converted from Java objects) to XML, `Course` id and `Teacher` id would be attributes (instead of elements) of the root element (Course and
Teacher, respectively). If no field annotation is specified and if public getters/setters for an attribute are present, then it is considered an XML element with the same name.

We have specifically used the @XMLElement annotation for name fields because we want to rename them as course_name or teacher_name when marshalled to XML.
Implementing a REST GET request

Let's now implement the RESTful web service class. Create the CourseService class in the packt.jee.eclipse.rest.ws.services package:

```java
package packt.jee.eclipse.rest.ws.services;
import javax.ws.rs.GET;
import javax.ws.rs.Path;
import javax.ws.rs.PathParam;
import javax.ws.rs.Produces;
import javax.ws.rs.core.MediaType;
import packt.jee.eclipse.rest.ws.dto.Course;
import packt.jee.eclipse.rest.ws.dto.Teacher;
@Path("/course")
public class CourseService {
    @GET
    @Produces(MediaType.APPLICATION_XML)
    @Path("get/{courseId}")
    public Course getCourse (@PathParam("courseId") int id) {
        //To keep the example simple, we will return hardcoded values here.
        //However, you could get data from database using, for example, JDO or JDBC
        return new Course(id,"Course-" + id, 5, new Teacher(2,
            "Teacher1"));
    }
}
```

The @Path annotation specifies that resources made available by this class will be accessible by relative URI "/course".

The getCourse method has many annotations. Let's discuss them one at a time.

The @GET annotation specifies that when the relative URI (as specified by @Path on CourseService class) "/course" is called using the HTTP GET method, then this method will be invoked.

@Produces (MediaType.APPLICATION_JSON) specifies that this method generates a JSON output. If the client specifies the accepted MIME types, then this annotation would be used to resolve the method to be called, if more than one method is annotated with @GET (or, for that matter, any of the other HTTP method annotations). For example, if we have a method called getCourseJSON annotated with @GET, but producing data with different MIME types (as specified by @Produces), then the appropriate method will be selected on the basis of the MIME type requested by the client. The MIME type in the @Produces annotation also tells the JAX-RS implementation MIME type of the response to be created, when marshalling the Java object that is returned from that method. For example, in the getCourse method we return an instance of Course, and the MIME type specified
in \texttt{@Produces} tells Jersey to generate an XML representation of this instance.

The \texttt{@Path} annotation can also be used at the method level to specify sub-resources. The value specified in \texttt{@Path} at the method level is relative to the path value specified at the class level. The resource (in this case, \texttt{Course}) with ID 20 can be accessed as \texttt{/course/get/20}. The complete URL can be \texttt{http://<server-address>:<port>/<app-name>/course/get/20}. Parameter names in the path value are enclosed in \{\} in annotations.

Path parameters need to be identified in method arguments by using the \texttt{@PathParam} annotation and the name of the parameter as its value. The JAX-RS implementation framework matches the path parameters with arguments matching \texttt{@PathParam} annotations and appropriately passes parameter values to the method.

To keep the example simple and to keep the focus on implementation of RESTful web services, we are not going to implement any business logic in this method. We could get data from the database by using, for example, JDO or JDBC APIs (and we have seen examples of how to use these APIs in earlier chapters), but we are just going to return some hardcoded data. The method returns an instance of the \texttt{Course} class. The JAX-RS implementation would convert this object into an XML representation by using JAXB when the data is finally returned to the client.

We need to tell the Jersey framework what packages it needs to scan to look for REST resources. There are two ways to do this:

- Configuring the Jersey servlet in \texttt{web.xml} (see \url{https://jersey.java.net/nonav/documentation/latest/user-guide.html#deployment.servlet}).
- For Servlet 3.x containers, we could create a subclass of \texttt{javax.ws.rs.core.Application}. Tomcat 8.0, which we have been using in this book, is a Servlet 3.x container.

We will use the second option to create a subclass of \texttt{Application}. However, instead of directly subclassing \texttt{Application}, we will subclass the \texttt{ResourceConfig} class of Jersey, which in turn extends \texttt{Application}.

Create the \texttt{CourseMgmtRESTApplication} class in the \texttt{packt.jee.eclipse.rest.ws} package:
package packt.jee.eclipse.rest.ws; import javax.ws.rs.ApplicationPath; import org.glassfish.jersey.server.ResourceConfig; @ApplicationPath("services") public class CourseMgmtRESTApplication extends ResourceConfig { public CourseMgmtRESTApplication () { packages("packt.jee.eclipse.rest.ws.services"); } }

We have used the @ApplicationPath annotation to specify URL mapping for REST services implemented using JAX-RS. All @Path URIs on resource implementation classes will be relative to this path. For example, the "/course" URI that we specified for the CourseService class would be relative to "services", specified in the @ApplicationPath annotation.

Before we deploy the application and test our service, we need to generate web.xml. Right-click on the project in Project Explorer and select Java EE Tools | Generate Deployment Descriptor Stub. This will create web.xml in the WEB-INF folder. We don't need to modify it for this example.

Configure Tomcat in Eclipse as described in the Installing Tomcat section of Chapter 1, Introducing JEE and Eclipse, and in the Configuring Tomcat in Eclipse section of Chapter 2, Creating a Simple JEE Web Application. To deploy the web application, right-click on the configured Tomcat server in the Servers view and select the Add and Remove option. Add the current project.

Start the Tomcat server by right-clicking on the configured server in the Servers view and selecting Start.
Testing the REST GET request in the browser

In this section, we will test the web service we created in the previous section in the browser. To test the web service, browse to


You should see the following XML displayed in the browser:

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<course id="10">
  <course_name>Course-10</course_name>
  <credits>5</credits>
  <teacher id="2">
    <teacher_name>Teacher1</teacher_name>
  </teacher>
</course>

Instead of generating an XML response, let's say we want to create a JSON response, because it would be much easier to consume a JSON response from JavaScript in a web page than an XML response. To create a JSON response, we need to change the value of the @Produces annotation in the CourseService class. Currently, it is set to MediaType.APPLICATION_XML and we want to set it to MediaType.APPLICATION_JSON:

```java
public class CourseService {

  @GET
  @Produces(MediaType.APPLICATION_JSON) @Path("get/{courseId}")
  public Course getCource (@PathParam("courseId") int id) {
    ...
  }
}
```
We also need to add libraries to create the JSON response. Open the pom.xml of the project and add the following dependency: 

```xml
<dependency>
  <groupId>org.glassfish.jersey.media</groupId>
  <artifactId>jersey-media-json-jackson</artifactId>
  <version>2.18</version>
</dependency>
```

Restart the Tomcat server and browse to the URL again. This time, you should see a JSON response: 

```json
{
  "id": 10,
  "credits": 5,
  "teacher": {
    "id": 2,
    "teacher_name": "Teacher1"
  },
  "course_name": "Course-10"
}
```

Let's create two versions of the `getCourse` method, one that produces XML and the other that produces JSON. Replace the `getCourse` function with the following code: 

```java
@GET
@Produces(MediaType.APPLICATION_JSON)
@Path("get/{courseId}")
public Course getCourseJSON (@PathParam("courseId") int id) {

  return createDummyCourse(id);
}
```
@GET
@Produces (MediaType.APPLICATION_XML) @Path("get/{courseId}")
public Course getCourseXML (@PathParam("courseId") int id) {

    return createDummyCourse(id);
}

private Course createDummyCourse (int id) {
    //To keep the example simple, we will return //hardcoded value here. However, you could get //data from database using, for example, JDO or JDBC
    return new Course(id,"Course-" + id, 5, new Teacher(2, "Teacher1");
}

We have added the createDummyCourse method, which has the same code that we had earlier in the getCourse method. We now have two versions of the getCourse method: getCourseXML and getCourseJSON, producing the XML and JSON responses, respectively.
Creating a Java client for the REST GET web service

Let's now create a Java client application that calls the previous web service. Create a simple Maven project and call it `CourseManagementRESTClient`:

Open `pom.xml` and add a dependency for the Jersey client module:

```
<dependencies>
  <dependency>
    <groupId>org.glassfish.jersey.core</groupId>
    <artifactId>jersey-client</artifactId>
    <version>2.18</version>
  </dependency>
</dependencies>
```

Create a Java class called `CourseManagementRESTClient` in the
You could invoke a RESTful web service using `java.net.HttpURLConnection` or other external HTTP client libraries. But JAX-RS client APIs make this task a lot easier, as you can see in the following code:

```java
package packt.jee.eclipse.rest.ws.client;

import javax.ws.rs.client.Client;
import javax.ws.rs.client.ClientBuilder;
import javax.ws.rs.core.MediaType;
import javax.ws.rs.core.Response;

/**
 * This is a simple test class for invoking RESTful web service using JAX-RS client APIs
 */
public class CourseManagementClient {
    public static void main(String[] args) {
        testGetCoursesJSON();
    }

    public static void testGetCoursesJSON() {
        // Create JAX-RS client
        Client client = ClientBuilder.newClient();
        WebTarget courseService = client.target("http://localhost:8080/CourseManagement/rest/");
        MediaType type = MediaType.APPLICATION_JSON;

        // Test getCourse method (XML or JSON) of CourseService
        Response response = courseService.path("getCourse").queryParam("id", 100).accept(type).get();
        System.out.println(response.readEntity(String.class));
    }
}
```
WebTarget webTarget =
client.target("http://localhost:8080/CourseManagementREST/services/course");
// Add paths to URL
webTarget = webTarget.path("get").path("10");
// We could also have create webTarget in one call with the full URL -
webTarget =
client.target("http://localhost:8080/CourseManagementREST/services/course/get");
// Execute HTTP get method
Response response =
webTarget.request(MediaType.APPLICATION_JSON).get();
// Check response code. 200 is OK if
if (response.getStatus() != 200) {
    System.out.println("Error invoking REST web service - " +
    response.getStatusInfo().getReasonPhrase());
    return;
} // REST call was successful. Print the response
System.out.println(response.readEntity(String.class));

*For a detailed description of how to use the JAX-RS client APIs, refer to* [https://jersey.java.net/documentation/latest/client.html](https://jersey.java.net/documentation/latest/client.html).
Implementing a REST POST request

We saw an example of how to implement an HTTP GET request by using JAX-RS. Let's now implement a POST request. We will implement a method to add a course in the CourseService class, which is our web service implementation class in the CourseManagementREST project.

As in the case of the getCourse method, we won't actually access the database but will simply write a dummy method to save the data. Again, the idea is to keep the example simple and focus only on the JAX-RS APIs and implementation.

Open CourseService.java and add the following methods: @POST

@Consumes (MediaType.APPLICATION_JSON) @Produces (MediaType.APPLICATION_JSON) @Path("add")

public Course addCourse (Course course) {

    int courseId = dummyAddCourse(course.getName(), course.getCredits());
    course.setId(courseId);
    return course;
}

private int dummyAddCourse (String courseName, int credits) {

    //To keep the example simple, we will just print //parameters we received in this method to console and not //actually save data to database.
System.out.println("Adding course " + courseName + ", credits = " + credits);

//TODO: Add course to database table

//return hard-coded id

return 10;

}

The addCourse method produces and consumes JSON data. It is invoked when the resource path (web service endpoint URL) has the following relative path: "/course/add". Recall that the CourseService class is annotated with the following path: "/course". So, the relative path for the addCourse method becomes the path specified at the class level and at the method level (which in this case is "add"). We are returning a new instance of Course from addCourse. Jersey creates the appropriate JSON representation of this class on the basis of JAXB annotations in the Course class. We have already added the dependency in the project on a Jersey module that handles JSON format (in pom.xml, we added a dependency on jersey-media-json-jackson).

Restart the Tomcat server for these changes to take effect.
Writing a Java client for the REST POST web service

We will now add a test method in the CourseManagementClient class in the CourseManagementRESTClient project:

```java
public static void testAddCourseJSON() {
    //Create JAX-RS client
    Client client = ClientBuilder.newClient();
    //Get WebTarget for a URL
    WebTarget webTarget = client.target("http://localhost:8600/CourseManagementREST/services/course/add");
    //Create JSON representation of Course, with course_name and credits fields. Instead of creating JSON manually, you could also use JAXB to create JSON from Java object.
    String courseJSON = "{"course_name":"Course-4", "credits":5}";
    //Execute HTTP post method
    Response response = webTarget.request().
        post(Entity.entity(courseJSON, MediaType.APPLICATION_JSON_TYPE));
    //Check response code. 200 is OK
    if (response.getStatus() != 200) {
    
    }
```
//Print error message

System.out.println("Error invoking REST Web Service - " +
response.getStatusInfo().getReasonPhrase() +
", Error Code : " + response.getStatus()); //Also dump content of response
message System.out.println(response.readEntity(String.class)); return;

//REST call was successful. Print the response
System.out.println(response.readEntity(String.class)); } }

We need to send input data (Course information) in JSON format. Although we
have hardcoded JSON in our example, you could use JAXB or any other library
that converts a Java object into JSON.

Note that we are executing the request using the HTTP POST method
webTarget.request().post(...). We have also set the content type of the request to
"application/JSON", because our web service to add Course consumes the JSON
format. We have done this by creating the entity and setting its content type to
JSON: //Execute HTTP post method Response response =
webTarget.request().post(Entity.entity(courseJSON,
MediaType.APPLICATION_JSON_TYPE));

Now modify the main method of the CourseManagementClient class to call the
testAddCourseJSON method. Right-click on the class and select Run As | Java
Application. You should see Course information in JSON format printed in the
console. Also, check the Tomcat console in Eclipse. There, you should see the
console message that we printed in the CourseService.dummyAddCourse method.
Invoking a POST RESTful web service from JavaScript

Here is a simple example of how to invoke our RESTful web service to add a course from JavaScript: <!DOCTYPE html> <html>

<head>
<meta charset="UTF-8"> <title>Add Course - JSON</title>

<script type="text/javascript">

function testAddCourseJSON() {

  //Hardcoded course information to keep example simple.
  //This could be passed as arguments to this function //We could also use HTML form to get this information from users var courseName = "Course-4"; var credits = 4;

  //Create XMLHttpRequest var req = new XMLHttpRequest();
  //Set callback function, because we will have XMLHttpRequest //make asynchronous call to our web service req.onreadystatechange = function () {

  if (req.readyState == 4 && req.status == 200) {

    //HTTP call was successful. Display response document.getElementById("responseSpan").innerHTML = req.responseText; }

  }

</script>
</head>
<body>
</body>
</html>
//Open request to our REST service. Call is going to be async req.open("POST", "http://localhost:8080/CourseManagementREST/services/course/add", true); //Set request content type as JSON

req.setRequestHeader("Content-type", "application/JSON");

//Create Course object and then stringify it to create JSON
string var course = {
    "course_name": courseName, "credits": credits
};

//Send request.

req.send(JSON.stringify(course));}

</script>

</head>

<body>

<button type="submit" onclick="return testAddCourseJSON();">Add Course using JSON</button> <p/>

<span id="responseSpan"></span> </body>

</html>

If you want to test this code, create an HTML file, say addCourseJSON.html, in the src/main/webapp folder of the CourseManagementREST project. Then, browse to http://localhost:8080/CourseManagementREST/addCourseJSON.html. Click the Add Course
using JSON button. The response is displayed in the same page.
Creating a RESTful web service with form POST

We have created RESTful web services so far with HTTP GET and POST methods. The web service using the POST method took input in the JSON format. We can also have the POST method in the web service take input from HTML form elements. Let's create a method that handles the data posted from a HTML form.

Open `CourseService.java` from the `CourseManagementREST` project. Add the following method:

```java
@POST
@Consumes(MediaType.APPLICATION_FORM_URLENCODED)
@Path("add")
public Response addCourseFromForm (@FormParam("name") String courseName,
@FormParam("credits") int credits) throws URISyntaxException {
    dummyAddCourse(courseName, credits);
    return Response.seeOther(new URI("../addCourseSuccess.html")).build();
}
```

The method is marked to handle form data by specifying the `@Consume` annotation with the following value: "application/x-www-form-urlencoded". Just as we mapped parameters in the path in the `getCourse` method with `@PathParam`, we map the form fields to method arguments using the `@FormParam` annotation. Finally, once we successfully save the course, we want the client to be redirected to `addCourseSuccess.html`. We do this by calling the `Response.seeOther` method. The `addCourseFromForm` method returns the `Response` object.

Refer to https://jersey.java.net/documentation/latest/representations.html for more information on how to configure `Response` from the web service.

We need to create `addCourseSuccess.html` to complete this example. Create this file in the `src/main/webapp` folder of the `CourseManagementREST` project with the following content: `<h3>Course added successfully</h3>`
Creating a Java client for a form-encoded RESTful web service

Let's now create a test method for calling the previous web service that consumes form-encoded data. Open CourseManagementClient.java from the CourseManagementRESTClient project and add the following method: //Test addCourse method (Form-Encoded version) of CourseService public static void testAddCourseForm() {

//create JAX-RS client
Client client = ClientBuilder.newClient();

//Get WebTarget for a URL
WebTarget webTarget = client.target("http://localhost:8600/CourseManagementREST/services/course/add

//Create Form object and populate fields Form form = new Form();
form.param("name", "Course-5");
form.param("credits", "5");

//Execute HTTP post method
Response response = webTarget.request().
post(Entity.entity(form,
MediaType.APPLICATION_FORM_URLENCODED));
//check response code. 200 is OK

if (response.getStatus() != 200) {

    //Print error message

    System.out.println("Error invoking REST Web Service - " +
    response.getStatusInfo().getReasonPhrase() +
    ", Error Code : " + response.getStatus()); //Also dump content of response
message System.out.println(response.readEntity(String.class)); return;

}

//REST call was successful. Print the response
System.out.println(response.readEntity(String.class)); }

Notice that the form data is created by creating an instance of the Form object and setting its parameters. The POST request is encoded with

```
MediaType.APPLICATION_FORM_URLENCODED, which has the following value: "application/x-
www-form-urlencoded".
```

Now, modify the main method to call testAddCourseForm. Then, run the application
by right-clicking the class and selecting Run As | Java Application. You should see
the success message (from addCourseSuccess.html) printed in the console.
A RESTful web service using JSON-B

In the previous section, we implemented the RESTful web service using JAXB. As mentioned earlier, JEE 8 has added a new specification for JSON binding, called JSON-B. In this section, we will learn how to modify our web service to use JSON-B.

There is really not much that we need to change in the code to switch from JAXB to JSON-B. We will need to use the `@JsonbProperty` annotation of JSON-B to specify field binding in the `Course` class, instead of the `@XmlAttribute` annotation of JAXB. Then, we will need to add Maven dependencies to include libraries that provide JSON-B APIs and its implementations. Replace the dependencies section in pom.xml with the following:

```xml
<dependencies>
    <dependency>
        <groupId>org.glassfish.jersey.containers</groupId>
        <artifactId>jersey-container-servlet</artifactId>
        <version>2.26</version>
    </dependency>
    <dependency>
        <groupId>org.glassfish.jersey.media</groupId>
        <artifactId>jersey-media-json-binding</artifactId>
        <version>2.26</version>
    </dependency>
    <dependency>
        <groupId>org.glassfish.jersey.inject</groupId>
        <artifactId>jersey-hk2</artifactId>
        <version>2.26</version>
    </dependency>
</dependencies>
```

Dependency on `jersey-container-servlet` has not changed. However, we have replaced dependency on `jersey-media-json-jackson` with `jersey-media-json-binding` and `jersey-hk2`. The Jersey framework automatically handles conversion of Java objects to JSON when the web service method is annotated with:

```java
@Produces (MediaType.APPLICATION_JSON)
```

This is specified in the `CourseService` class.

A separate project for this section, named `CourseManagementREST-JSONB`, is made available in the accompanying source code for this chapter.
SOAP web services

Simple Object Access Protocol (SOAP) is a specification from World Wide Web Consortium (W3C) (http://www.w3.org/TR/2007/REC-soap12-part0-20070427/). Although we are referring to SOAP-based web services here, SOAP is one of the specifications used to implement XML-based web services. There are a few other specifications required to implement SOAP web services, which we will see later. One of the premises of SOAP web services is the dynamic discovery and invocation of services. For example, an application can look for a service from the central directory and invoke it dynamically. However, in practice, very few enterprises would be willing to invoke services dynamically without testing them, so this aspect of SOAP web services is less utilized.

W3C has defined many specifications for SOAP web services, for example, specifications for messages, auto discovery, security, and service orchestration. However, at a minimum, we need to understand the following specification before we develop SOAP web services.
SOAP

SOAP defines the format of a message exchange between the web service provider and the consumer:

![Figure 9.5: SOAP message structure](image)

The top element in a **SOAP Message** is **SOAP Envelope**. It contains a **SOAP Header (Optional)** and a **SOAP Body**. The **SOAP Body** actually contains the message payload (for processing by the consumer) and optionally **SOAP Fault (Optional)**, if there is any error.

The SOAP header provides extensibility to the SOAP message. It can contain information such as user credentials, transaction management, and message routing.
WSDL

As the name suggests, **Web Service Description Language (WSDL)** describes web services; in particular, it describes data types used (schemas), input and output messages, operations (methods), and binding and service endpoints:

```xml
<definitions>

<!-- Import element allows you to import elements from an external file. This way, you can make the WSDL file modular. -->
<import/>

<!-- Types defines the schema for different data types used in the WSDL. -->
<types>
  <schema/>
</types>

<!-- Messages defines the format of input and output messages exchanged between the web service and the client. -->
<message>
  <part/>
</message>

<!-- PortType defines methods or operations supported by the web service. Each operation in PortType can declare request and response messages. Operations in PortType refer to messages defined in a message element. -->
<PortType>
  <operation>
    <input/>
    <output/>
    <fault/>
  </operation>
</PortType>

<!-- Binding specifies the transport protocol bound to operations and document type (RPC or document type) and encoding (encoded or literal) for messages of each operation declared in PortType. The typical transport protocol is HTTP, but it could be other protocols such as JMS and SMTP. The difference between the RPC and document types is that the RPC message type contains the name of the remote method in the message, whereas the document type does not contain the method name. The name of the method to process the payload in a document type message is either derived from the endpoint URL or from information in the header. However, there is another type called document wrapped, which does contain the name of the method as the enclosing element for the actual message payload. -->
<binding>
  <operation>
    <input/>
    <output/>
  </operation>
</binding>

<!-- Service contains the actual location of each web service endpoint. -->
<Service>
  <port/>
</Service>
</definitions>
```

Figure 9.6: WSDL structure Although you don't necessarily need to understand the details of WSDL when creating web services in Java, it is good to know the basic structure of WSDL. WSDLs are typically meant to be produced and processed by programs, and developers are not expected to hand-code them. Here are some of the elements in WSDL:

- **definitions**: This is the root element of WSDL.
- **Import**: This element allows you to import elements from an external file. This way, you can make the WSDL file modular.
- **Types**: This element defines the schema for different data types used in the WSDL.
- **Messages**: This element defines the format of input and output messages exchanged between the web service and the client.
- **PortType**: This defines methods or operations supported by the web service. Each operation in PortType can declare request and response messages. Operations in PortType refer to messages defined in a message element.

Although in Figure 9.6, the `binding` element looks the same as `PortType`, it actually specifies the transport protocol bound to operations and message type (remote procedure call or document type) and encoding (encoded or literal) for messages of each operation declared in `PortType`. The typical transport protocol is HTTP, but it could be other protocols such as JMS and SMTP. The difference between the RPC and document types is that the RPC message type contains the name of the remote method in the message, whereas the document type does not contain the method name. The name of the method to process the payload in a document type message is either derived from the endpoint URL or from information in the header. However, there is another type called **document wrapped**, which does contain the name of the method as the enclosing element for the actual message payload.

The `Service` element contains the actual location of each web service endpoint.
UDDI

Universal Description, Discovery and Integration (UDDI) is a directory of web services where you can publish your own web services or search for existing web services. The directory could be global or could be local to the enterprise. UDDI is also a web service with operations supported for publishing and searching contents.

We will not be focusing on UDDI in this book, but you can visit http://docs.oracle.com/cd/E14571_01/web.1111/e13734/uddi.htm#WSADV226 for more information.
Developing web services in Java

There are many frameworks around for developing web services in Java. New frameworks have evolved as specifications have changed. Some of the popular frameworks for developing web services in Java over the years are Apache Axis (https://axis.apache.org/axis/), Apache Axis2 (http://axis.apache.org/axis2/java/core/), Apache CFX (http://cxf.apache.org/), and GlassFish Metro (https://metro.java.net/).

Earlier implementations of web service frameworks were based on the JAX-RPC (Java API for XML-based RPC) specification (http://www.oracle.com/technetwork/java/docs-142876.html). JAX-RPC was replaced with Java API for XML Web Services (JAX-WS) in JEE 5. JAX-WS makes development of web services easier by supporting annotations. In this chapter, we will learn how to create and consume web services using JAX-WS. Continuing with the example (Course Management) that we have been following in this book, we will create web services to get all courses and add new courses.

First, let's create a Maven web project. Select File | New | Maven Project. Select the Create a simple project option:
Figure 9.7: New Maven Project Click Next. Enter Group Id, Artifact id, and Version in the next page. Select the war packaging:
Figure 9.8: Enter artifact details. Click Finish to complete the wizard.
Creating a web service implementation class

JAX-WS annotations were added in Java EE 5.0. Using these annotations, we can turn any Java class (including POJOs) into a web service. Use the @WebService annotation to make any Java class a web service. This annotation can be used either on an interface or on a Java class. If a Java class is annotated with @WebService, then all public methods in the class are exposed in the web service. If a Java interface is annotated with @WebService, then the implementation class still needs to be annotated with @WebService and with the endpointInterface attribute and its value as the interface name.

Before we create the web service implementation class, let's create a few helper classes. The first one is the Course data transfer object. This is the same class that we created in previous chapters. Create the Course class in the packt.jee.eclipse.ws.soap package:

```java
package packt.jee.eclipse.ws.soap;

public class Course {
    private int id;
    private String name;
    private int credits;

    //Setters and getters follow here }
```

Let's now create the web service implementation class CourseManagementService in the packt.jee.eclipse.ws.soap package:

```java
package packt.jee.eclipse.ws.soap;

import java.util.ArrayList;
```
import java.util.List;

import javax.jws.WebService;

@WebService
public class CourseManagementService {

    public List<Course> getCourses() {
        //Here courses could be fetched from database using, //for example, JDBC or JDO. However, to keep this example //simple, we will return hardcoded list of courses
        List<Course> courses = new ArrayList<Course>();
        courses.add(new Course(1, "Course-1", 4)); courses.add(new Course(2, "Course-2", 3));

        return courses;
    }

    public Course getCourse(int courseId) {
        //Here again, we could get course details from database using //JDBC or JDO. However, to keep this example //simple, we will return hardcoded course
        return new Course(1,"Course-1",4); }

    }

CourseManagementService has the following two methods: getCourses and getCourse. To
keep the example simple, we have hardcoded the values, but you can very well fetch data from a database, for example, using the JDBC or JDO APIs that we have discussed earlier in this book. The class is annotated with `@WebService`, which tells the JAX-WS implementation to treat this class as a web service. All methods in this class will be exposed as web service operations. If you want a specific method to be exposed, you could use `@WebMethod`.
Using JAX-WS reference implementation (Glassfish Metro)

Annotating a class with @WebService is not enough to implement a web service. We need a library that implements JAX-WS specification. There are a number of JAX-WS frameworks available, for example, Axis2, Apache CFX, and Glassfish Metro. In this chapter, we will use the Glassfish Metro implementation, which is also a reference implementation (https://jax-ws.java.net/) of JAX-WS from Oracle.

Let's add Maven dependency for the JAX-WS framework. Open pom.xml and add the following dependency:

```xml
<dependencies>
  <dependency>
    <groupId>com.sun.xml.ws</groupId>
    <artifactId>jaxws-rt</artifactId>
    <version>2.2.10</version>
  </dependency>
</dependencies>
```

Replace the previous version number with the latest version of the framework. The Metro framework also requires you to declare web service endpoints in the configuration file called sun-jaxws.xml. Create the sun-jaxws.xml file in the src/main/webapp/WEB-INF folder and add the endpoint as follows:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<endpoints xmlns="http://java.sun.com/xml/ns/jax-ws/ri/runtime" version="2.0">
  <endpoint name="CourseService" implementation="packt.jee.eclipse.ws.soap.CourseManagementService" url-pattern="/courseService" />
</endpoints>
```

The endpoint implementation is the fully qualified name of our web service implementation class. url-pattern is just like servlet mapping that you specify in web.xml. In this case, any relative URL starting with /courseService would result in the invocation of our web service.
Inspecting WSDL

We are done with implementing our web service. As you can see, JAX-WS really makes it very easy to develop web services. Let's now inspect the WSDL of our web service. Configure Tomcat in Eclipse as described in Installing Tomcat section of Chapter 1, Introducing JEE and Eclipse and in the Configuring Tomcat in Eclipse section of Chapter 2, Creating a Simple JEE Web Application. To deploy the web application, right-click on the configured Tomcat server in Servers view and select the Add and Remove option:

![Add and Remove dialog](image)

Start the Tomcat server by right-clicking on the configured server in the Servers view and selecting Start.

To inspect the WSDL of our web service, browse to http://localhost:8080/CourseMgmtWSProject/courseService?wsdl (assuming that Tomcat is running on port 8080). The following WSDL should be generated (see the description following Figure 9.6 in the "WSDL" section to understand the structure of the WSDL generated here):

```xml
<definitions
```
<xsd:schema>

<message name="getCourses">
  <part name="parameters" element="tns:getCourses"/>
</message>

<message name="getCoursesResponse">
  <part name="parameters" element="tns:getCoursesResponse"/>
</message>

<message name="getCourse">
  <part name="parameters" element="tns:getCourse"/>
</message>

<message name="getCourseResponse">
  <part name="parameters" element="tns:getCourseResponse"/>
</message>

<portType name="CourseManagementService">
  <operation name="getCourses">
    <input
      wsam:Action="http://soap.ws.eclipse.jee.packt/CourseManagementService/getCoursesRequest"
      message="tns:getCourses"/>
  </operation>

  <operation name="getCourse">
    <input
      wsam:Action="http://soap.ws.eclipse.jee.packt/CourseManagementService/getCourseRequest"
      message="tns:getCourse"/>
  </operation>

  <operation name="getCourseResponse">
    <input
      wsam:Action="http://soap.ws.eclipse.jee.packt/CourseManagementService/getCourseResponse"
      message="tns:getCourseResponse"/>
  </operation>
</portType>

<binding name="CourseManagementServicePortBinding" type="tns:CourseManagementService">
  <soap:binding transport="http://schemas.xmlsoap.org/soap/http" style="document"/>
</binding>
Notice that the schema (see the definitions of the /types/xsd:schemas element) for this web service is imported in the previous WSDL. You can see the schema generated at http://localhost:8880/CourseMgmtWSProject/courseService?xsd=1: <xs:schema xmlns:tns="http://soap.ws.eclipse.jee.packt/"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema" version="1.0"
  targetNamespace="http://soap.ws.eclipse.jee.packt/"/>

<xs:element name="getCourse" type="tns:getCourse"/>
<xs:element name="getCourseResponse" type="tns:getCourseResponse"/>
<xs:element name="getCourses" type="tns:getCourses"/>
<xs:element name="getCoursesResponse" type="tns:getCoursesResponse"/>

<xs:complexType name="getCourses">
  <xs:sequence/>
</xs:complexType>

<xs:complexType name="getCoursesResponse">
  <xs:sequence>
    <xs:element name="return" type="tns:course" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
The schema document defines data types for the getCourse and getCourse methods and their responses (getCoursesResponse and getCourseResponse), and also for the Course class. It also declares members of the course data type (id, credits, and name). Notice that the getCourse data type has one child element (which is an argument to the call to the getCourse method in CourseManagementService) called arg0, which is actually the course ID of the int type. Further, notice the definition of getCourseResponse. In our implementation class, getCourse returns List<Course>, which is translated in WSDL (or types in WSDL) as a sequence of course types.

The following four messages are defined in the previous WSDL: getCourse, getCourseResponse, getCourse, and getCourseResponse. Each message contains a part element that refers to data types declared in types (or schema).

The PortType name is the same as the web service implementation class called CourseManagementService and operations of the port are the same as public methods of the class. The input and output of each operation refers to messages already defined in the WSDL.

The binding defines the network transport type, which in this case is HTTP, and the style of message in the SOAP body, which is of the document type. We have not defined any message type in our web service implementation, but the JAX-WS reference implementation (Glassfish Metro) has set a default message type to document. Binding also defines the message encoding type for the input and output messages of each operation.

Finally, the Service element specifies the location of the port, which is the URL that we access to invoke the web service.
Implementing a web service using an interface

All methods declared in our web service implementation class, CourseManagementService, are exposed as web service operations. However, if you want to expose only a limited set of methods from the web service implementation class, then you can use the Java interface. For example, if we want to expose only the getCourses method as a web service operation, then we can create an interface, let's say ICourseManagementService:

```java
package packt.jee.eclipse.ws.soap;

import java.util.List;
import javax.jws.WebService;

@WebService
public interface ICourseManagementService {
    public List<Course> getCourses();
}
```

The implementation class also needs to be annotated with @WebService, with the endpointInterface attribute set to the interface name:

```java
package packt.jee.eclipse.ws.soap;

import java.util.ArrayList;
import java.util.List;

import javax.jws.WebService;

@WebService
public interface ICourseManagementService {
    public List<Course> getCourses();
}
```
import javax.jws.WebService;

@WebService
(endpointInterface="packt.jee.eclipse.ws.soap.ICourseManagementService")
public class CourseManagementService implements ICourseManagementService {

//get Courses and get Course methods follow here }

Now, restart Tomcat and inspect the WSDL. You will notice that only the
getCourses operation is defined in the WSDL.
Consuming a web service using JAX-WS

Let's now create a simple Java console app to consume the web service we created earlier. Select File | New | Maven Project. Select the Create a simple project option on the first page and click Next. Enter the following configuration details:

![New Maven project dialog]

Figure 9.10: Create a Maven project for the web service client Make sure that the Packaging type is jar. Click Finish.

We will now generate a stub and a supporting class on the client side for invoking the web service. We will use the `wsimport` tool to generate client classes. We will specify the package for the generated classes by using the `-p` option and the WSDL location to generate client classes. The wsimport tool is part of the JDK and should be available in the `<JDK_HOME>/bin` folder, if you are using JDK 1.7 or later.

Change the folder to `<project_home>/src/main/java` and run the following command: `wsimport -keep -p`
The `-keep` flag instructs wsimport to keep the generated file and not delete it.

The `-p` option specifies the package name for the generated classes.

The last argument is the WSDL location for the web service. In Package Explorer or Project Explorer of Eclipse, refresh the client project to see the generated files. The files should be in the `packt.jee.eclipse.ws.soap.client` package.

wsimport generates a client-side class for each type defined in the schema (in the `types` element of WSDL). Therefore, you will find `Course`, `GetCourse`, `GetCourseResponse`, `GetCourses`, and `GetCoursesResponse` classes. Furthermore, it generates classes for the `portType` (CourseManagementService) and `service` (CourseManagementServiceService) elements of the WSDL. Additionally, it creates an ObjectFactory class that creates Java objects from XML using JAXB.

Let's now write the code to actually call the web service. Create the `CourseMgmtWSClient` class in the `packt.jee.eclipse.ws.soap.client.test` package:

```java
class CourseMgmtWSClient {
    public static void main(String[] args) {
        CourseManagementServiceService service = new CourseManagementServiceService();
        CourseManagementServiceService port = service.getCourseManagementServicePort();
        Course course = port.getCourse(1);
        System.out.println("Course name = "+ course.getName());
    }
}
```

We first create the `CourseManagementServiceService` object and then get the port from it. The `port` object has operations defined for the web service. We then call the actual web service method on the `port` object. Right-click on the class and select Run As | Java Application. The output should be the name of the course that we hardcoded in the web service implementation, which is `Course-1`. 

```
packt.jee.eclipse.ws.soap.client http://localhost:8080/CourseMgmtWSProject/courseService?wsdl
```
Specifying an argument name in a web service operation

As mentioned earlier, when WSDL was created for our Course web service, the argument for the getCourse operation name was created as arg0. You can verify this by browsing to http://localhost:8080/CourseMgmtWSProject/courseService?xsd=1 and checking the getCourse type:

```xml
<xs:complexType name="getCourse">
  <xs:sequence>
    <xs:element name="arg0" type="xs:int"/>
  </xs:sequence>
</xs:complexType>
```

Thus, the client-side-generated code (by wsimport) in CourseManagementService.getCourse also names the argument as arg0. It would be nice to give a meaningful name to arguments. This could be done easily by adding the @WebParam annotation in our web service implementation class,

```java
public Course getCourse(@WebParam(name="courseId")
  int courseId) {...}
```

Restart Tomcat after this change and browse to the WSDL schema URL (http://localhost:8080/CourseMgmtWSProject/courseService?xsd=1) again. You should now see a proper argument name in the getCourse type:

```xml
<xs:complexType name="getCourse">
  <xs:sequence>
    <xs:element name="courseId" type="xs:int"/>
  </xs:sequence>
</xs:complexType>
```

Generate the client-side code again by using wsimport, and you will see that argument of the getCourse method is named courseId.
Inspecting SOAP messages

Although you don't necessarily need to understand the SOAP messages passed between the web service and the client, sometimes inspecting SOAP messages exchanged between the two could help debug some of the issues.

You can print request and response SOAP messages when running the client quite easily by setting the following system property:

```
```

In Eclipse, right-click on the CourseMgmtWSClient class and select Run As | Run Configurations. Click on the Arguments tab and specify the following VM argument:

```
```
Click Run. You will see request and response SOAP messages printed in the Console window in Eclipse. After formatting the request message, this is what the request SOAP message looks like:

```
<?xml version="1.0" ?>
<S:Envelope xmlns:S="http://schemas.xmlsoap.org/soap/envelope/"/>
<S:Body>
  <ns2:getCourse xmlns:ns2="http://soap.ws.eclipse.jee.packt/"
  courseId="1">
  </ns2:getCourse>
</S:Body>
</S:Envelope>
```

The response is as follows:
<?xml version='1.0' encoding='UTF-8'?>
<S:Envelope xmlns:S="http://schemas.xmlsoap.org/soap/envelope/">
  <S:Body>
    <ns2:getCourseResponse xmlns:ns2="http://soap.ws.eclipse.jee.packt/">
      <return>
        <credits>4</credits>
        <id>1</id>
        <name>Course-1</name>
      </return>
    </ns2:getCourseResponse>
  </S:Body>
</S:Envelope>
Handling interfaces in RPC-style web services

Recall that the message style for our web service implementation class is Document and the encoding is literal. Let's change the style to RPC. Open CourseManagementService.java and change the style of the SOAP binding from Style.DOCUMENT to Style.RPC: @WebService

@SOAPBinding(style=Style.RPC, use=Use.LITERAL) public class CourseManagementService {
...

Restart Tomcat. In the Tomcat console, you might see the following error:
Caused by: com.sun.xml.bind.v2.runtime.IllegalAnnotationsException: 1 counts of IllegalAnnotationExceptions java.util.List is an interface, and JAXB can't handle interfaces. this problem is related to the following location: at java.util.List

This problem is caused by the following method definition in the CourseManagementService class: public List<Course> getCourses() {
...

In RPC-style SOAP binding, JAX-WS uses JAXB, and JAXB cannot marshal interfaces very well. A blog entry at https://community.oracle.com/blogs/kohsuke/2006/06/06/jaxb-and-interfaces tries to explain the reason for this. The workaround is to create a wrapper for List and annotate it with @XmlElement. So, create a new class called Courses in the same package: package packt.jee.eclipse.ws.soap;

import java.util.List;

import javax.xml.bind.annotation.XmlAnyElement; import javax.xml.bind.annotation.XmlRootElement;

@XmlRootElement
public class Courses {

    @XmlAnyElement
    public List<Course> courseList;

    public Courses() {
    }

    public Courses (List<Course> courseList) {
        this.courseList = courseList;
    }

    public Courses() {
    }

    public Courses (List<Course> courseList) {
        this.courseList = courseList;
    }

    public Courses() {
    }

    Then, modify the getCourses method of CourseManagementService to return the Courses object instead of List<Course>:

    public Courses getCourses() {

        //Here, courses could be fetched from database using, //for example, JDBC or JDO. However, to keep this example //simple, we will return hardcoded list of courses

        List<Course> courses = new ArrayList<Course>();

        courses.add(new Course(1, "Course-1", 4)); courses.add(new Course(2, "Course-2", 3));

        return new Courses(courses);
    }

    Restart Tomcat. This time, the application should be deployed in Tomcat without any error. Re-generate the client classes by using wsimport, run the client application, and verify the results.
Handling exceptions

In JAX-WS, a Java exception thrown from a web service is mapped to SOAP fault when the XML payload is sent to the client. On the client side, JAX-WS maps SOAP fault to either SOAPFaultException or to the application-specific exception. The client code could wrap the web service call in a try...catch block to handle exceptions thrown from the web service.

For a good description of how SOAP exceptions are handled in JAX-WS, refer to https://docs.oracle.com/cd/E24329_01/web.1211/e24965/faults.htm#WSADV624.
Summary

Web services are a very useful technology for enterprise application integration. They allow disparate systems to communicate with each other. Web service APIs are typically self-contained and lightweight.

There are broadly two types of web services: SOAP-based and RESTful. SOAP-based web services are XML-based and provide many features such as security, attachments, and transactions. RESTful web services can exchange data by using XML or JSON. RESTful JSON web services are quite popular because they can be easily consumed from JavaScript code.

In this chapter, we learned how to develop and consume RESTful and SOAP-based web services by using the latest Java specifications, JAX-RS and JAX-WS.

In the next chapter, we will take a look at another technology for application integration: asynchronous programming using Java Messaging Service (JMS).
Asynchronous Programming with JMS

In the last chapter, we learned how to create web services in JEE. We learned to create both RESTful and SOAP-based web services. In this chapter, we will learn how to work with messaging systems in JEE. Thus far, we have seen examples of clients making requests to the JEE server and waiting till the server sends a response back. This is the synchronous model of programming. This model of programming may not be suitable when the server takes a long time to process requests. In such cases, a client might want to send a request to the server and return immediately without waiting for the response. The server would process the request and somehow make the result available to the client. Requests and responses in such scenarios are sent through messages. Furthermore, there is a message broker that makes sure that messages are sent to the appropriate recipients. This is also known as a **message-oriented architecture**. The following are some of the advantages of adopting a message-oriented architecture:

- It can greatly improve the scalability of the application. Requests are put in a queue at one end, and at the other end there could be many handlers listening to the queue and processing the requests. As the load increases, more handlers can be added, and when the load reduces, some of the handlers can be taken off.
- Messaging systems can act as glue between disparate software applications. An application developed using PHP can put a JSON or XML message in a messaging system, which can be processed by a JEE application.
- It can be used to implement an event-driven program. Events can be put as messages in a messaging system, and any number of listeners can process events at the other end.
- It can reduce the impact of system outages in your application because messages are persisted till they are processed.

(JMS) specification provides a uniform interface for working with many different messaging systems. JMS is also a part of the overall Java EE specifications. Refer to https://javaee.github.io/tutorial/jms-concepts.html#BNCDQ for an overview of JMS APIs.

There are two types of message containers in any messaging system:

- **Queue**: This is used for point-to-point messaging. One message producer puts a message in a queue, and only one message consumer receives the message. There can be multiple listeners for a queue, but only one listener receives the message. However, the same listener doesn't necessarily get all the messages.

- **Topic**: This is used in the publish-subscribe type of scenario. One message producer puts a message in a topic, and many subscribers receive the message. Topics are useful for broadcasting messages.

We will cover the following topics:

- Sending and receiving messages to and from queues and topics using JMS APIs
- Creating JMS applications using JSP, JSF, and CDI beans
- Consuming messages using MDBs (message-driven beans)

We will see examples of how to use queues and topics in this chapter. We will use a GlassFish Server, which has a built-in JMS provider. We will use JMS APIs to implement a use case in the *Course Management* application, the same application that we have been building in the other chapters of this book.
Steps to send and receive messages using JMS

However, before we start using JMS APIs, let’s take a look at the generic steps involved in using them. The following steps show how to send a message to a queue and receive it. Although the steps focus on queues, the steps for topics are similar, but with appropriate topic-related classes:

1. Look up `ConnectionFactory` using JNDI:

   ```java
   InitialContext ctx = new InitialContext();
   QueueConnectionFactory connectionFactory = (QueueConnectionFactory)ctx.lookup("jndi_name_of_connection_factory");
   ```

2. Create a JMS connection and start it:

   ```java
   QueueConnection con = connectionFactory.createQueueConnection();
   con.start();
   ```

3. Create a JMS session:

   ```java
   QueueSession session = con.createQueueSession(false, Session.AUTO_ACKNOWLEDGE);
   ```

4. Look up JMS `Queue/Topic`:

   ```java
   Queue queue = (Queue)ctx.lookup("jndi_queue_name");
   ```

5. For sending messages, perform the following steps:

   1. Create a sender:

      ```java
      QueueSender sender = session.createSender(queue);
      ```
2. Create the message. It can be of any of the following types:

   TextMessage/ObjectMessage/MapMessage/BytesMessage/StreamMessage:

   ```java
   TextMessage textMessage = session.createTextMessage("Test Message");
   ```

1. Send the message:

   ```java
   sender.send(textMessage);
   ```

1. Close the connection when no longer needed:

   ```java
   con.close();
   ```

6. For receiving messages, perform the following steps:

1. Create a receiver:

   ```java
   //create a new session before creating the receiver.
   QueueReceiver receiver = session.createReceiver(queue);
   ```

1. Register a message listener or call the `receive` method:

   ```java
   receiver.setMessageListener(new MessageListener() {
     @Override
     public void onMessage(Message message) {
       try {
         String messageTxt = ((TextMessage)message).getText();
         //process message
       } catch (JMSException e) {
       }
     }
   });
   ```
//handle exception

}


}


}};

1. 3. Alternatively, you can use any variation of the receive method:

   Message message = receiver.receive(); //this blocks the thread till a
   message is received

4. Or you can use this:

   Message message = receiver.receive(timeout); // with timeout

1. 5. Or you can use this:

   Message message = receiver.receiveNoWait(); //returns null if no
   message is available.

   In a JEE application that uses EJB, it is recommended to use MDBs. We
   will see an example of MDBs later in this chapter.

7. When done, close the connection. This stops message listeners too:

   con.close();

Some of the steps can be skipped when JMS annotations are used or when
MDBs are used to receive messages. We will see examples later.

Now, let's create a working example of sending and receiving messages using
JMS. Make sure that you have installed the GlassFish application server (refer to
the Installing the GlassFish Server section in Chapter 1, Introducing JEE and
Eclipse) and configured it in Eclipse JEE (refer to the Configuring the GlassFish
Server in Eclipse section in Chapter 7, Creating JEE Applications with EJB). The
use case that we will implement in this example is of adding a new course.
Although this is not a strong use case for asynchronous processing, we will assume that this operation takes a long time and needs to be handled asynchronously.
Creating queues and topics in GlassFish

Let's create one queue and one topic in GlassFish. Make sure that the GlassFish Server is running. Open the GlassFish admin console. You can right-click the GlassFish Server instance configured in Eclipse (in the Servers view) and select GlassFish | View Admin Console. This opens the admin console in the built-in Eclipse browser. If you want to open it outside Eclipse, in a browser, then browse to http://localhost:4848/ (assuming the default GlassFish installation).

We will first create a JMS connection factory. In the admin console, go to the Resources | JMS Resources | Connection Factories page. Click the New button to create a new connection factory:

![Figure 10.1: Create a JMS connection factory Enter JNDI Name of the factory as jms/CourseManagementCF and select...](image-url)
javax.jms.ConnectionFactory as the Resource Type. Leave the default values for Pool Settings. Click OK.

To create queues and topics, go to the Resources | JMS Resources | Destination Resources page. Click the New button:

![New JMS Destination Resource](image)

Figure 10.2: Create a JMS queue Enter the JNDI Name of the queue as `jms/courseManagementQueue`, Physical Destination Name as `CourseManagementQueue`, and select `javax.jms.Queue` as the Resource Type. Click OK to create the queue.

Similarly, create the topic by entering the JNDI Name as `jms/courseManagementTopic`, Physical Destination Name as `CourseManagementTopic`, and select `javax.jms.Topic` as the Resource Type.

You should now have one queue and one topic configured in the Destination Resources page:

**JMS Destination Resources**

JMS destinations serve as the repositories for messages. Click New to create a new destination resource. Click the name of a destination resource to modify its properties.

![Destination Resources](image)

Figure 10.3: Queue and topic created in GlassFish
Creating JEE project for a JMS application

We will see examples of using JMS APIs in three different ways.

In the first example, we will create a simple `addCourse.jsp` page, one JSP bean, and one `Service` class that actually performs JMS tasks.

In the second example, we will use JSF and managed beans. We will use JMS APIs in the managed beans. We will also see how to use JMS annotations in JSF managed beans.

In the last example, we will use MDBs to consume JMS messages.

Let's start with the first example, which uses JSP, bean, and JMS APIs. Create a web project by selecting File | New | Dynamic Web Project or File | New | Other and then Web | Dynamic Web Project:
Figure 10.4: Create a dynamic web project for a JMS app. Enter the Project name as `CourseManagement.JMSWeb`. Make sure that Target runtime is GlassFish. Click Next, and accept all the default options. Click Finish to create the project.
Creating JMS application using JSP and JSP bean

Let's first create a JSP that displays the form to enter course details. We will also create a JSP bean to process the form data. Right-click on the WebContent folder under the project in the Project Explorer view and select New | JSP File. Create the JSP file named addCourse.jsp.

We will now create CourseDTO and the JSP bean called CourseJSPBean. Create the CourseDTO class in the packt.jee.eclipse.jms.dto package. Add the id, name, and credits properties, and the getters and setters for them:

```java
import java.io.Serializable;
public class CourseDTO implements Serializable {
    private static final long serialVersionUID = 1L;
    private int id;
    private String name;
    private int credits;

    //getters and setters follow
}
```

Create CourseJSPBean in the packt.jee.eclipse.jms.jsp.beans package:

```java
public class CourseJSPBean {
    private CourseDTO course = new CourseDTO();
}
```
public void setId(int id) {
    course.setId(id);
}

public String getName() {
    return course.getName();
}

public void setName(String name) {
    course.setName(name);
}

public int getCredits() {
    return course.getCredits();
}

public void setCredits(int credits) {
    course.setCredits(credits);
}

public void addCourse() {
    //TODO: send CourseDTO object to a JMS queue
}

We will implement the code to send the CourseDTO object to the JMS queue later in the addCourse method. For now, add the following code to addCourse.jsp:

```html
<%@ page language="java" contentType="text/html; charset=UTF-8" pageEncoding="UTF-8" %>
<%@ taglib uri="http://java.sun.com/jsp/jstl/core" prefix="c" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN"
"http://www.w3.org/TR/html4/loose.dtd">
<html>
```
<h2>New Course:</h2>

<!-- Course data input form --> <form method="post">
<table>
<tr>
<td>Name:</td> <td>
<input type="text" name="course_name" />
</td>
</tr>
</table>
At the top of the JSP file, we check whether the form is submitted. If yes, we then create an instance of CourseJSPBean and set its properties with values from the form submission. Then, we call the addCourse method of the bean.
Executing addCourse.jsp

We still haven't added any code to put the course object in the JMS queue. However, if you want to test the JSP and bean, add the project to the GlassFish server configured in Eclipse. To do this, right-click on the configured server in the Servers view of Eclipse and select the Add and Remove... option. Select the web project that we created and click on Finish. Make sure that the server is started and the status is [Started, Synchronized]:

![GlassFish View](image)

Figure 10.5: Status of GlassFish after adding web project

If the status is Republish, then right-click on the server and select the Publish option. If the status is Restart, right-click on the server and select the Restart option. You may not have to do this immediately after adding the project, but later when we make changes to the code, you may have to republish or restart the server, or both. So, keep an eye on the server status before you execute the code in Eclipse.

To execute addCourse.jsp, right-click on the file in either Project Explorer or the editor, and select the Run As | Run on Server option. This will open the built-in Eclipse browser and open JSP in it. You should see the form for adding the course details. If you click the Submit button, you should see the message that we added in JSP when the form is submitted.

Let's now add a class to send the course details to the JMS queue.
Implementing JMS queue sender class

Let's create the `CourseQueueSender` class in the `packt.jee.eclipse.jms` package with the following content:

```java
package packt.jee.eclipse.jms;

public class CourseQueueSender {

    private QueueConnection connection;
    private QueueSession session;
    private Queue queue;

    public CourseQueueSender() throws Exception {

        //Create JMS Connection, session, and queue objects
        InitialContext initCtx = new InitialContext();
        QueueConnectionFactory connectionFactory = (QueueConnectionFactory)initCtx.lookup("jms/CourseManagementCF");
        connection = connectionFactory.createQueueConnection();
        connection.start();
        session = connection.createQueueSession(false,Session.AUTO_ACKNOWLEDGE);
        queue = (Queue)initCtx.lookup("jms/courseManagementQueue");
    }
}
```
public void close() {
    if (connection != null) {
        try {
            connection.close();
        } catch (JMSException e) {
            e.printStackTrace();
        }
    }
}

@Override
protected void finalize() throws Throwable {
    close(); //clean up
    super.finalize();
}

public void sendAddCourseMessage(CourseDTO course) throws Exception {
    //Send CourseDTO object to JMS Queue
    QueueSender sender = session.createSender(queue); ObjectMessage objMessage =
session.createObjectMessage(course); sender.send(objMessage);
}
}

In the constructor, we look up the JMS connection factory and create the connection. We then create a JMS session and lookup queue with the JNDI name that we used for creating the queue in a previous section.

Note that we did not specify any configuration properties when constructing InitialContext. This is because the code is executed in the same instance of the GlassFish Server that hosts the JMS provider. If you are connecting to a JMS provider hosted in a different GlassFish Server, then you will have to specify the configuration properties, particularly for the remote host, for example: Properties jndiProperties = new Properties(); jndiProperties.setProperty("org.omg.CORBA.ORBInitialHost", ", remote_host>" ); // target ORB port. default is 3700 in GlassFish jndiProperties.setProperty("org.omg.CORBA.ORBInitialPort", "3700");

InitialContext ctx = new InitialContext(jndiProperties);

The CourseQueueSender.sendAddcourseMessage method creates instances of QueueSender and ObjectMessage. Because the producer and the consumer of the message in this example are in Java, we use ObjectMessage. However, if you are to send a message to a messaging system where the message is going to be consumed by a non-Java consumer, then you could create JSON or XML from the Java object and send TextMessage. We have already seen how to serialize Java objects to JSON and XML using JAXB and JSON-B in Chapter 9, Creating Web Services.

Now, let's modify the addCourse method in CourseJSPBean to use the CourseQueueSender class to send JMS messages. Note that we could create an instance of CourseQueueSender in the bean class, CourseJSPBean, but the bean is created every time the page is requested. So, CourseQueueSender will be created frequently and the lookup for the JMS connection factory and the queue will also execute frequently, which is not necessary. Therefore, we will create an instance of CourseQueueSender and save it in the HTTP session. Then, we will modify the
addCourse method to take HttpServletRequest as a parameter. We will also get the HttpSession object from the request: public void addCourse(HttpServletRequest request) throws Exception {

    //get HTTP session
    HttpSession session = request.getSession(true);

    //look for instance of CourseQueueSender in Session CourseQueueSender
    CourseQueueSender courseQueueSender = (CourseQueueSender)session.getAttribute("CourseQueueSender"); if (courseQueueSender == null) {

        //Create instance of CourseQueueSender and save in Session
        courseQueueSender = new CourseQueueSender();
        session.setAttribute("CourseQueueSender", courseQueueSender);
    }

    //TODO: perform input validation
    if (courseQueueSender != null) {
        try {
            courseQueueSender.sendAddCourseMessage(course); } catch (Exception e) {
                e.printStackTrace();
                //TODO: log exception
            }
        }
    }

    If we don't find the CourseQueueSender object in the session, then we will create one
and save it in the session.

We need to modify the call to the addCourse method from addcourse.jsp. Currently, we do not pass any argument to the method. However, with the preceding changes to the addCourse method, we need to pass the HttpServletRequest object to it. JSP has a built-in property called pageContext that provides access to the HttpServletRequest object. So, modify the code in addCourse.jsp where courseService.addCourse is called as follows: <!-- Call addCourse method of the bean --> ${courseService.addCourse(pageContext.request)}

We can test our code at this point, but although messages are sent to the queue, we haven't implemented any consumer to receive them from the queue. So, let's implement a JMS queue consumer for our Course queue.
Implementing JMS queue receiver class

Let's create the CourseQueueReceiver class in the packt.jee.eclipse.jms package with the following content: public class CourseQueueReceiver {

private QueueConnection connection; private QueueSession session; private Queue queue;

private String receiverName;

public CourseQueueReceiver(String name) throws Exception{

  //save receiver name
  this.receiverName = name;

  //look up JMS connection factory
  InitialContext initCtx = new InitialContext();
  QueueConnectionFactory connectionFactory = (QueueConnectionFactory)initCtx.lookup("jms/CourseManagementCF");

  //create JMS connection
  connection = connectionFactory.createQueueConnection(); connection.start();

  //create JMS session
session = connection.createQueueSession(false, Session.AUTO_ACKNOWLEDGE); //look up queue

queue = (Queue)initCtx.lookup("jms/courseManagementQueue");

topicPublisher = new CourseTopicPublisher();

QueueReceiver receiver = session.createReceiver(queue); //register message listener receiver.setMessageListener(new MessageListener() {

@Override

public void onMessage(Message message) {

//we expect ObjectMessage here; of type CourseDTO

//skipping validation try {

CourseDTO course = (CourseDTO) ((ObjectMessage)message).getObject(); //process addCourse action. For example, save it in the database System.out.println("Received addCourse message for Course name - " + course.getName() + " in Receiver " + receiverName);

} catch (Exception e) {

e.printStackTrace(); //TODO: handle and log exception

}

});

}

public void stop() {
if (connection != null) {
    try {
        connection.close();
    } catch (JMSException e) {
        e.printStackTrace(); //TODO: log exception
    }
}

The code to look up the connection factory and the queue is similar to that in CourseQueueSender. Note that the constructor takes a name argument. We don't really need to use the JMS API, but we will use it as an identifier for instances of the CourseQueueReceiver class. We register a message listener in the constructor, and in the onMessage method of the listener class we get the CourseDTO object from the message and print the message to the console. This message will appear in the GlassFish console in Eclipse when we execute the code. To keep the example simple, we have not implemented the code to save the Course information to the database, but you can do so using the JDBC or JDO APIs we learned about in Chapter 4, Creating JEE Database Applications.

We need to instantiate the CourseQueueReceiver class at application startup, so that it will start listening for the messages. One way to implement this is in a servlet that loads on startup.

Let's create the JMSReceiverInitServlet class in the packt.jee.eclipse.jms.servlet package. We will mark this servlet to load at startup using annotations and instantiate CourseQueueReceiver in the init method:

```java
package packt.jee.eclipse.jms.servlet;

//skipped imports
```
@WebServlet(urlPatterns="/JMSReceiverInitServlet", loadOnStartup=1) public class JMSReceiverInitServlet extends HttpServlet {

private static final long serialVersionUID = 1L;

private CourseQueueReceiver courseQueueReceiver = null;

public JMSReceiverInitServlet() {
    super();
}

@Override
public void init(ServletConfig config) throws ServletException {
    super.init(config);
    try {
        courseQueueReceiver = new CourseQueueReceiver("Receiver1");
    }
    catch (Exception e) {
        log("Error creating CourseQueueReceiver", e);
    }
}

@Override
public void destroy() {
    if (courseQueueReceiver != null) courseQueueReceiver.stop();
    super.destroy();
}
Publish the project again in the server and execute addCourse.jsp (see the Executing addCourse.jsp section of this chapter). Switch to the Console view in Eclipse. You should see the message that we printed in the `onMessage` method in `CourseQueueReceiver`:

```java
Received addCourse message for Course name - Course-1 in Receiver Receiver:
```

Figure 10.6: Example of a console message from the JMS receiver class
Adding multiple queue listeners

Queues are meant for point-to-point communication, but this does not mean that there can't be more than one listener for a queue. However, only one listener gets the message. Furthermore, it is not guaranteed that the same listener will get the message every time. If you want to test this, add one more instance of CourseQueueReceiver in JMSReceiverInitServlet. Let's add the second instance with a different name, say Receiver2:

```java
@WebServlet(urlPatterns="/JMSReceiverInitServlet", loadOnStartup=1) public class JMSReceiverInitServlet extends HttpServlet {

    private CourseQueueReceiver courseQueueReceiver = null; private CourseQueueReceiver courseQueueReceiver1 = null;

    @Override

    public void init(ServletConfig config) throws ServletException {

        super.init(config);

        try {

            //first instance of CourseQueueReceiver courseQueueReceiver = new
            CourseQueueReceiver("Receiver1"); //create another instance of
            CourseQueueReceiver with a
different name courseQueueReceiver1 = new
            CourseQueueReceiver("Receiver2");

            } catch (Exception e) {

                log("Error creating CourseQueueReceiver", e); } 

    }
```


@Override

public void destroy() {

if (courseQueueReceiver != null) courseQueueReceiver.stop(); if (courseQueueReceiver1 != null) courseQueueReceiver1.stop(); super.destroy();
}

//rest of the code remains the same

Republish the project, execute addCourse.jsp, and add a few courses. Check the Console messages. You may see that some of the messages were received by Receiver1 and the others by Receiver2:

![Console output showing multiple JMS receivers listening to a JMS queue](image)

Figure 10.7: Console output showing multiple JMS receivers listening to a JMS queue
Implementing JMS topic publisher

Let's say that we want to inform a bunch of applications when a new course is added. Such use cases can be best implemented by a JMS topic. A topic can have many subscribers. When a message is added to the topic, all subscribers are sent the same message. This is unlike a queue, where only one queue listener gets a message.

Steps to publish messages to a topic and subscribe for messages are very similar to those for a queue, except for the different classes, and in some cases, different method names.

Let's implement a topic publisher, which we will use when the message for adding a course is successfully handled in the onMessage method of the listener class implemented in CourseQueueReceiver.

Create CourseTopicPublisher in the packt.jee.eclipse.jms package with the following content:

```java
package packt.jee.eclipse.jms;

public class CourseTopicPublisher {

    private TopicConnection connection; private TopicSession session; private Topic topic;

    public CourseTopicPublisher() throws Exception {

        InitialContext initCtx = new InitialContext(); TopicConnectionFactory
        connectionFactory = (TopicConnectionFactory)initCtx.
    }

```

//skipped imports

```java
```
lookup("jms/CourseManagemenCF"); connection =
connectionFactory.createTopicConnection(); connection.start();

session = connection.createTopicSession(false,
Session.AUTO_ACKNOWLEDGE); topic =
(Topic)initCtx.lookup("jms/courseManagementTopic"); }

public void close() {
    if (connection != null) {
        try {
            connection.close();
        } catch (JMSException e) {
            e.printStackTrace();
        }
    }
}

public void publishAddCourseMessage (CourseDTO course) throws Exception {
    TopicPublisher sender = session.createPublisher(topic); ObjectMessage objMessage =
    session.createObjectMessage(course); sender.send(objMessage);
}

The code is quite simple and self-explanatory. Let's now modify the queue
receiver class that we implemented, CourseQueueReceiver, to publish a message to the topic from the onMessage method, after the message from the queue is handled successfully: public class CourseQueueReceiver {

    private CourseTopicPublisher topicPublisher;
    public CourseQueueReceiver(String name) throws Exception{

        //code to lookup connection factory, create session, //and look up queue remains unchanged. Skipping this code

        //create topic publisher
        topicPublisher = new CourseTopicPublisher();
        QueueReceiver receiver = session.createReceiver(queue); //register message listener receiver.setMessageListener(new MessageListener() {

            @Override
            public void onMessage(Message message) {

                //we expect ObjectMessage here; of type CourseDTO

                //Skipping validation
                try {

                    //code to process message is unchanged. Skipping it

                    //publish message to topic if (topicPublisher != null)
                    topicPublisher.publishAddCourseMessage(course);
                } catch (Exception e) {

                }
            }
        });
    }
}
e.printStackTrace(); //TODO: handle and log exception
}
}
}

//remaining code is unchanged. Skipping it
}
Implementing JMS topic subscriber

We will now implement a topic subscriber class to receive messages published to the topic we created earlier. Create a CourseTopicSubscriber class in the packt.jee.eclipse.jms package with the following content:

```java
package packt.jee.eclipse.jms; //skipping imports

public class CourseTopicSubscriber {

    private TopicConnection connection; private TopicSession session; private Topic topic;

    private String subscriberName;

    public CourseTopicSubscriber(String name) throws Exception {
        this.subscriberName = name;

        InitialContext initCtx = new InitialContext(); TopicConnectionFactory connectionFactory = (TopicConnectionFactory)initCtx.lookup("jms/CourseManagemenCF");
        connection = connectionFactory.createTopicConnection(); connection.start();

        session = connection.createTopicSession(false, Session.AUTO_ACKNOWLEDGE); topic = (Topic)initCtx.lookup("jms/courseManagementTopic");

        TopicSubscriber subscriber = session.createSubscriber(topic);
        subscriber.setMessageListener(new MessageListener()
```
@Override

public void onMessage(Message message) {

    // we expect ObjectMessage here; of type CourseDTO
    // skipping validation

    try {

        CourseDTO course = (CourseDTO)
        ((ObjectMessage)message).getObject(); // process addCourse action. For example, save it in
        database System.out.println("Received addCourse notification for
        Course name - " + course.getName() + " in Subscriber " +
        subscriberName);

    } catch (JMSException e) {

        e.printStackTrace();

        // TODO: handle and log exception
    }
}

public void stop() {

    if (connection != null) {

        try {

            connection.close();

        } catch (JMSException e) {

            e.printStackTrace();

            // TODO: handle and log exception
        }
    }
}
Again, the JMS APIs to subscribe to a topic are similar to those in CourseQueueReceiver, but with different class names and method names. We also identify subscribers with names so that we know which instance of the class receives the message.

In the preceding example, we created the topic subscriber by calling TopicSession.createSubscriber. In this case, the subscriber will receive messages from the topic as long as the subscriber is active. If the subscriber becomes inactive and then active again, it loses messages published by the topic during that period. If you want to make sure that the subscriber receives all the messages, you need to create a durable subscription using TopicSession.createDurableSubscriber. Along with the topic name, this method takes the subscriber name as the second argument. Refer to https://javaee.github.io/javaee-spec/javadocs/javax/jms/TopicSession.html#createDurableSubscriber-javax.jms.Topic-java.lang.String- for more information.

We will create two instances of the CourseTopicSubscriber class (so there will be two topic subscribers) in JMSReceiverInitServlet. These two instances will start listening for messages on application startup (the servlet is loaded on startup):

```java
@WebServlet(urlPatterns="/JMSReceiverInitServlet", loadOnStartup=1)
public class JMSReceiverInitServlet extends HttpServlet {

    private CourseQueueReceiver courseQueueReceiver = null; private CourseTopicSubscriber courseTopicSubscriber = null; private CourseQueueReceiver courseQueueReceiver1 = null; private CourseTopicSubscriber courseTopicSubscriber1 = null;
```
@Override

public void init(ServletConfig config) throws ServletException {

    super.init(config);

    try {

        courseQueueReceiver = new CourseQueueReceiver("Receiver1");
        courseQueueReceiver1 = new CourseQueueReceiver("Receiver2");
        courseTopicSubscriber = new
        CourseTopicSubscriber("Subscriber1");
        courseTopicSubscriber1 = new
        CourseTopicSubscriber("Subscriber2");

    } catch (Exception e) {

            log("Error creating CourseQueueReceiver", e);
    } } 

    //remaining code is unchanged. Skipping it 

We now have two queue listeners and two topic listeners ready when the application starts. Republish the project, execute addCourse.jsp, and add a course. Check the messages in the Console view of Eclipse. You will see that the message published in the topic is received by all subscribers, but the same message published in the queue is received by only one receiver:

```
Received addCourse message for Course name - Course2 in Receiver Receiver2
visiting unvisited references
visiting unvisited references
visiting unvisited references
Loading application [CourseManagementJMSWeb] at [/CourseManagementJMSWeb]
CourseManagementJMSWeb was successfully deployed in 567 milliseconds.
Received addCourse message for Course name - Course1 in Receiver Receiver1
Received addCourse notification for Course name - Course1 in Subscriber Subscriber1
Received addCourse notification for Course name - Course1 in Subscriber Subscriber2
```

Figure 10.8: Console output showing multiple JMS receivers listening to JMS queue and topic
Creating JMS application using JSF and CDI beans

In this section, we will see how to create a JMS application using JSF and Component Dependency Injection (CDI) beans. With CDI beans, we can reduce the code that we wrote using JMS APIs, because we can use annotations to inject objects such as the JMS connection factory, queue, and topic. Once we obtain references to these objects, the steps to send or receive data are the same as those discussed in the previous section. Therefore, our examples in this section do not list the entire code. For the complete source code, download the source code for this chapter.

To prepare our project for using JSF, we need to create web.xml and add the JSF servlet definition and mapping in it. Right-click on the project and select the Java EE Tools | Generate Deployment Descriptor Stub option. This creates web.xml in the WebContent/WEB-INF folder. Add the following servlet definition and mapping (within the web-app tag) in web.xml: 

```
<servlet>
  <servlet-name>JSFServlet</servlet-name>
  <servlet-class>javax.faces.webapp.FacesServlet</servlet-class>
  <load-on-startup>1</load-on-startup>
</servlet>

<servlet-mapping>
  <servlet-name>JSFServlet</servlet-name>
  <url-pattern>*.xhtml</url-pattern>
</servlet-mapping>
```

For CDI beans to work, we need to create a beans.xml file in the META-INF folder. You will find the META-INF folder under the WebContent folder in the project in Eclipse. Let's create the beans.xml file in META-INF with the following content: 

```
<beans
  xmlns="http://java.sun.com/xml/ns/javaee"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="
  http://java.sun.com/xml/ns/javaee
  http://java.sun.com/xml/ns/javaee/beans_1_0.xsd">
</beans>
```

We will now create two CDI beans for the JSF page. The first one is
CourseManagedMsgSenderBean. The second one is CourseJSFBean, which will be referenced from the JSF page.

Create the CourseManagedMsgSenderBean class in the packt.jee.eclipse.jms.jsf.bean package with the following content:

```
import javax.enterprise.context.SessionScoped;
import javax.inject.Named;
//skipped other imports

@Named("courseMessageSender")
@SessionScoped
public class CourseManagedMsgSenderBean implements Serializable {

@Resource(name = "jms/CourseManagementCF")
private QueueConnectionFactory connectionFactory;
@Resource(lookup = "jms/courseManagementQueue")
private Queue queue;

QueueConnection connection;
QueueSession session;
Exception initException = null;

@PostConstruct
public void init() {
    try {
        connection = connectionFactory.createQueueConnection();
        connection.start();
        session = connection.createQueueSession(false,
                                          Session.AUTO_ACKNOWLEDGE);
    } catch (Exception e) {
        initException = e;
    }
}

@PreDestroy
public void cleanup() {
```
if (connection != null) {
    try {
        connection.close();
    } catch (JMSException e) {
        e.printStackTrace();
        //TODO: log exception
    }
}
}

public void addCourse(CourseDTO courseDTO) throws Exception {

    if (initException != null)
        throw initException;

    QueueSender sender = session.createSender(queue);
    ObjectMessage objMessage = session.createObjectMessage(courseDTO);
    sender.send(objMessage);
}

Notice that the JMS connection factory and queue objects are injected using the
@Resource annotation. We have used the @PostConstruct annotation to create a JMS a
connection and a session and the @PreDestroy annotation for the clean-up
operation. The addCourse method is similar to the code that we already
implemented in the CourseQueueSender class in the previous section.

Let's now create the CourseJSFBean class in the packt.jee.eclipse.jms.jsf_bean package
with the following content:

```java
package packt.jee.eclipse.jms.jsf_bean;

import javax.enterprise.context.RequestScoped;
import javax.inject.Inject;
import javax.inject.Named;
import packt.jee.eclipse.jms.dto.CourseDTO;

@Named("course")
```
@RequestScoped
public class CourseJSFBean {
private CourseDTO courseDTO = new CourseDTO();

@Inject
private CourseManagedMsgSenderBean courseMessageSender;

public String getName() {
return this.courseDTO.getName();
}
public void setName(String name) {
this.courseDTO.setName(name);
}
public int getCredits() {
return this.courseDTO.getCredits();
}
public void setCredits(int credits) {
this.courseDTO.setCredits(credits);
}

public void addCourse() throws Exception {
//skipping validation
//TODO: handle exception properly and show error message
    courseMessageSender.addCourse(courseDTO);
}
}

An instance of CourseManagedMsgSenderBean is injected into CourseJSFBean using the
@Inject annotation. The addCourse method simply calls the same named method in
CourseManagedMsgSenderBean.

Finally, let's create addCourse.xhtml in the WebContents folder with the following
content: <html xmlns="http://www.w3.org/1999/xhtml"
<head> <title>Add Course</title> </head> <body> <h2>Course Details</h2>
<h:form> <table> <tr> <td>Name:</td> <td><h:inputText id="course_name" value="#{course.name}"/>
</td> <td> <tr> <td>Credits:</td> <td><h:inputText id="course_credits" value="#{course.credits}"/></td>
</tr>
</table>
</body>
<h:inputText id="course_credits" value="#{course.credits}"/><td><tr><td colspan="2"><h:commandButton value="Submit" action="#{course.addCourse}"/></tr></td></table></h:form></body></html>

Form fields are bound to fields in CourseJSFBean. When the Submit button is clicked, the addCourse method of the same bean is called, which puts a message in the JMS queue.

Republish the project and execute addCourse.xhtml by right-clicking it and selecting Run As | Run on Server. Add a course and see the message printed in the GlassFish Console view of Eclipse.
Consuming JMS messages using MDBs

Message-driven beans (MDBs) make consuming JMS messages a lot easier. With just a couple of annotations and implementing the `onMessage` method, you can make any Java object a consumer of JMS messages. In this section, we will implement an MDB to consume messages from the `course` queue. To implement MDBs, we need to create an EJB project. Select File | New | EJB Project from
Figure 10.9: Create a EJB project to implement MDBs Enter Project name as CourseManagementEJB. Click Next. Accept the default values on the subsequent pages and click Finish on the last page.

Right-click on the project and select the New | Message-Driven Bean option. This opens the MDB creation wizard:
Figure 10.10: MDB creation wizard – class file information Enter `packt.jee.eclipse.jms.mdb` as Java package and `CourseMDB` as Class name. Keep Destination type as Queue.

Destination name is the physical destination name that we specified when creating the queue and is not the JNDI name:

**Edit JMS Destination Resource**

Editing a Java Message Service (JMS) destination resource also modifies the associated admin object resource.  

- JNDI Name: `jms/courseManagementQueue`
- Physical Destination Name: `CourseManagementQueue`
- Resource Type: `javax.jms.Queue`
- Deployment Order: `100`
- Status: Enabled

Figure 10.11: JMS queue physical destination name in the GlassFish admin console Enter `CourseManagementQueue` as Destination type. Click Next. Accept the default values on the second page and click Finish. The wizard generates the following code:

```java
@MessageDriven( 
activationConfig = { 
    @ActivationConfigProperty(propertyName = "destinationType", propertyValue = "javax.jms.Queue"), 
    @ActivationConfigProperty(propertyName = "destination", propertyValue = "CourseManagementQueue") 
}, 
mappedName = "jms/courseManagementQueue") 
public class CourseMDB implements MessageListener { 
    /** * Default constructor. 
    */
```
The class is annotated with `@MessageDriven` with `activationConfig` and the JMS destination parameters specified in the wizard. It also creates the `onMessage` method. In this method, we just print the message that the MDB received for adding a course. To process `ObjectMessage` in this class, we will have to refactor the `CourseDTO` class to a shared .jar between EJB and the web project. This is left to the readers as an exercise.

The JEE container creates a pool of MDB objects for a single MDB class. An incoming message can be handled by any one of the instances of MDB in the pool. This can help in building a scalable message processing application.

If you want to test the MDB, add the project to the GlassFish Server configured in Eclipse. To do this, right-click on the configured server in the Servers view of Eclipse and select the Add and Remove... option. Select the `CourseManagementEJB` project that we created and click Finish. Make sure that the server is started and the status is [Started, Synchronized]. You also need to add the `CourseManagementJMSWeb` project to the server, because we have JSF and JSP pages to add a course in that project. Run `addCourse.xhtml` or `addCourse.jsp` from the `CourseManagementJMSWeb` project, add a course, and check the GlassFish console in Eclipse for messages printed from message receivers and the MDB we created in this section. However, note that either the MDB or one of the queue listeners we developed in `CourseManagementJMSWeb` will be receiving the message, and not all of the receivers.
Summary

A messaging system can be a powerful tool for integrating disparate applications. It provides an asynchronous model of programming. The client does not wait for the response from the server and the server does not necessarily process requests at the same time that the client sends them. A messaging system can also be useful for building scalable applications and batch processing. JMS provides uniform APIs to access different messaging systems.

In this chapter, we learned how to send and receive messages from queues and to publish and subscribe messages from topics. There are many different ways to use JMS APIs. We started with the basic JMS APIs and then learned how annotations can help reduce some of the code. We also learned how to use MDBs to consume messages.

In the next chapter, we will see some of the techniques and tools used for profiling CPU and memory usages in Java applications.
Java CPU Profiling and Memory Tracking

In the previous chapter, we learned how to use the JMS (Java Messaging Service) APIs to write asynchronous applications. In this chapter, we will learn about some of the techniques and tools used to profile Java applications. Enterprise applications tend to be quite complex and big. There could be situations where the application does not perform as per your requirements or expectations. For example, some of the operations performed in the application might be taking too long or consuming more memory than you expected. Furthermore, debugging performance and memory issues can sometimes become very difficult.

Fortunately, there are tools available, both in JDK and Eclipse, to help us debug these issues. JDK 6 (update 7) and above are bundled with the jVisualVM application that can connect to remote or local applications. You can find this tool in the <JDK_HOME>/bin folder. jVisualVM can help you profile memory and CPU usage. It can also be configured to launch from Eclipse when an application is run from Eclipse. We will learn how to use VisualVM to profile Java applications in this chapter. You can find detailed information about jVisualVM/VisualVM at https://visualvm.github.io/.

We will create a small standalone Java application to simulate performance and memory issues, and will see how to use VisualVM for troubleshooting. Although the real applications that you may want to troubleshoot will be a lot more complex, the techniques that we will learn in this chapter can be used for complex applications too.

In this chapter, we will cover the following topics:

- CPU and memory profiling using VisualVM
- Techniques to detect memory leaks and deadlocks
- Using the Eclipse Memory Analyzer to analyze heap dumps created from VisualVM
Creating a sample Java project for profiling

We will create a simple standalone Java application so that it is easy for you to learn how to profile using VisualVM. Although it will be a standalone application, we will create classes that are similar to those we created for the CourseManagement web application in some of the previous chapters, particularly CourseDTO, CourseBean (JSP bean), CourseService (service bean), and CourseDAO (for database access).

1. Create a standard Java project in Eclipse, named CourseManagementStandalone. Create the CourseDTO class in the packt.jee.eclipse.profile.dto package:

   ```java
   package packt.jee.eclipse.profile.dto;

   public class CourseDTO {
       private int id;
       private String name;
       private int credits;

       //skipped Getters and Setters }
   ```

2. Create the CourseDAO class in the packt.jee.eclipse.profile.dao package:

   ```java
   //skipped imports public class CourseDAO {
   ```
public List<CourseDTO> getCourses() {

    //No real database access takes place here //We will just simulate a long-running database operation

    try {

        Thread.sleep(2000); //wait 2 seconds } catch (InterruptedException e) {

            e.printStackTrace();

        }

        //return dummy/empty list return new ArrayList<>(); }

    }

    //return dummy/empty list return new ArrayList<>(); }

    }

We have simulated a long-running database operation in the getCourses method by making the thread sleep for a few seconds.

3. Create the CourseService class in the packt.jee.eclipse.profile.service package:

    //skipped imports public class CourseService {

    private CourseDAO courseDAO = new CourseDAO();

    public List<CourseDTO> getCourses() {

        return courseDAO.getCourses(); }

4. Create the CourseBean class in the packt.jee.eclipse.profile.bean package:

```java
//skipped imports public class CourseBean {

    private CourseService courseService = new CourseService();

    public List<CourseDTO> getCourses() {

        return courseService.getCourses();
    }
}
```

CourseBean.getCourses delegates to CourseService.

5. Finally, create the CourseManagement class in the packt.jee.eclipse.profile package. This class contains the main method and starts the loop to call the getCourses method repeatedly after reading any character from the standard input:

```java
//skipped imports public class CourseManagement {

    public static void main(String[] args) throws IOException {

        CourseBean courseBean = new CourseBean();

        System.out.println("Type any character to get courses. Type q to quit.");

        int ch;
```
while ((ch = System.in.read()) != -1) {

    if (ch != 10 && ch != 13) { // ignore new lines if (ch == 'q') // quit if user types q break;

    System.out.println("Getting courses"); List<CourseDTO> courses = courseBean.getCourses(); System.out.println("Got courses");

    System.out.println("Type any character to get courses. Type q to quit."); }

}

System.out.println("Quitting ..."); }

6. Run the application (right-click on the file and select Run As | Java Application).
   In the console window, type any character and press Enter. You should see the Getting courses and Got courses messages.
Profiling the Java application

1. Run jvisualvm from the `<JDK_HOME>/bin` folder:

   ![Java VisualVM profiler](https://visualvm.java.net/api-quickstart.html)

   VisualVM lists all the Java processes that can be profiled by it on the local machine under the Local node. You can see VisualVM itself listed along with Eclipse.

2. Once you run the CourseManagement application, the process should also show up under Local:

   ![CourseManagement application available for profiling](https://visualvm.java.net/api-quickstart.html)

3. Double-click on the process (or right-click and select Open). Then, go to the Profile tab and click on the CPU button:
You should see the status set as profiling running.

4. After starting CPU profiling, if you get an error such as Redefinition failed with error 62, try running the application with the `-XVerify:none` parameter. In Eclipse, select the Run | Run Configurations menu and then select the CourseManagement application under the Java Application group. Go to the Arguments tab and add `-Xverify:none` to VM arguments. Run the application again.

5. In the VisualVM Profiler page, click on the Settings checkbox to see the packages included for profiling. Note that VisualVM selects these packages automatically:
6. You must stop CPU profiling to edit the settings. However, we will retain the default settings. Uncheck the Settings box to hide the settings.
7. Click on the Monitor table for the overview of profiling activities:
8. Now, let's execute the `getCourse` method in our application. Go to the console view of Eclipse in which our application is running, type a character (other than q), and hit `Enter`. Go to the Profiler tab of VisualVM to view the profiled data:
Observe the Self time column. This indicates the CPU time or the elapsed time to execute the corresponding method, excluding the time taken to execute other methods called from this method. In our case, `CourseDAO.getCourses` took the maximum time, so it is at the top of the list. This report could help you identify the bottlenecks in your application.
Identifying resource contention

In a multithreaded application, it is typical for threads to lock or wait for a lock. The thread dump can be used for identifying resource contentions. Let's simulate this scenario in our application by modifying the main method of the CourseManagement class to call courseBean.getCourses in separate threads: public class CourseManagement {

public static void main(String[] args) throws IOException {

final CourseBean courseBean = new CourseBean();

System.out.println("Type any character to get courses. Type q to quit.");

int ch, threadIndex = 0;

while ((ch = System.in.read()) != -1) {

if (ch != 10 && ch != 13) { //ignore new lines if (ch == 'q') //quit if user types q break;

threadIndex++; //used for naming the thread Thread getCourseThread = new Thread("getCourseThread" + threadIndex) {

@Override
public void run() {

    System.out.println("Getting courses"); courseBean.getCourses();
    System.out.println("Got courses"); }

};

//Set this thread as Daemon so that the application can exit //immediately when user enters 'q'

getCourseThread.setDaemon(true);

getCourseThread.start();

System.out.println("Type any character to get courses.
    Type q to quit."); }

}

System.out.println("Quitting ...");

}

Note that we create a new Thread object in the while loop and call courseBean.getCourses in the run method of the thread. The while loop does not wait for getCourses to return results and can process the next user input immediately. This will allow us to simulate resource contention.

To actually cause resource contention, let's synchronize CourseService.getCourses:

public class CourseService {

    private CourseDAO courseDAO = new CourseDAO();
public synchronized List<CourseDTO> getCourse() {
    return courseDAO.getCourses();
}

The synchronized `getCourse` method will result in only one thread executing this method in an instance of the `CourseService` class. We can now trigger multiple `getCourse` calls simultaneously by typing characters in the console without waiting for the previous calls to the `getCourse` method to return. To give us more time to get the thread dump, let's increase the thread sleep time in `CourseDAO.getCourses` to, say, 30 seconds:

```java
public class CourseDAO {

    public List<CourseDTO> getCourse() {

        // No real database access takes place here.
        // We will just simulate a long-running database operation

        try {
            Thread.sleep(30000); // wait 30 seconds
        } catch (InterruptedException e) {
            e.printStackTrace();
        }

        // return dummy/empty list
        return new ArrayList<>();
    }

    // Run the application and let's start monitoring this process in VisualVM. In the console window where the application is running in Eclipse, type a character and press Enter. Repeat this one more time. Now, two calls to `getCourse` will be
```
triggered. In VisualVM, go to the Threads tab and click on the ThreadDump button. A new thread dump will be saved under the process node and will be displayed in a new tab. Look for threads starting with the `getCourseThread` prefix. Here is a sample thread dump of two `getCourseThreads`: 

```
"getCourseThread2" daemon prio=6 tid=0x000000001085b800 nid=0x34f8 waiting for monitor entry [0x0000000013aef000]
java.lang.Thread.State: BLOCKED (on object monitor) at packt.jee.eclipse.profile.service.CourseService.getCourses(CourseService.java:13) - waiting to lock <0x000000007aaf57a80> (a packt.jee.eclipse.profile.service.CourseService) at packt.jee.eclipse.profile.bean.CourseBean.getCourses(CourseBean.java:12) at packt.jee.eclipse.profile.CourseManagement$1.run(CourseManagement.java:27)
Locked ownable synchronizers:
- None
```

```
"getCourseThread1" daemon prio=6 tid=0x000000001085a800 nid=0x2738 waiting on condition [0x000000001398f000]
java.lang.Thread.State: TIMED_WAITING (sleeping) at java.lang.Thread.sleep(Native Method) at packt.jee.eclipse.profile.dao.CourseDAO.getCourses(CourseDAO.java:15) at packt.jee.eclipse.profile.service.CourseService.getCourses(CourseService.java:13) - locked <0x000000007aaf57a80> (a packt.jee.eclipse.profile.service.CourseService) at packt.jee.eclipse.profile.bean.CourseBean.getCourses(CourseBean.java:12) at packt.jee.eclipse.profile.CourseManagement$1.run(CourseManagement.java:27)
Locked ownable synchronizers:
- None
```

From the preceding thread dumps, it is clear that `getCourseThread2` is waiting (to lock <0x000000007aaf57a80>) and that `getCourseThread1` is holding lock on the same object (locked <0x000000007aaf57a80>).
Using the same technique (of inspecting locks), you can also detect deadlocks in the application. In fact, VisualVM can detect deadlocks and explicitly point to threads that are deadlocked. Let's modify the `main` method in the `CourseManagement` class to cause a deadlock. We will create two threads and make them lock two objects in the reverse order:

Warning
The following code will cause the application to hang. You will have to kill the process to exit.

```java
public static void main(String[] args) throws IOException {
    System.out.println("Type any character and Enter to cause deadlock - ");
    System.in.read();

    final Object obj1 = new Object(), obj2 = new Object();

    Thread th1 = new Thread("MyThread1") {
        public void run() {
            synchronized (obj1) {
                try {
                    sleep(2000);
                } catch (InterruptedException e) {
                    e.printStackTrace();
                }
            }
        }
    }
```
synchronized (obj2) {

    // do nothing

}

Thread th2 = new Thread("MyThread2") {

    public void run() {

        synchronized (obj2) {

            try {

                sleep(2000);

            } catch (InterruptedException e) {

                e.printStackTrace();

            }

        }

        synchronized (obj1) {

        }

    }

};
MyThread1 first locks obj1 and then it tries to lock obj2, whereas MyThread2 locks obj2 first and then tries to lock obj1. When you monitor this application using VisualVM and switch to the Threads tab, you will see the Deadlock detected! message:
If you take the thread dump, it will specifically show you where the deadlock is caused: Found one Java-level deadlock:

"MyThread2":

waiting to lock monitor 0x0000000000f6f71a8 (object 0x000000007aaf56538, a java.lang.Object), which is held by "MyThread1"

"MyThread1":

waiting to lock monitor 0x0000000000f6f4a78 (object 0x000000007aaf56548, a java.lang.Object), which is held by "MyThread2"
Memory tracking

VisualVM can be used to monitor memory allocations and detect possible memory leaks. Let's modify our application to simulate a large memory allocation that has not been released. We will modify the CourseService class:

```java
public class CourseService {
    private CourseDAO courseDAO = new CourseDAO();

    // Dummy cached data used only to simulate large memory allocation
    private byte[] cachedData = null;

    public synchronized List<CourseDTO> getCourses() {
        // To simulate large memory allocation,
        // let's assume we are reading serialized cached data
        // and storing it in the cachedData member
        try {
            this.cachedData = generateDummyCachedData();
        } catch (IOException e) {
            // ignore
        }

        return courseDAO.getCourses();
    }

    private byte[] generateDummyCachedData() throws IOException {
        ByteArrayOutputStream byteStream = new ByteArrayOutputStream();
        byte[] dummyData = "Dummy cached data".getBytes();

        // write 100000 times
        for (int i = 0; i < 100000; i++)
            byteStream.write(dummyData);

        byte[] result = byteStream.toByteArray();
        byteStream.close();
        return result;
    }
}
```

In the `getCourses` method, we will create a large byte array and store it in a member variable. The memory allocated to the array will not be released until the instance of `CourseService` is not garbage collected. Now, let's see how this memory allocation shows up in VisualVM. Start monitoring the process and go to the Profiler tab. Click on the Memory button to start monitoring memory. Now, go back to the console window in Eclipse and enter a character to trigger the `getCourses` method. Go to VisualVM to inspect the memory profiling report:
This report shows the live status of the memory consumed by different objects in the application. However, if you want to analyze and find where exactly the allocation is made, then take a heap dump. Go to the Monitor tab and click on the Heap Dump button. The heap dump report is saved under the process node. Click on the Classes button in the heap dump report, and then click on the Size column to sort objects in descending order of the amount of memory consumed:
According to the report, byte[] takes up the maximum memory in our application. To find where the memory is allocated, double-click on the row containing byte[].
The references window at the bottom-right shows objects holding a reference to the selected instance in the top-left window. As you can see, a reference to byte[] is held by the cachedData field of CourseServe. Furthermore, a reference to CourseService is held by CourseBean.

Large memory allocation does not necessarily mean a memory leak. You may want to keep a reference to a large object in your application. However, the heap dump can help you find where the memory was allocated and if that instance is intended to be in the memory. If not, you could find where the memory was allocated and release it at the appropriate place.

The heap dump that we have taken will be lost if we restart VisualVM.
Therefore, save it to the disk; to do so, right-click on the Heap Dump node and select Save As. We will use this heap dump in the Eclipse Memory Analyzer in the next section.
Eclipse plugins for profiling memory

The Eclipse Memory Analyzer (https://eclipse.org/mat/) can be used to analyze heap dumps created by VisualVM. It provides additional features such as auto memory leak detection. Furthermore, by using it as an Eclipse plugin, you can quickly jump to the source code from the heap dump reports. You can use this tool either as a standalone application or as an Eclipse plugin. We will see how to use it as an Eclipse plugin in this section.

To install the Memory Analyzer plugin and analyze the memory dump, perform the following steps:

1. Open Eclipse Marketplace (select the Help | Eclipse Marketplace menu). Search for Memory Analyzer and install the plugin:

   ![Eclipse Marketplace](image1.png)

   Figure 11.11: Searching for the Memory Analyzer plugin in Eclipse Marketplace

2. Open the heap dump that you saved in the previous section. Select the File | Open File menu and select the .hprof file that has been saved by VisualVM. Memory Analyzer will prompt you to select a report type:
3. Select Leak Suspects Report and click on Finish. The Eclipse Memory Analyzer creates the Leak Suspects report with a couple of Problem Suspects:
4. Click on the Details link in the first Problem Suspect:
The report clearly identifies `cachedData` in `CourseService` as a leak suspect. To open the source file, click on the node and select the Open Source File option.

Summary

The VisualVM tool that is shipped with JDK 6 and above is useful for detecting performance bottlenecks and memory leaks.

In this chapter, we learned how to use this tool in a simple Java application. However, the technique can be used in large applications too. The Eclipse Memory Analyzer can be used to quickly detect memory leaks from a heap dump. In the next chapter we will learn how to develop Microservices in JEE.
Microservices

In the previous chapter, we learned how to profile Java applications in order to troubleshoot performance issues.

In this chapter, we will learn how to develop JEE microservices using Eclipse. We will also learn how to deploy microservices in Docker containers. We will develop simple microservices for our Course Management use case.

We will cover the following topics:

- Introduction to microservices and Eclipse MicroProfile
- Developing JEE microservices using the WildFly Swarm and Spring Boot frameworks
- Introduction to Docker and Docker Compose
- Deploying microservices in Docker containers
What is a microservice?

A microservice is a small application designed to perform a specific business task well. Microservices are typically implemented as RESTful web services. The following are some of the characteristics of a microservice:

- Smaller in size (compared to monolithic applications), and focuses on a single business task/module
- Has its own database, in contrast to a monolithic application that has one database for all business functionalities
- Is typically a standalone application, with a web container bundled into it

A large business application can be built by assembling smaller microservices. Compared to a large monolithic application, a microservice architecture provides the following benefits:

- They are easy to deploy. In a monolithic application, deployment can be quite cumbersome because of the complexity of the application. Microservices are small and can be easily deployed on servers.
- Microservices are loosely coupled, so changes in one can be isolated from other services in an application. Also, having a separate database for each service can further insulate the main application and other services from changes made in the schema of the database.

To understand the contrast between monolithic application architecture and microservice architecture, let’s see an example. Throughout this book, we have been following the Course Management example. Let’s say this module is part of a larger University Management System, which has many more modules. A monolithic architecture for this application can be viewed as follows:
We have one large application, the **University Management System**, with multiple modules and a single database.

The same application can be architected using microservices as follows:

In the microservice architecture, the **University Management System** is composed of many microservices, each with its own database.
Eclipse MicroProfile

Microservices can be built with the current JEE specification (JEE 8). However, there are certain specifications within JEE that are more important for developing microservices, such as JAX-RS (for RESTful Web Services) and JSON-P (for processing JSON data). So, a group of organizations has come together to create specifications for developing and running microservices, which are categorized as MicroProfile. Many of the specifications under MicroProfile are already part of the JEE specification (such as JAX-RS and JSON-P), but some are new specifications, such as for configuring and monitoring microservices.

The group has come up with two profiles so far. Each MicroProfile-compliant implementation is expected to implement each specification in the supported profile. This ensures that a microservice created with a particular profile runs on all Microprofile implementations supporting that profile. At the time of writing this chapter, the group has come up with two profiles. Here is the list of MicroProfiles and specifications that they include:

- MicroProfile 1.0 (released in Sep 2016):
  - CDI 1.2
  - JSON-P 1.0
  - JAX-RS 2.0
- MicroProfile 1.1 (released in August 2017):
  - Config 1.0
  - CDI 1.2
  - JSON-P 1.0
  - JAX-RS 2.0

MicroProfile 2.0 is expected to be released in June 2018, and it will include updates to some of the specifications as per JEE 8. Some of the implementations of MicroProfiles are WildFly Swarm (http://wildfly-swarm.io/), WebSphere Liberty (https://developer.ibm.com/wasdev/websphere-liberty/), Payara (http://www.payara.fish/), and Apache TomEE (http://tomee.apache.org/). Visit the official website for MicroProfiles at https://microprofile.io/ for more information.
In the next section, we will see how to implement a microservice for our *Course Management* use case using two solutions:

- Using a MicroProfile implementation (WildFly Swarm)
- Using Spring Boot, which is not part of MicroProfile

Later, we will see how to deploy microservices in Docker containers.

*To follow the code examples in this chapter, you need to be familiar with JPA and REST APIs. Refer to Chapter 4, Creating JEE Database Applications, for JPA concepts and Chapter 9, Creating Web Services, for RESTful web services.*
Setting up a database for a microservice project

We are going to implement a microservice to get a list of courses. We will use the same MySQL database, `course_management`, that we have been using in this book. Refer to *Installing MySQL* in *Chapter 1, Introducing JEE and Eclipse*, if you need information on how to install and set up MySQL. If you haven’t already created the `course_management` schema, then refer to the *Creating database schema* section in *Chapter 4, Creating JEE Database Applications*. At this point, we will assume that the MySQL database is running and the `course_management` schema with the `Course`, `Course_Student`, `Student`, and `Teacher` tables exists.

We will use JPA to access this database. See the *Creating a database application using JPA* section in *Chapter 4, Creating JEE Database Applications*, if you are not familiar with JPA. We are going to use EclipseLink as the JPA provider.
Implementing microservices using WildFly Swarm

WildFly Swarm ( http://wildfly-swarm.io/ ) is a MicroProfile implementation from Red Hat. It allows you to assemble an application container for running microservices with just the specifications you need.
Creating a WildFly Swarm project

Let’s use WildFly Swarm Project Generator at http://wildfly-swarm.io/generator/ to select the specifications we want to include in our application and to create the starter project:

Figure 12.3: WildFly Swarm Project Generator Enter Group ID and Artifact ID as shown in the previous screenshot. In the Dependencies textbox, start typing features such as JPA or JAX-RS and then select them from the auto-suggested options. Make sure JPA EclipseLink, JAX-RS, and CDI are selected as dependencies. If you want to see all available dependencies and select from that list, then click the View all available dependencies link.

Click the Generate Project button to create the project and download the ZIP file. This is a Maven project. Unzip the file in a folder and import the project as a Maven project in Eclipse (by selecting the menu option File | Import and then selecting Existing Maven Projects in the Maven category).

Right-click on the Eclipse Project Explorer and select Run As | Maven Build. In the configuration window, type wildfly-swarm:run in the Goals field:
Figure 12.4: Maven Build Configuration to create a WildFly Swarm application Click Run. Maven will download and install the dependencies and then run the application (you will see a WildFly Swarm is Ready message in the console when the application is ready). Open http://localhost:8080/hello to test the default endpoint created by the application generator. You should see the hello message.

If you look into the target folder of the project, you will see demo-swarm.jar and demo.war. When we executed the wildfly-swarm:run goal, Maven starts a JBoss container and deploys the WAR file. The microservice can also be run by executing the single JAR file, demo-swarm.jar. This JAR contains all the packages, including the application server to run the microservice. Simply run this from the command line: java –jar demo-swarm.jar

To change the name of the output file from demo to, say, coursemanagement, change the name in pom.xml in <filename> under the <build> tag.
Configuring JPA

Now, let’s add a dependency for MySQL in the project. Refer to Figure 4.11 in Chapter 4, Creating JEE Database Applications, for adding a Maven dependency for the MySQL JDBC driver, or simply add the following dependency to pom.xml:

```xml
<dependency>
  <groupId>mysql</groupId>
  <artifactId>mysql-connector-java</artifactId>
  <version>8.0.8-dmr</version>
</dependency>
```

Convert the project to a JPA project so that we can use the JPA tooling provided by Eclipse. Right-click on the project in the Project Explorer and select the Configure | Convert to JPA Project option. Make sure the following Project Facets are selected, along with the default facets:

- Dynamic Web Module
- JAX-RS (RESTful web services)
- JPA

Click the Next button (refer to Figure 4.20 "Add JPA facet to the project" of Chapter 4, Creating JEE Database Applications) and configure the JPA facet as shown in "Figure 4.21". Click Finish.

Let’s now configure the JDBC connection in persistence.xml. Follow steps 7 through 9 in the Converting project into a JPA project section in Chapter 4, Creating JEE Database Applications. Your persistence.xml should now have the following persistence unit:

```xml
<persistence-unit name="coursemanagement" transaction-type="RESOURCE_LOCAL">
  <properties>
    <provider>org.eclipse.persistence.jpa.PersistenceProvider</provider>
    <class>packt.book.jeeeclipse.wildflyswarm.coursemanagement.rest.Course</class>
    <property name="javax.persistence.jdbc.driver" value="com.mysql.cj.jdbc.Driver"/>
    <property name="javax.persistence.jdbc.url" value="jdbc:mysql://localhost/course_management"/>
  </properties>
</persistence-unit>
```
<property name="javax.persistence.jdbc.user" value="<enter_your_user_name>">
<property name="javax.persistence.jdbc.password" value="<enter_your_password>">
</properties>
</persistence-unit>

In the previous XML file, we are specifying the org.eclipse.persistence.jpa.PersistenceProvider class as our JPA provider and then setting properties for connecting to the MySQL database.

Next, create folders named resources/META-INF under src/main and copy persistence.xml into the src/main/resources folder. If Eclipse displays errors in JPA configuration, right-click on the project name in Project Explorer and select Maven | Update Project. The reason for doing this is that Maven expects files that you want to copy to the classes folder to be in the src/main/resources folder. We need to have META-INF/persistence.xml in the classes folder so that the JPA provider can load it.
Creating a course entity bean and a JPA factory

If you are not familiar with JPA, refer to the JPA concepts section in Chapter 4, Creating JEE Database Applications.

We will now create `Course.java` in the

```java
package packt.book.jeeeclipse.wildflyswarm.coursemanagement.rest;

// skipping imports to save space

@Entity
@Table(name=""Course"")
@NamedQuery(name="Course.findAll", query="SELECT c FROM Course c")
public class Course implements Serializable {
    private static final long serialVersionUID = 2550281519279297343L;

    @Id
    @GeneratedValue(strategy=GenerationType.IDENTITY)
    @Column(name="id")
    private int id;

    @NotNull
    @Column(name="name")
    private String name;

    @Min(1)
    @Column(name="credits")
    private int credits;

    // skipping getter and setters to save space
}
```
This is a simple JPA entity class with appropriate annotations. We need to tell JPA that this is a managed bean. To do this, open persistence.xml and in the General tab of the editor, click the Add button in the Managed Classes section. Add the Course entity class to the list.

Create a JPA Entity\_Manager\_Factory class called Course\_Management\_JPA\_Factory: package
packt.book.jeeclipse.wildflyswarm.coursemanagement.rest;

// skipping imports to save space

@ApplicationScoped
public class CourseManagement\_JPA\_Factory {  
private EntityManager _entityManager;

public EntityManager getEntityManager() {
if (_entityManager != null) return _entityManager;

EntityManager\_Factory factory =
Persistence.createEntityManager\_Factory("coursemanagement");

_entityManager = factory.createEntityManager();

return _entityManager;
}
}

In this class, we are creating an instance of Entity\_Manager from Entity\_Manager\_Factory. Note that name passed to the Persistence.create\_EntityManager\_Factory method is the same as the name we specified in persistence.xml.

Finally, we will create the main class, called Course\_Management\_Endpoint, and also the REST endpoint function to handle the /course\_management/courses URL path:
package packt.book.jeeclipse.wildflyswarm.coursemanagement.rest;
// skipping imports to save space

@ApplicationScoped
@Path("/course\_management")
public class Course\_Management\_Endpoint {

@Inject
private CourseManagementJPAFactory jpaFactory;

@GET
@Path("/courses")
@Produces(MediaType.APPLICATION_JSON)
public List<Course> doGet() {
    EntityManager entityManager = jpaFactory.getEntityManager();
    TypedQuery<Course> courseQuery =
        entityManager.createNamedQuery("Course.findAll", Course.class);
    List<Course> courses = courseQuery.getResultList();
    return courses;
}

If the application is not already running, right-click on the project in Project Explorer and select Run As | Maven build. Open http://localhost:8080/course_management/courses in the browser and you should see a JSON list of courses in the database.

To change the default server port from 8080 to any other port number, say 8000, set the swarm.http.port=8000 environment variable. You can set this in the run configuration for the project (select Run | Run Configurations from the main menu and look for the configuration for your project in the Maven Build section):
Figure 12.5: Set the environment variable in the run configuration Click on the Environment tab and add the environment variable and its value.
Implementing microservices using Spring Boot

A microservice can be implemented in many ways; in the previous section, we saw one way to implement it, using WildFly Swarm, which is a MicroProfile implementation. In this section, we will see how to implement a microservice using Spring Boot, which is not a MicroProfile implementation but is a popular framework.

Spring Boot (https://spring.io/projects/spring-boot/) is a framework to create standalone Spring applications. Refer to Chapter 8, Creating Web Applications with Spring MVC, for more information on Spring and specific information on the Spring MVC framework. Similar to the WildFly Swarm Project Generator, Spring Boot also has a web page for creating a starter application for Spring Boot, where you can select the features/specifications of JEE that you want to be included in the application. Go to https://start.spring.io/:

![Spring Boot project generator](https://start.spring.io/)

Figure 12.6: Spring Boot project generator Select the Web, JPA, and Jersey(JAX-RS) dependencies. Download the starter project and unzip it in a folder. We won’t be able to run the application yet. Since we have selected JPA as one of the dependencies of the application, Spring Boot expects us to configure database connection properties in the application.properties file, located in src/main/resources. Add the following properties to application.properties: spring.datasource.url =
We can run the server now, but we haven’t defined any REST endpoints yet. So, let’s do that. We will use the `Course` entity bean that we created for the WildFly Swarm project in the previous section. So, copy the same file to this project, in the `packt.book.jeeclipse.springboot.coursemanagementspring` package. See the Create course entity bean and JPA factory section for listings of the `Course` class.

Spring provides a utility interface named `CrudRepository` that tells the framework to create CRUD boilerplate code for the given entity/class. We will create a repository interface that extends `CrudRepository` and create a CRUD implementation for the `Course` class. See https://docs.spring.io/spring-data/data-commons/docs/1.6.1.RELEASE/reference/html/repositories.html for more information on `CrudRepository`. package `packt.book.jeeclipse.springboot.coursemanagementspring`;
import `org.springframework.data.repository.CrudRepository`;
public interface `CourseRepository` extends `CrudRepository<Course, Long>`{
}

This is just a marker interface to tell Spring Framework to create CRUD code for the `Course` class/entity that has the primary key of type `Long`.

In Spring, a REST endpoint is created by creating a controller, actually annotating the class with `@RestController`. See https://spring.io/guides/gs/rest-service/ for information on creating RESTful web services using Spring. So, let’s create the `CourseController` class:
package `com.example.demo`;
// skipping imports to save space

```java
@RestController
public class CourseController {
    @Autowired
    private `CourseRepository` courseRepository;

    @RequestMapping(value = "/course_management/courses", method = RequestMethod.GET)
    public `Iterable<Course>` getCourses() {
        return courseRepository.findAll();
    }
}
```

In this class, we are mapping the GET HTTP request to the `/course_management/courses` URL to the `getCourses` method.

An instance of `CourseRepository` is auto injected into this class using the `@Autowired` annotation.

We are now ready to run the application. Create a run configuration for this application by right-clicking on the project in Project Explorer and selecting Run As | Maven Build. Then, type `spring-boot:run` in the Goals field (see Figure 12.4 for reference) and click the Run button. Once the server is ready, browse to `http://localhost:8080/course_management/courses` and you should see JSON output (for Courses).

To change the default server port from 8080 to any other port number, say 8000, set the environment variable `server.port=8000`. See Figure 12.5 for reference.

See https://docs.spring.io/spring-boot/docs/current/reference/htmlsingle/ for a complete reference to Spring Boot.
Deploying microservices in a Docker container

In this section, we will learn how to deploy a microservice in a Docker container, but let’s first understand what Docker is.
What is Docker?

Docker is container management software. In general, software containers allow you to package your application with all dependencies, including the OS, in one package. Your application runs in isolation in the container in which it is packaged. This reduces discrepancies in environments when developing, testing, and deploying. Since all the dependencies for your application are already resolved and packaged with it, you generally do not run into situations where your application ran fine in a dev/test environment, but failed in production—maybe because some of the dependencies were not met. For example, even if you have developed and tested in the same OS version, in production some of the dependencies may fail because of OS updates.

Docker is the most popular container management technology currently. Docker makes it easy to package and run your application in a container. It is often compared with virtual machines. The following diagram shows the difference between them:

![Figure 12.7: Difference between Virtual Machines Technology and Docker Container Technology](Image)

VMs are guest operating systems in Figure 12.7, running on top of hypervisor software (a hypervisor isolates the guest OS from the host OS and manages them). Docker containers run on top of Docker Engine and a shared OS kernel (for example, Linux or Windows). Docker containers are not full-fledged OSes; they are processes with isolated resources such as filesystems and networks.
Compared to VMs, Docker containers are easy to package and deploy, and they start much more quickly (because they are just processes and not complete OSes). Docker containers also take up a lot fewer resources than VMs. So, you can run more Docker containers in the same environment than VMs.

See this official Docker link, https://www.docker.com/what-docker, for more information.
How to get Docker

Download Docker for Mac from here: https://docs.docker.com/docker-for-mac/install/

Download Docker for Windows from here: https://docs.docker.com/docker-for-windows/install/

Download Docker for Linux: https://docs.docker.com/engine/installation/
How to use Docker

In this section, we will briefly see how to use Docker. To create a new container, you typically create a Dockerfile. In this file, you need to specify the base image to extend your container from, for example, the base image for Ubuntu or Debian. You can think of Docker images as templates, and containers as running instances of those templates. Docker Hub, https://hub.docker.com/, is a repository of Docker images.
Dockerfile

You create a Dockerfile to create an image for your own container. You can specify the base image for your container, commands to execute when setting up the container, ports to expose, files to copy to the container, and the entry point (the program to run when the container starts). Here are some of the frequently used instructions in a Dockerfile:

- **FROM**: Specify the base image for your Docker container, for example, `FROM Ubuntu`.
- **ADD**: Add file(s) from the host machine to the Docker container. For example, to copy the `setup.sh` file from the directory from where Docker commands are run to a container. For example, `ADD ./setup.sh /setup.sh`.
- **RUN**: Runs a command in the container. For example, to make the `setup.sh` file executable after copying to a container. Example, `RUN chmod +x /setup.sh`.
- **ENTRYPOINT**: Docker containers are meant to have one main application, and when it stops running, the container stops. That main program is specified using the `ENTRYPOINT` directive. For example, to run the Apache server after it is installed (possibly using the `RUN` command) `ENTRYPOINT apachectl start`.
- **CMD**: A command to execute. In the absence of `ENTRYPOINT`, `CMD` specifies the main application in the container. If specified along with `ENTRYPOINT`, then the value of `CMD` is passed as arguments to the application specified in `ENTRYPOINT`.
- **EXPOSE**: Tells Docker that the container listens on specified port(s) at runtime. For example, if the Apache server is listening on port 80 in a container, then you would specify `EXPOSE 80`.
- **ENV**: Sets environment variable(s) in a container. An example is `ENV PATH=/some/path:$PATH`.
- **VOLUME**: Creates a mountable point for a volume. A volume is just like a folder or virtual folder. From within the container, it can be accessed as any other folder. Volumes can be used to share folders across different running containers. One container can also import volumes from another container.

This is a list of commonly used Docker instructions in a Dockerfile. See the Dockerfile reference at [https://docs.docker.com/engine/reference/builder/](https://docs.docker.com/engine/reference/builder/) for all instructions.
**Docker commands**

Here is a short list of Docker commands for operations such as start, stop, and delete:

<table>
<thead>
<tr>
<th>Operation</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Run a container from an image</td>
<td>The syntax is as follows:</td>
</tr>
<tr>
<td></td>
<td><code>docker run -name &lt;container_name&gt; &lt;options&gt; &lt;base_image&gt; &lt;command_to_run&gt;</code></td>
</tr>
<tr>
<td></td>
<td>For example, to run a container from an Ubuntu image, open a Terminal</td>
</tr>
<tr>
<td></td>
<td>and execute the bash shell with the following command:</td>
</tr>
<tr>
<td></td>
<td><code>docker run -name my-ubuntu -it ubuntu bash</code></td>
</tr>
<tr>
<td>Create an image from a Dockerfile</td>
<td>The syntax is as follows:</td>
</tr>
<tr>
<td></td>
<td><code>docker build &lt;options&gt; &lt;folder_of_dockerfile&gt;</code></td>
</tr>
<tr>
<td></td>
<td>For example, to create <code>my_image</code> from a Dockerfile in the current</td>
</tr>
<tr>
<td></td>
<td>folder, run the following Docker command:</td>
</tr>
<tr>
<td></td>
<td><code>docker build -t image_name</code></td>
</tr>
<tr>
<td>List currently running containers</td>
<td><code>docker ps</code></td>
</tr>
<tr>
<td>List all containers, including</td>
<td><code>docker ps -a</code></td>
</tr>
<tr>
<td><strong>stopped containers</strong></td>
<td></td>
</tr>
<tr>
<td>-----------------------</td>
<td></td>
</tr>
<tr>
<td><strong>Start (a stopped) container</strong></td>
<td></td>
</tr>
<tr>
<td>The syntax is as follows:</td>
<td></td>
</tr>
<tr>
<td><code>docker start -i &lt;container&gt;</code></td>
<td></td>
</tr>
<tr>
<td>The <code>-i</code> option keeps <code>stdin</code> (standard input) open and allows you to run commands in the container. To identify the container, you can either use the container name or ID.</td>
<td></td>
</tr>
<tr>
<td><strong>Remove a container</strong></td>
<td></td>
</tr>
<tr>
<td><code>docker rm &lt;container&gt;</code></td>
<td></td>
</tr>
<tr>
<td><strong>Execute command in running container</strong></td>
<td></td>
</tr>
<tr>
<td>The syntax is as follows:</td>
<td></td>
</tr>
<tr>
<td><code>docker exec &lt;options&gt; &lt;container&gt; &lt;command&gt;</code></td>
<td></td>
</tr>
<tr>
<td>For example, to open a bash shell in a running container called <code>my_container</code>, execute the following command:</td>
<td></td>
</tr>
<tr>
<td><code>docker exec -it my_container bash</code></td>
<td></td>
</tr>
<tr>
<td><strong>Listing all images</strong></td>
<td></td>
</tr>
<tr>
<td><code>docker images</code></td>
<td></td>
</tr>
<tr>
<td><strong>Deleting images</strong></td>
<td></td>
</tr>
<tr>
<td>Image IDs are space separated in this command:</td>
<td></td>
</tr>
<tr>
<td><code>docker rmi &lt;image_ids&gt;</code></td>
<td></td>
</tr>
<tr>
<td><strong>Get</strong></td>
<td></td>
</tr>
<tr>
<td><code>docker inspect &lt;container&gt;</code></td>
<td></td>
</tr>
</tbody>
</table>
That was a short introduction to Docker. There are many more details of Docker that are out of the scope of this book. Please refer to the links provided and also the Docker website (https://www.docker.com/) for more information. We will now focus on Eclipse tooling for Docker and deploying microservices in Docker containers.

See https://docs.docker.com/engine/reference/commandline/docker/ for the complete reference.
Setting up Docker Tooling in Eclipse

There is a Docker plugin for Eclipse, using which you can perform many of the mentioned Docker tasks from within Eclipse. To install the plugin in Eclipse, from the menu, select Help | Eclipse Marketplace.... Search for Eclipse Docker Tooling and install it:

Figure 12.8: Install Eclipse Docker Tooling from Eclipse Marketplace
Switch to the Docker Tooling perspective (either click on the Open Perspective toolbar button at the top-right of the editor window, or select from the Window | Perspective | Open Perspective | Other menu).

We will now add a Docker connection in Eclipse (make sure the Docker daemon is running):

Figure 12.9: Add Docker connection
Click on the Add Connection toolbar button in Docker Explorer and create a connection, as
shown in the following screenshot:

Figure 12.10: Add connection dialog box
On Windows, you need to select TCP Connection and specify the URI where Docker daemon is listening. You can find the URI in Docker settings, in General tab. Make sure Expose daemon on... option is selected. Copy the TCP URI from this option and paste it in TCP Connection | URI textbox in the dialog box shown in Fig. 12.10.

Once the connection is added successfully, you will see lists of existing containers and images, if any, on your local machine.
Creating a Docker network

We are going to deploy two servers in two separate Docker containers in the same machine: a MySQL DB server and an application server to run our microservice. The application server will need to know about the DB server to access it. The recommended way to allow two Docker containers to access each other is by deploying them in the same Docker network. A complete discussion of Docker networks is out of scope of this book, so readers are encouraged to read about Docker networks at https://docs.docker.com/engine/userguide/networking.

Knowing that the two containers we are going to create shortly need to run in the same Docker network, let’s create a Docker network by running the following command: `docker network create --driver bridge coursemanagement`

In this command, `coursemanagement` is the name of the network we are creating.
Creating MySQL container

We have been using a MySQL server installed on the host machine so far in this book. We will now see how to create a Docker container with MySQL. If you are running an instance of MySQL on your host OS (the OS in which Docker is running), then stop the instance or configure MySQL to run on a different port than 3306 in the Docker container (we will see how to do this shortly).

We will use the official MySQL Docker image; see https://hub.docker.com/_/mysql/.

Run the following command:

```
docker run --name course-management-mysql -e MYSQL_ROOT_PASSWORD=your_password -p 3306:3306 --network=coursemanagement -d mysql
```

Replace your_password with the root password you want to set. This command will install the latest version of MySQL. The -d option runs the container in detached/background mode. Also note that the container is created in the coursemanagement network that we created in the previous section. If you want to use a specific version of MySQL, then tag that version; for example, to install MySQL Version 5.5.58, use the following command:

```
docker run --name course-management-mysql -e MYSQL_ROOT_PASSWORD=your_password -d -p 3306:3306 --network=coursemanagement mysql:5.5.58
```

MySQL will run on port 3306 in the container, and the container exposes the service at the same port on the host machine. To expose this service at a different port on the host machine, say port 3305, use the -p or --publish option:

```
docker run --name course-management-mysql -e MYSQL_ROOT_PASSWORD=your_password -p 3305:3306 --network=coursemanagement -d mysql
```

The -p option in this command maps port 3306 in the Docker container to port 3305 on the host machine.

Once the command is executed successfully, you can verify that the container is running by executing the `docker ps` command. The container will also be visible in Docker Explorer in Eclipse. Switch to the Docker Tooling perspective in Eclipse and expand the Containers group under the Local connection:
Right-click on the container name to show menu options for different actions on the container, such as Start, Stop, and Restart.

The Execute Shell option is very useful for opening a shell in the container and executing commands. For example, to execute MySQL commands from within the container, select the Execute Shell option and execute the `mysql -u root -p` command:
Assuming you have mapped port 3306 from the container to the same port on the host machine, you can connect to the instance of MySQL in the container from the host machine as follows:

```
mysql -h 127.0.0.1 -u root -p
```

Make sure you specify the `-h` or `--host` option, or it will try to connect using the local `.sock` file and that will fail. You can also connect to this MySQL instance from MySQL Workbench.

Next, create the `course_management` schema in the database. See the *Setting up Database* section of this chapter for details.

If you do not want to type long Docker commands and remember options, you can use Docker Explorer’s user interface to create containers. We used the `run` command of Docker to run a MySQL container using the `mysql` image. The command first checks whether the required image is already downloaded on the
local machine, and if not, it downloads it. Docker images can also be downloaded explicitly using the `docker pull` command. For example, we could have first downloaded the `mysql` image by executing the following command:

```bash
docker pull mysql
```

Once the image is downloaded, it will be displayed in Docker Explorer. Right-click the image and select Run:

![Docker Container settings](image)

Follow the wizard to create a container. You can use this option to create
multiple instances from the same image, for example, to run multiple MySQL containers.

⚠️ The last page in this wizard lets you specify a network for the container.
Deploying microservices in a Docker container

We will now deploy the CourseManagement microservice that we created earlier in this chapter (the one using WildFly Swarm) in a Docker container. You can either copy the project and paste it in Eclipse Project Explorer with a different name, or use the same project. The example code has a project called coursemanagement-docker for this section.

We need to make one change in persistence.xml. Recall that in our earlier example, the JDBC URL in this file referred to 127.0.0.1 or localhost. This worked then because both the application and the database were running in the same environment. But now our database and application are going to run in separate Docker containers, with isolated runtime environments. Therefore, we can no longer access the database using the localhost URL in the microservice. So, how do we access a database running in a separate container? The answer is using the container name, if both containers are running in the same Docker network mode. We configured the container for the DB to run in the coursemanagement network, and later in this section we are going to do the same for the microservice container. So, we will need to change the JDBC URL in persistence.xml to refer to name of the container running our database server, which is course-management-mysql.

Open persistence.xml and replace IP 127.0.0.1 in the JDBC URL with course-management-mysql: <property name="javax.persistence.jdbc.url" value="jdbc:mysql://course-management-mysql/course_management? autoReconnect=true&amp;useSSL=false"/>

Next, create a file named Dockerfile in root of the project with the following content: FROM openjdk:8 ENV swarm.http.port 8080 RUN mkdir microservices COPY ./target/coursemanagement-swarm.jar ./microservices EXPOSE 8080
ENTRYPOINT java -jar -Djava.net.preferIPv4Stack=true ./microservices/coursemanagement-swarm.jar

We will be using this Dockerfile to create the image for our microservice container. Let’s understand each of the instructions in this file:

- **FROM openjdk:8:** The base image for this container is OpenJDK, Version 8.
- **ENV swarm.http.port 8080:** We are setting the `swarm.http.port` environment variable in the container. This is really not necessary for this example, because the WildFly Swarm server runs on port 8080 by default. Change the port number if you want to run the server on a different port.
- **RUN mkdir microservices:** We are creating a folder named `microservices` in the container.
- **COPY ./target/coursemanagement-swarm.jar ./microservices:** We are copying `coursemanagement-swarm.jar` from the target folder in our project to the `microservices` folder in the container.
- **EXPOSE 8080:** We ask Docker Engine to expose port 8080 from the container. Our application server listens for requests on port 8080 in the container.
- **ENTRYPOINT java -jar -Djava.net.preferIPv4Stack=true ./microservices/coursemanagement-swarm.jar:** Finally, we specify the main application to execute in the container, which is running the standalone microservice application.

We need to build the application to create a single JAR file that we will run in the Docker container. If you try to build the application by running the Maven goal `wildfly-swarm:run` (we did that to run the application earlier), it is going to fail because it will also try to run the application. This is not going to work because we modified the JDBC URL in `persistence.xml` with the name of the DB container. So, run the Maven goal to only package the application, without running tests. Right-click on the project in Project Explorer and select Run As | Maven Build:
Let’s now create the Docker image from the Dockerfile we created. Right-click on the file in Project Explorer and select the Run As | Docker Image Build menu option.

Figure 12.14: Eclipse run configuration to package the Docker-microservice project. Enter `package` in the Goals field. Select the Skip Tests option and click Run to create the application JAR file in the target folder.

Figure 12.15: Building a Docker image from a Dockerfile. This will create a Docker image named `coursemanagement-microservice` and tag it as the 1.0 version. Switch to the Docker Tooling perspective in Eclipse and you should see this image listed.

We are going to create an instance of this image, that is, create a container from this image that will actually run our microservice. Right-click on the image and select Run...
Figure 12.16: Creating a container from an image. This opens a wizard to configure the container:
Figure 12.17: Configuring a Docker container. Specify a name for the container in the first page of the wizard. Leave Endpoint and Command empty; the image is already created with the ENTRYPOINT that we specified in the Dockerfile. You can override that in this page, but we are not going to do that.

Make sure the Publish all exposed ports to random ports on the host interfaces option is unchecked. We want to publish port 8080 from the container as the same port number to the host. Click Next.

Leave the default options on the second page and click Next again.
Figure 12.18: Setting network mode for a Docker container. The last page (see Figure 12.18) allows you to specify a network for the container. Here, we are going to specify the network we created earlier, `coursemanagement`. Recall that we also created a MySQL container with the same network, so that microservice container can access the MySQL container with the container name.

Once the application starts in the microservice container, browse to `http://localhost:8080/course_management/courses` and you should see list of courses in the database.

The process to deploy the microservice we created using Spring Boot earlier is also similar to the one we saw in this section. One main difference is that in the Spring Boot project, you need to update the JDBC URL in `application.properties`, instead of the `persistence.xml` that we modified in this section. For your reference, the sample code has a project named `coursemanagementspring-docker`. 
Running containers using Docker Compose

We have seen in the preceding sections how to create Docker containers separately by running command-line Docker commands (or from Eclipse plugins). If you want to run multiple containers on a host machine, you should consider using Docker Compose. It allows you to configure multiple Docker containers in one file and also specify dependencies between them. A `docker-compose` command reads configuration/instructions from `docker-compose.yml`, and creates and runs containers. The `.yml` file requires the version number of `docker-compose` at the top, followed by a services section, which lists container definitions — specifying image or Dockerfile location, environment variables to be set in the container, ports to be exposed and mapped to the host OS, and many other configurations. See [https://docs.docker.com/compose/overview/](https://docs.docker.com/compose/overview/) for more details.

In this section, we will use `docker-compose` to run MySQL and our webservice containers together. In the later chapter on deploying JEE applications in the cloud, we will use this configuration for deployment. First, install `docker-compose` from [https://docs.docker.com/compose/install/](https://docs.docker.com/compose/install/).

Create a new General Eclipse project (File | New | Project and then General | Project) and name it `coursemanagement-docker-compose`. We don’t need a JEE project for this section because we are going to take the single JAR file that we created in the last section for our microservice and deploy it in a Docker container. So, copy `coursemanagementspring-docker/coursemanagementspring-0.0.1-SNAPSHOT.jar` to the project folder.

We need to create and initialize a MySQL database in the container. We are going to use a SQL script with data definition language (DDL for example, `CREATE`) statements to create database schema and tables. The source code project for this section, `coursemanagement-docker-compose`, has a file, `course-management-db.sql`, containing DDL statements. This script creates empty tables with no data.

If you want also to export data from your existing database, then you can create
the script from MySQL Workbench. From MySQL Workbench, select Server | Data Export. Select the schema to export, course_management. From the drop-down options, select Dump Structure and Data. In Export Options, select Export to Self-Contained File and specify the path of the file, for example, <your_project_path>/course-management-db.sql. Then, click the Start Export button.

Now, let’s create two Dockerfiles in the project:

- course-management-db.dockerfile for the MySQL container
- course-management-service.dockerfile for the microservice container

Create course-management-db.dockerfile with the following content:

```
FROM mysql:5.7
COPY ./course-management-db.sql /docker-entrypoint-initdb.d
ENV MYSQL_ROOT_PASSWORD root
```

With the `COPY` statement in this file, we are copying course-management-db.sql from the project folder to the docker-entrypoint-initdb.d folder in the container. Any SQL script in this file will be executed by the base MySQL image to initialize the database. See the Initializing a fresh instance section at https://hub.docker.com/_/mysql.

Create course-management-service.dockerfile with the following content:

```
FROM openjdk:8
RUN mkdir microservices
COPY ./coursemanagementspring-0.0.1-SNAPSHOT.jar ./microservices
EXPOSE 8080
ENTRYPOINT java -jar -Djava.net.preferIPv4Stack=true ./microservices/coursemanagementspring-0.0.1-SNAPSHOT.jar
```

In this Dockerfile, we are creating the container from the openjdk:8 base image. Then, we are creating a folder, microservices, in the container and then copying coursemanagementspring-0.0.1-SNAPSHOT.jar from the project folder to the microservices folder in the container. We then set the `ENTRYPOINT` for the container with the command to execute the copied JAR file.

Lastly, create docker-compose.yml with the following content:

```
version: "3"
services:
  course-management-db:
    build:
      context: .
```
We are creating two services in this file: `course-management-db` for the DB container and `course-management-service` for the microservice container. Both are built from separate Dockerfiles. The context field specifies the path of the folder containing the Dockerfile; in this case it is the present folder (which is the project folder). Note that we have specified the dependency of `course-management-service` container on `course-management-db`. This results in the DB container getting started before the microservice container.

We are mapping port 8080 from the microservice container to port 80 on the host. The reason is that we are going to deploy these services later in the cloud with the default web server on port 80.

**Warning**

The deployment of JEE container in this chapter is meant for the purpose of development and testing only. It is not meant for production and does not follow best practices for a production environment. That falls under the realm of DevOps, which is not within the scope of this book.

Since both the services are in the same docker-compose.yml, docker-compose creates a network and adds both containers to the network. So, the course-management-service container can access the course-management-mysql container by its name. We do not need to create a separate network as we did in the previous section.

See the docker-compose file reference at [https://docs.docker.com/compose/compose-file/](https://docs.docker.com/compose/compose-file/) for more configuration options.

To start all the containers configured in docker-compose.yml together, run the following command from the Command Prompt (make sure port 80 is not taken by another process, because we have mapped microservice container port 8080 to port 80 on the host):

```
docker-compose up
```
Once the containers have started successfully, browse to http://localhost/course_management/courses and you should see a list of courses, or an empty list if there are no courses in the database.

To run containers in detached/background mode, run the following command:

```
docker-compose up -d
```

To stop containers started with `docker-compose`, run the following command:

```
docker-compose down
```

If you make any changes to Dockerfiles or to `docker-compose.yml`, then you need to rebuild the images. Run the following command to do so:

```
docker-compose build
```

Refer to https://docs.docker.com/compose/reference/overview/ for details on `docker-compose` command-line options.
Summary

A microservice is a small application serving a single use case. Microservices are typically REST services and can be deployed quickly. Docker containers are ideally suited to deploying microservices because they allow applications to run in isolation, with little or no difference in development, testing, and production environments. Docker containers can also be deployed very quickly and can scale well.

In this chapter, we saw how to develop microservices using WildFly Swarm and Spring Boot. We created a simple microservice to list courses for our Course Management application. The concepts we learned can be extended to create microservices using other frameworks. We also learned how to deploy these services in Docker containers using the Eclipse plugin for Docker Tooling.

In the next chapter, we will learn how to deploy a JEE application in the cloud.
Deploying JEE Applications in the Cloud

In the last chapter, we learned how to develop JEE microservices and deploy them in Docker containers.

In this chapter, we will learn how to deploy JEE applications in the cloud, specifically in Amazon Web Services (AWS) cloud and Google Cloud Platform, using Eclipse tools. The focus is going to be more on using Eclipse tools to deploy JEE applications in the cloud, rather than learning about a specific cloud platform.

In this chapter, we will cover the following topics:

- Deploying the JEE application in an AWS EC2 instance
- Deploying the REST web service in AWS Beanstalk
- Deploying a Docker container in Google Compute Engine
- Deploying a RESTful web service in Google App Engine
Deploying in the cloud

There are many advantages to deploying applications in the cloud, such as scaling the application as per its load, and all the benefits of not having to maintain your own data center or physical machines. Other than hosting the application and flexibility, most cloud platforms also provide services like a database, file storage, messaging, and so on, which can be easily integrated into your applications.

Deployment services provided by cloud platforms can be broadly classified as follows:

- **Infrastructure as a service (IaaS):** In this service, you get virtual machines (VMs) with complete control. You can install any software on them and set up load balancing, storage, network, and security. It is like having your own data center in the cloud. Examples of IaaS are Amazon Elastic Compute Cloud (EC2) and Google Compute Engine.

- **Platform as a service (PaaS):** In this service, you get VMs with OS and server software installed. Services like load balancing, security, network, and so on are also pre-configured for you (or made very easy to configure). Therefore, you can focus on just application deployment. You can take, for example, a WAR file and deploy it directly in a PaaS. Examples of PaaS are Amazon Elastic Beanstalk and Google App Engine.

Though an IaaS offers more flexibility, it is more difficult to configure than a PaaS.

In the following sections, we will see how to deploy JEE applications in the aforementioned types of services in AWS and Google Cloud.

**Note**

This book, and this chapter in particular, explains deployment for development and testing, and not production. Deployment for production is a vast and complex topic and requires many considerations like security, scaling, and so on, which are not in the scope of this book.

You need to have accounts with cloud service providers you want to use in order to use the services. Depending on the services you use and the load on your
servers, deployment to the cloud could cost you a lot of money. However, almost all cloud providers offer their services for free so that you can try them out for a limited period of time. To follow examples in this chapter, make sure you have accounts with AWS Cloud (https://aws.amazon.com/) and Google Cloud Platform (https://cloud.google.com).
Deploying in AWS Cloud

We will first create a user group and a user within it in AWS. When you set permissions on a user group, all users in that group also get the same permissions.
Creating the user group and user

We will perform the following steps to create a user group:

2. Select Services | IAM (Identity & Access Management) from the menu at the top.
3. Select Groups from the list on the left-hand side.
4. Click the Create New Group button.
5. Follow the wizard to specify the group's name and attach the access policy. Let’s name the group aws_eclipse_users.
6. Select the Administrator Access policy for the group.

We will perform the following steps to create a user:

1. Select Users from the list on the left-hand side and click the Add User button.
2. Let’s set the User Name as aws_eclipse_user.
3. In the Access Type options, select the AWS Management Console access option. The Require password reset option can be turned off if you so desire.
4. Click the Next: Permission button and then select the group we created previously, which is aws_eclipse_users.
5. Follow the steps on the page to complete the workflow, which ultimately leads to you creating the user.

Now, you should have the aws_eclipse_users group with Administrator Access and the aws_eclipse_user user in that group.

The next step is to create an access key for the user. Go to the page that lists all users (click Users from the list on the left-hand side of the page) and click on the user aws_eclipse_user. Click on the Security credentials tab and then click the Create access key button. It creates an access key and displays Access key ID and Secret access key. Save this information for future use. AWS gives you the option to download the CSV file containing this information.
Note

Both Access Key ID and Secret Access Key are required to access AWS services from Eclipse. This is the only place AWS shows the Secret Access Key. If you lose this information, it is not possible to get it back later, so make sure that you save this information.

Next, we will add a security group and specify inbound traffic rules for the same. In the AWS Management Console, go to Services | EC2 | Network & Security | Security Groups page. Click Create Security Group button. Enter Security group name as eclipse-dev. Enter any description (this is a mandatory field). Then create following inbound rules:

<table>
<thead>
<tr>
<th>Type</th>
<th>Protocol</th>
<th>Port Range</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSH</td>
<td>TCP</td>
<td>22</td>
<td>Anywhere (see the note following this table)</td>
</tr>
<tr>
<td>Custom TCP</td>
<td>TCP</td>
<td>8080</td>
<td>Anywhere</td>
</tr>
</tbody>
</table>

Note

SSH inbound rule above will give access to your EC2 instance from any IP. If you want to limit access, do not select source as Anywhere, but set specific IPs, selecting Custom.

Because this chapter explains how to deploy JEE applications in xloud for development and testing, Source is selected as Anywhere (any IP).

The preceding security group will provide SSH access to any external IP on port 22 and TCP access on port 8080.
Installing the AWS Toolkit for Eclipse

In this section, we will learn how to install the AWS Toolkit plugin in Eclipse. Go to the Eclipse menu's Help | Eclipse Marketplace. Search for the AWS Toolkit:

Figure 13.1: Installing the AWS Toolkit for Eclipse : Install the plugin. We will see many features of this plugin later in this chapter. Visit http://docs.aws.amazon.com/toolkit-for-eclipse/v1/user-guide/welcome.html for the complete documentation.

We need to configure the plugin with the Access Key ID and Secret Access Key we created in the previous section. Open Eclipse Preferences and go to AWS Toolkit preferences:
Figure 13.2: Setting the Access Key ID and Secret Access Key AWS Toolkit preferences. You can use the default profile or create a new profile. Enter the Access Key ID and Secret Access Key and click the Apply and Close button. This information will be used by the Eclipse plugin to access information about your configuration in AWS.

Once the authentication is successful, you can access most of the information that you can on the AWS Console web page from within Eclipse. Switch to the AWS Management perspective (select Window | Perspective | Open Perspective or click the Open Perspective toolbar button in the upper-right corner):
Figure 13.3: AWS Management perspective Expand the Amazon EC2 category in AWS Explorer and you will see options for viewing EC2 AMIs, EC2 Instances, and more. **Amazon Machine Image (AMI)** can be considered a template from which multiple VM instances can be created.
Launching the EC2 instance

Now, let's create an EC2 instance from an AMI. If the EC2 AMI view is not already open in the AWS Management perspective in Eclipse, right-click on the AMIs node in AWS Explorer (see Figure 13.3) and select the Open EC2 AMIs view. This view could take a long time to load, because there are many AMIs available. We will select a Linux AMI that is available in the Free Tier (during your trial period). Unfortunately, it is not easy to search for this AMI in the Eclipse view because the view does not display or allow you to search AMIs based on their description. This means that you can’t search AMIs by typing linux into the search box. Surprisingly, the filter options for platforms in the view do not show the Linux option either, at least at the time of writing this book.

We are going to create an instance from AMI ID ami-f63b1193 (you can see a better view of the list of AMIs when creating a new instance from the AWS Console web page). Type ami-f63b1193 in the search box and you should see one result displayed in the view. Right-click on the AMI and select the Launch option:
Figure 13.4: Launching an instance from AMI Select the appropriate Instance Type. For this example, we will select the General Purpose Burstable Micro type.


Next, select a Key Pair to connect to the instance from your host machine. If no key pairs are listed, click on the plus icon and add a new key pair. You just need to specify the name of the key and the location on your machine where it will be saved.

Next, select a security group for the new instance. We will select the eclipse-dev security group (the wizard does not let you finish unless you select a Security Group and Key Pair). Click Finish. The new instance will be added to the list of instances in the EC2 Instances view. Note the status of the instance. When you have just created the instance, the status will be Pending. This will change to Running once the instance is successfully launched. Right-click on the instance to see the available menu options on the instance:
Figure 13.5: The Context menu in the EC2 Instances view. To open a shell to execute OS commands, select the Open Shell option from the pop-up menu:

```bash
root@18.218-173.243.us-east-2.compute.amazonaws.com's home:

$ ls
```


Figure 13.6: An opened shell in an AWS instance. We are going to use this option (Open Shell) to execute commands in our instance.
Installing the CourseManagement EJB application in the EC2 instance

In Chapter 7, Creating JEE Applications with EJB, we developed an EJB application for CourseManagement. We will see how to deploy this application in the EC2 instance that we created in the previous section. We will need to install GlassFish 5 and MySQL server in the instance. Although you can install these servers on separate instances (which is recommended for a production setup), we are going to install both of them in the same instance so that we can reduce the number of steps for creating a new instance. Let’s start by installing the GlassFish 5 Server.
Installing the GlassFish 5 Server

At the time of writing this chapter, the Linux instance that's been created by AWS is preinstalled with JDK 7. However, we have been using JDK 8 in this book. Therefore, we will start by uninstalling JDK 7 and installing JDK 8. Open a shell in the instance from Eclipse (see the previous sections for details) and run the following commands:

<table>
<thead>
<tr>
<th>Commands</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>sudo yum remove java-1.7.0-openjdk -y</code></td>
<td>Removes JDK 7 from the instance.</td>
</tr>
<tr>
<td><code>sudo yum install java-1.8.0 -y</code></td>
<td>Installs JDK 8.</td>
</tr>
<tr>
<td><code>wget http://download.oracle.com/glassfish/5.0/release/glassfish-5.0.zip</code></td>
<td>Downloads GlassFish 5.</td>
</tr>
<tr>
<td><code>unzip glassfish-5.0.zip</code></td>
<td>Unzips the downloaded GlassFish 5 ZIP file.</td>
</tr>
<tr>
<td></td>
<td>Changes the password of the server. Default installation comes with an admin user</td>
</tr>
<tr>
<td><strong>command</strong></td>
<td><strong>description</strong></td>
</tr>
<tr>
<td>-------------</td>
<td>----------------</td>
</tr>
<tr>
<td><code>glassfish5/glassfish/bin/asadmin --host localhost --port 4848 change-admin-password</code></td>
<td>and no password set. We need to set a password for the remote admin of the server to work. Note that the user ID is admin and that the old password is empty (no password). Set a new password, for example, <code>admin</code>.</td>
</tr>
<tr>
<td><code>glassfish5/glassfish/bin/startserv &gt; /dev/null 2&gt;&amp;1 &amp;</code></td>
<td>Starts the server.</td>
</tr>
<tr>
<td><code>curl localhost:8080</code></td>
<td>Checks if the server is up.</td>
</tr>
<tr>
<td><code>glassfish5/glassfish/bin/asadmin --host localhost --port 4848 enable-secure-admin</code></td>
<td>Enables the remote admin of the GlassFish 5 Server. See the note following this table.</td>
</tr>
<tr>
<td><code>sudo glassfish5/glassfish/bin/asadmin asadmin&gt; create-service</code></td>
<td>Creates a service so that it is started when the VM instance starts. After you run the <code>asadmin</code> command, run the <code>create-</code></td>
</tr>
<tr>
<td>service command at asadmin&gt; prompt.</td>
<td></td>
</tr>
<tr>
<td>---</td>
<td></td>
</tr>
</tbody>
</table>
| glassfish5/glassfish/bin/stopserv  
glassfish5/glassfish/bin/startserv > /dev/null 2>&1 & |
| Stops and starts the server so that the preceding changes take effect. |

Note

Between writing this chapter and publishing of the book, the functionality to enable secure admin broke in GlassFish 5 if used with JDK version above 1.8.0.151. Remote access to GlassFish 5 administration console fails with the following error (logged on glassfish/domains/domain1logs/server.log):

```
java.lang.NoClassDefFoundError: sun/security/ssl/SupportedEllipticPointFormatsExtension
```

You can refer to the GlassFish 5 bug at [https://github.com/javaee/glassfish/issues/22407](https://github.com/javaee/glassfish/issues/22407).

Now, we need to instruct AWS to allow TCP requests at port 4848 (for admin), 8080 (for access web applications), and 3306 (for remote connection to MySQL server) on this instance. We will do this by setting inbound rules on the security group on the instance. Recall that in the previous section we had selected the eclipse-dev security group. We need to set inbound rules on this group. Unfortunately, we can’t do this from the Eclipse plugin (at the time of writing this book). Login to AWS Console on the web and go to Services | EC2 and then to NETWORK & SECURITY | Security Groups. Right-click on the security group eclipse-user and select the Edit inbound rules option. Add rules to allow TCP traffic from the IP of your machine (from where you will remotely access the instance; you can use sites like [https://www.whatismyip.com/what-is-my-public-ip-address/](https://www.whatismyip.com/what-is-my-public-ip-address/) to find the real IP address of your machine):
Note that if your machine receives a dynamic IP, then you will have to update it on the preceding page.

You can now browse to the admin site of GlassFish 5 on your instance—go to https://<your-instance-public-address>:4848. You can find the public address from Eclipse view EC2 Instances, or from the AWS Console online.
## Installing the MySQL server

As mentioned previously, we will install the MySQL server in the same EC2 instance. You can also use an RDS instance from AWS, which is what Amazon recommends for MySQL databases. RDS has many advantages, but to keep things short, we will install MySQL in the same VM instance. Make sure that a shell is open on the instance, as explained earlier, and execute the following commands:

<table>
<thead>
<tr>
<th>Commands</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>sudo yum install mysql-server -y</code></td>
<td>Installs MySQL</td>
</tr>
<tr>
<td><code>sudo chkconfig mysqld on</code></td>
<td>Activates the MySQL service</td>
</tr>
<tr>
<td><code>sudo service mysqld start</code></td>
<td>Starts the MySQL service</td>
</tr>
<tr>
<td><code>mysqladmin -u root password [your_new_pwd]</code></td>
<td>Sets the password</td>
</tr>
<tr>
<td><code>mysqladmin -u root -p create course_management</code></td>
<td>Creates course_management database</td>
</tr>
<tr>
<td><code>create user 'eclipse-user'@'%' identified by 'enter_password_for_new_user'</code></td>
<td>Creates a new user</td>
</tr>
</tbody>
</table>

Logs in to MySQL from the
<table>
<thead>
<tr>
<th>mysql -u root -p</th>
<th>command line</th>
</tr>
</thead>
<tbody>
<tr>
<td>create user 'eclipse-user'@'%' identified by 'password_for_eclipse_user';</td>
<td>Execute this at mysql&gt; prompt to create a new user called eclipse-user</td>
</tr>
<tr>
<td>grant all privileges on '<em>.</em>' to 'eclipse-user'@'%' with grant option;</td>
<td>Grants privileges to the new user</td>
</tr>
<tr>
<td>exit</td>
<td>Exits the MySQL console</td>
</tr>
</tbody>
</table>

You can now connect to this instance of the MySQL server from your host machine. But before you try to connect to the server, make sure that you have set an inbound rule on the EC2 instance to allow a connection from your machine (IP) on port 3306 (see Figure 13.7). You can then either connect from the Terminal (command line) or use MySQL Workbench (see Chapter 1, Introducing JEE and Eclipse”, for more information on installing MySQL Workbench). Use the public DNS name of the instance to connect.

Create tables in this database as described in Chapter 4, Creating JEE Database Applications. Alternatively, use course_management.sql, which is in the CourseManagementEAR folder in the source code for this chapter, to import the tables. In MySQL Workbench, select the Server | Data Import menu. Select Import from Self-Contained File and enter the path to course_management.sql. Select course_management as the Default Target Schema. Select Dump Structure and Data. Then, click the Start Import button.
Configuring the datasource in the GlassFish 5 Server

To configure our data source in the GlassFish 5 Server, we first need to download the MySQL JDBC driver. You can find a link to download the driver at [https://dev.mysql.com/downloads/connector/j/](https://dev.mysql.com/downloads/connector/j/). Execute the following commands in the shell that is open for our EC2 instance:

<table>
<thead>
<tr>
<th>Commands</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>wget <a href="https://dev.mysql.com/get/Downloads/Connector-J/mysql-connector-java-5.1.45.zip">https://dev.mysql.com/get/Downloads/Connector-J/mysql-connector-java-5.1.45.zip</a></td>
<td>Downloads the driver</td>
</tr>
<tr>
<td>unzip mysql-connector-java-5.1.45.zip</td>
<td>Unzips the file</td>
</tr>
<tr>
<td>cp mysql-connector-java-5.1.45/mysql-connector-java-5.1.45-bin.jar glassfish5/glassfish//domains/domain1//lib/ext</td>
<td>Copies the driver JAR file to a folder in the GlassFish Server classpath</td>
</tr>
</tbody>
</table>

Restart the EC2 instance (this is necessary so that GlassFish 5 can load the MySQL JAR file). Then, follow the instructions in the Configuring the datasource in Glassfish section in Chapter 7, Creating JEE Applications with EJB. Make sure that you use the domain name of your EC2 instance instead of localhost (specifically in Additional Properties when setting up the JDBC Connection Pool) when configuring the datasource. You can access the Admin console of GlassFish 5 by browsing to [https://<enter_domain_name_of_ec2_instance>:4848](https://<enter_domain_name_of_ec2_instance>:4848).
Once you configure the connection pool and JDBC datasource in the GlassFish Admin console, deploy `CourseManagementMavenEAR-1.ear`. This is the same EAR file we created in Chapter 7, *Creating JEE Applications with EJB*, in the `CourseManagementMavenEAR` project (and dependent projects). For your convenience, the same EAR file is made available in the `CourseManagementEAR` folder in the source code for this chapter. In the Admin console, click Applications from the left-hand menu bar. Then, click the Deploy button. Select `CourseManagementMavenEAR-1.ear` from the `CourseManagementEAR` folder and deploy the application.

Once the application is deployed successfully, you should be able to browse to `http://<ec2_instance_domain_name>:8080/CourseManagementMavenWebApp/course.xhtml` and see a list of Courses (or an empty list if there is no data).

You can save the preceding setup as a template by creating an AMI and creating future instances based on that AMI. To create an AMI from a running instance, browse to the AWS Console and select the Services | EC2 option. Then, go to the running instances list. Right-click on the instance you want to create an image from and select Create Image.
Installing the CourseManagement REST service using Elastic Beanstalk

Elastic Beanstalk (EBS) is a PaaS (Platform as a Service) offering from AWS (https://aws.amazon.com/elasticbeanstalk/). The idea is that you focus mostly on developing your application and leave configuration of servers (including installation of required software), load balancing, log file management, and so on to the PaaS provider. However, you do not have as much control over the servers in Elastic Beanstalk as you would when provisioning your own EC2 instances.

EBS provides preconfigured hosting solutions for different platforms, including one for Java. It provides servers with Tomcat preconfigured. You simply upload your WAR file and the application is deployed. In this section, we will learn how to deploy a RESTful web service in EBS.

Recall that we developed the CourseManagementREST service in Chapter 9, Creating Web Services. We will deploy the same service using EBS in a Tomcat EBS platform. Make sure that you have created the WAR file for the CourseManagementREST project—import the project in Eclipse, if you haven't already done so, right-click on the project in Project Explorer, and select Run As | Maven Install. This will create the CourseManagementREST-1.war file in the target folder. We will deploy this WAR file using EBS in a Tomcat server.
Creating Elastic Beanstalk application from Eclipse

We will first create a server for the EBS Tomcat platform in Eclipse. Go to the Servers view in Eclipse. In the default JEE perspective, this view is located in one of the tabs at the bottom, below editors. Right-click it and select New |
Figure 13.8: Adding the Elastic Beanstalk server in Eclipse From the Amazon Web Services group, select AWS Elastic Beanstalk for Tomcat 8, or whichever is the latest Tomcat configuration that's available. Keep the other default options. Click Next:

Configure Application and Environment
Choose a name for your application and environment

Region: US East (Ohio)
AWS regions are geographically isolated, allowing you to position your Elastic Beanstalk application closer to you or your customers.

Application:
○ Create a new application:
  Name: CourseManagementREST
  Description: Rest Service for Course Management App

Environment:
Name: CourseManagementREST-env
Description:
Type: Single Instance Web Server Environment

Select the VPC to use when creating your environment. Learn more

Import an existing environment into the Servers view

Figure 13.9: Configuring the EBS application and environment Select the option to Create a new application. Let’s name this application CourseManagementREST and the environment CourseManagementREST-env. Since we are deploying a web application, either select Single Instance Web Server Environment or Load Balanced Web Server Environment from the Type drop-down box. The third type, Worker Environment, is normally used for long-running batch applications. Click Next. At this point, the plugin may warn you that the IAM operation is not allowed. Click OK to proceed:
Figure 13.10: Selecting the instance profile and service role for the EBS application. Keep the default values on the Permissions page.
and click Next:

Figure 13.11: Selecting the key pair for EBS deployment Check the Deploy with a key pair option and select a key from the list. If no key pairs are listed, click on the plus icon and add a new key pair. You just need to specify the name of the key and the location on your machine where it will be saved. Click Next.

If you have already imported the CourseManagementREST project from chapter 9, Creating Web Services, in the Eclipse workspace, then it will appear as an application that is available to deploy. Click the Add button to move it to the Configured list:
Click Finish. The EBS server we just added should appear in the Servers view:

Eclipse asks for the version label for your deployment:

Set the label (or keep the default one) and click OK. Once the server is
started (you can check the status in the Servers view—make sure that the status is Started), browse to http://<your-ebs-app-domain>/services/course/get/1. You should see the XML output with details of course ID 1.

To find the domain name of your EBS server, double-click on the server in the Servers view. This will display server properties in the editor:

![EBS server properties](image)

Figure 13.15: EBS server properties You can find the domain name in the Environment URL link. Click on the other tabs to see more information about the configuration of your server. Clicking on the Log tab shows your server log, which will be useful for troubleshooting problems.

If you want to see EC2 instances created by AWS for your Beanstalk application, click on the Environment Resources tab:
Figure 13.16: EC2 instances in EBS

Right-click on the instance row and select Open Shell. This can also be useful for troubleshooting the application. Note that any changes (like installing software) you make to the EC2 instance in EBS will be lost when a new version of the app is deployed.

You can see EBS applications and environments in AWS Explorer in Eclipse:
Figure 13.17: Browsing EBS applications and environments in AWS Explorer. Login to the AWS Console and go to Services | Elastic Beanstalk to see all your applications and environments, including ones created from Eclipse.

Figure 13.18: EBS dashboard. If you have a WAR file to deploy/update, click the Upload and Deploy button and select the WAR file you want to deploy.

You can modify the configuration of your environment by clicking the Configuration link, which is just below the Dashboard. Options in the configuration page allow you to modify settings for instances, capacity, the load balancer, security settings, and more. If your application uses a database, then you can configure that too.

You can browse the application, CourseManagementREST, by opening <environment url in fig 13.15>/services/course/get/1.

For some reason if the application does not get deployed properly from Eclipse then redeploy the application from AWS Console by click on Upload and Deploy button in Fig 13.18 and browse to the WAR file created in the target folder of the project (if the WAR file was not created, then right-click on the project and select Run As | Maven Install).

Elastic Beanstalk can significantly save time in deploying applications to the cloud. It requires a lot less setup and configuration.
Deploying in Google Cloud

In this section, we will see how to deploy JEE applications in Google Compute Engine (IaaS offering) and Google App Engine (PaaS offering). Compute Engine (https://cloud.google.com/compute/) can be considered an AWS EC2 counterpart, and App Engine (https://cloud.google.com/appengine) an Elastic Beanstalk counterpart. You need to have a Google account to login to Cloud Console at https://console.cloud.google.com. You need to have at least one project created in Google Cloud to deploy applications. When you login to the Cloud Console, it will prompt you to create a project if there are no projects already available:

Figure 13.19: Creating a Google Cloud project from the Dashboard All you need to enter in the Create Project page is the name of the project. The Project ID will be automatically selected for you. You should keep this Project ID handy, because many SDK commands need a Project ID as one of their parameters.

If you already have projects, but want to create a new project for this book, open the Google Cloud Console web page and go to the IAM & admin | Manage resources page. Click the Create Project link on the page.
Setting up Google Cloud Tools

Setting up Google Cloud Tools requires multiple steps. Let’s start with installing the SDK.
Installing the Google Cloud SDK

Download the SDK from https://cloud.google.com/sdk/. Unzip it and run the following command from the bin folder:

```
gcloud init
```

See https://cloud.google.com/sdk/docsitializing for more options regarding initializing the SDK.
Installing Java extensions for the App Engine SDK

Run the following command (make sure that the Cloud SDK is installed and configured):

```
gcloud components install app-engine-java
```


Next, set the default project name for gcloud commands:

```
gcloud config set project <your-project-name-here>
```
Installing Google Cloud Tools for Eclipse

To install the plugin for Google Cloud in Eclipse, open Eclipse Marketplace (select the menu Help | Eclipse Marketplace...). Search for Google Cloud Tools:

![Image of Eclipse Marketplace with Google Cloud Tools plugin installed](image.jpg)

Figure 13.20: Installing the Google Cloud Tools plugin from the Marketplace
Setting Eclipse Preferences for Google Cloud Tools

Open Eclipse Preferences and go to the Google Cloud Tools preferences:

![Preferences Window]

Figure 13.21: Setting the SDK path in Google Cloud Tools preferences

Enter the path to the folder where you unzipped the SDK in the SDK location field.
Deploying the application in Google Compute Engine

In this section, we will create an instance of a VM in Google Compute Engine and deploy a JEE application in it. Once we create a VM, we can follow the same steps we did to install the GlassFish Server and the Course Management application in the EC2 instance in the preceding *Installing the CourseManagement EJB application in an EC2 instance* section. But let’s deploy a different application in the Compute Engine. In the last chapter, we saw how to deploy JEE applications in Docker containers. So, let’s install Docker in a VM in Compute Engine and deploy the CourseManagement service in it. But first, let’s create a VM. Unfortunately, at the time of writing this book, Google Cloud Tools for Eclipse does not provide much support for working with Compute Engine. Therefore, we will be using either the Google Cloud Console web page or Terminal on the host machine.
Creating a VM instance in Google Compute Engine

Login to the Google Cloud Console (https://console.cloud.google.com) and go to the Compute Engine | VM Instances page. Click the Create Instance link. Create an instance using Debian GNU/Linux boot disk. Make sure to select the Allow HTTP traffic and Allow HTTPS traffic options.
Installing Docker in a VM instance

In the VM instances page, select the instance you want to use and drop down the SSH options (in the Connect column in the table):

![Image of VM instance selection](image)

Select Open in browser window. This option opens a browser window and opens a SSH shell in the VM instance. Run the following commands in the shell to install Docker:

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>sudo apt-get update</code></td>
<td>Gets the latest version of packages and dependencies</td>
</tr>
<tr>
<td><code>curl -fsSL get.docker.com -o get-docker.sh</code></td>
<td>Downloads the Docker installer script</td>
</tr>
<tr>
<td><code>sudo sh get-docker.sh</code></td>
<td>Runs the installer script</td>
</tr>
</tbody>
</table>

See [https://docs.docker.com/install/linux/docker-ce/debian/](https://docs.docker.com/install/linux/docker-ce/debian/) for more information on installing Docker on a Debian distribution.

Once Docker is installed, we need to execute a few commands so that the
Docker command can be called without using `sudo` (Docker runs as the root):

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>sudo groupadd docker</code></td>
<td>Creates a Docker user group. It probably already exists.</td>
</tr>
<tr>
<td><code>sudo usermod -aG docker $USER</code></td>
<td>Adds a current user to the Docker group.</td>
</tr>
</tbody>
</table>

See [https://docs.docker.com/install/linux/linux-postinstall/#manage-docker-as-a-non-root-user](https://docs.docker.com/install/linux/linux-postinstall/#manage-docker-as-a-non-root-user) for more details.

Log out of the shell and log back in (close the shell window and open a new shell window). If all of the preceding commands have been executed successfully, then you should be able to run the `docker ps` command without `sudo`.

Next, we will install `docker-compose` in the instance (see [https://docs.docker.com/compose/install/](https://docs.docker.com/compose/install/)). Execute the following commands (the version number might be different in the command to install `docker-compose`):

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>sudo curl -L https://github.com/docker/compose/releases/download/1.18.0/docker-compose-</code>uname -s<code>-</code>uname -m<code> -o /usr/local/bin/docker-compose</code></td>
<td>Downloads <code>docker-compose</code></td>
</tr>
<tr>
<td><code>sudo chmod +x /usr/local/bin/docker-compose</code></td>
<td>Makes <code>docker-compose</code> executable</td>
</tr>
</tbody>
</table>
We created `docker-compose` deployment configuration in Chapter 12, *Microservices*. We will deploy the same in the VM instance we have created in this section. The source code for this chapter includes a folder named `coursemanagement-docker-compose`. Upload all files in that folder to the VM instance. You can either upload from the browser shell window or use the `gcloud` command from your host machine. In the browser shell, click on the Settings icon in the upper-right corner and select the Upload File option. Upload all of the files that are in the `coursemanagement-docker-compose` folder. To upload from Terminal, execute the following `gcloud` command after changing the folder to `coursemanagement-docker-compose`:

```
gcloud compute scp * <your-instance-name-here>:~/
```

This command copies all of the files in the current folder (which in our case is `coursemanagement-docker-compose`) to the user’s home folder in the instance.

Whichever method you use to upload the files, make sure that you have the following files in the VM instance:

- `course-management-db.dockerfile`
- `course-management-service.dockerfile`
- `docker-compose.yml`
- `course-management-db.sql`
- `coursemanagementspring-0.0.1-SNAPSHOT.jar`

In the browser shell for the VM instance, execute the following command to set up the database and REST service in Docker containers:

```
docker-compose up -d
```

See Chapter 12, *Microservices*, for more details on the preceding files and the command. Once the command is executed successfully, browse to `http://<instance_external_ip>/course_management/courses`. You will just see an empty JSON array, because there is no data in the database. You can find the external IP of your instance from the Compute Engine | VM Instances page.

Run the `docker-compose down` command to shut down the containers.
Deploying the application in Google App Engine

App Engine is Google’s Platform as a Service (PaaS) offering, similar to Elastic Beanstalk from Amazon. In the section "Creating Elastic Beanstalk application from Eclipse", we deployed the CourseManagementREST service using Elastic Beanstalk. In this section, we will learn how to deploy the same service using Google App Engine.

Let’s make a copy of the CourseManagementREST project. Right-click on the project in Eclipse Project Explorer and select Copy. Right-click anywhere in Project Explorer and select Paste. Eclipse will prompt you to name the project. Let’s name it CourseManagementREST-GAE. We will deploy this project using Google App Engine.

Let’s configure our project as an App Engine project. Right-click on the CourseManagementREST-GAE project in Project Explorer and select Configure | Convert to App Engine Standard Project.

If you are creating a new project for deployment to Google App Engine, then go to the File | New | Google App Engine Standard Java Project menu. Or, go to the drop-down menu from the Google Cloud Platform icon in the toolbar and select Create New Project | Google App Engine Standard Java Project.

Before we deploy the project, remove web.xml from the src/main/webapp/WEB-INF folder. Google App Engine’s Java platform uses the Jetty server and it does not need web.xml for this deployment.

You may see an error stating web.xml is missing and <failOnMissingWebXml> is set to true pom.xml after deleting web.xml. To suppress this error, add the following property in pom.xml:

```
<properties>
    <failOnMissingWebXml>false</failOnMissingWebXml>
</properties>
```

To test this application locally, go to the Servers view, right-click on it, and select New | Server. Then, expand the Google group and select App Engine
Standard:

Figure 13.23: Creating a local App Engine server Click Next and add the CourseManagementREST-GAE project for deployment:
Figure 13.24: Adding the CourseManagementREST-GAE project for deployment Click Finish and start the server from the Server view. Then, browse to http://localhost:8080/services/course/get/1 to verify that the application has been deployed properly.

If you get errors regarding the JDK version in pom.xml, add the following section in pom.xml, above the dependencies section:

```xml
<properties>
  <maven.compiler.source>1.8</maven.compiler.source>
  <maven.compiler.target>1.8</maven.compiler.target>
</properties>
```

Before you deploy this project to Google App Engine, you should make sure that an application has been created in Google App Engine. Browse to https://console.cloud.google.com/appengine and check if any application exists. If not, you can create an application from that page. Alternately, you can run the following command in Terminal: `gcloud app create`

To deploy this project to Google App Engine, select the project in Project Explorer and the drop-down menu from the Google Cloud Platform toolbar button:
Figure 13.25: Deploying the project to Google App Engine. Select the Deploy to App Engine Standard... menu.

Once the project is deployed, browse to https://<your_project_id>.appsport.com/services/course/get/1 to verify it.

To stop the application, you need to disable the application—open https://console.cloud.google.com and go to App Engine | Settings and
click the Disable Application button.
Summary

In this chapter, we learned about two types of cloud deployment services provided by Amazon and Google. One is IaaS and the other is PaaS. PaaS lets you deploy your application in a pre-configured environment, while IaaS gives you complete control over deployment configuration. The IaaS offering from Amazon is called EC2 and the one from Google is called Compute Engine. The PaaS offering from Amazon is called Elastic Beanstalk and the one from Google is called App Engine.

We deployed the CourseManagement EJB application in the GlassFish Server in an instance of Amazon EC2. We then deployed the CourseManagementREST service in Elastic Beanstalk.

Then, we deployed a Docker container with the CourseManagement service in an instance of Google Compute Engine. Lastly, we deployed the CourseManagementREST service in Google App Engine.

In the next chapter, we will learn how to secure JEE applications.
Securing JEE Applications

In the previous chapter, we learned how to deploy JEE applications in the cloud. In this chapter, we will learn how to secure JEE applications—specifically, how to perform authentication and authorization.

We will cover the following topics:

- Securing JEE web applications using deployment descriptors
- Securing JEE web applications using annotations
- Securing web services
- Security enhancements in JEE 8
Authentication and authorization in JEE

Authentication is the process of verifying that the user is who he or she is claiming to be. This is typically done by asking the user to provide a username and password. Another way to verify the client identity is by asking for client certificates. In this chapter, we will look at password authentication only.

Authorization is the process of determining whether a user is allowed to perform certain actions in the application. The JEE specification allows role-based authorization. In the application, you specify roles that can perform an action, or access a resource, and then add users to these roles.

Unfortunately, securing JEE applications, as per JEE specifications, is not completely server-independent. There are parts of the configuration that are common across servers, and there are parts that are specific to server vendors. Common configurations are mostly done in web.xml or by using annotations. But, server-specific configurations vary from vendor to vendor. In this chapter, we will learn how to secure JEE applications in GlassFish and Tomcat servers.

But, before we learn details about securing applications, we need to understand certain terms commonly used in configurations, in the context of security:

- **User**: A client requesting access to a protected resource in an application
- **Group**: A set of users with similar characteristics
- **Role**: Determines what resources can be accessed in an application, by a user or group, with that particular role
- **Realm**: Can be considered a security domain, with its own users, groups, and storage method
Modifying a database to save authentication information

In this chapter, we will use a database to authenticate users. Other methods used to store security information include files and LDAP. We will need to update our course_management database with tables to store information about users and groups. Let's create three tables—User, Groups, and User_Group:

The User table stores the username and password. The Groups table stores the group names. We will group names directly into roles later. The User_Group table is a joint table, joining the User and Groups tables. One user can be in many groups, and one group can have many users.

To simplify mapping information from the preceding tables when configuring realms in JEE servers, we will create a view, named user_group_view, that makes information from all the preceding tables available in one view. The DDL script for the view is as follows:

```sql
CREATE VIEW `user_group_view` AS
SELECT `user`.*, `user_name` AS `user_name`,
    `groups`.*, `group_name` AS `group_name`,
    `user`.*, `password` AS `password` FROM
```
If you already have the `course_management` schema from earlier chapters, then run the script in the `add_auth_tables.sql` file (the file is in the source code folder for this chapter). If you are using MySQLWorkbench, you can run the script as follows:

1. Make sure `course_management` is the default schema; right-click on the schema and select the Set as Default Schema option.
2. Select the File | Open SQL Script menu, and then select the `add_auth_tables.sql` file. The file will open in a new tab.
3. Click on the Execute icon in the toolbar to execute this script.
4. Right-click on the `course_management` schema and select the Refresh All option. Make sure the new tables and the view are created in the schema.

For testing purpose, let's insert the following data in the `user` table:

<table>
<thead>
<tr>
<th>ID</th>
<th>user_name</th>
<th>password</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>user1</td>
<td>user1_pass</td>
</tr>
<tr>
<td>2</td>
<td>user2</td>
<td>user2_pass</td>
</tr>
</tbody>
</table>

Groups:

<table>
<thead>
<tr>
<th>ID</th>
<th>group_name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>admin</td>
</tr>
</tbody>
</table>

User_Group:

<table>
<thead>
<tr>
<th>user_ID</th>
<th>group_ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

As per the preceding data, `user1` is in the admin group, and `user2` is not in any
group.
Securing applications in GlassFish

We will use the Course Management application that we developed in Chapter 7, Creating JEE Applications with EJB, to add security features. Follow these steps to import projects:

1. Create a new Eclipse workspace for this chapter.
2. Copy all the projects in the source code folder for Chapter 7, Creating JEE Applications with EJB, inside the with-maven folder, to the current workspace.
3. Import all the projects into the new workspace (open the File | Import menu and then select Maven | Existing Maven Projects).

You should now have the following projects in your Eclipse workspace: CourseManagementMavenEAR, CourseManagementMavenEJBClient, CourseManagementMavenEJBs, and CourseManagementMavenWebApp. Let's now learn how to protect access to JSPs in a folder.
Protecting access to folders in web applications

To protect any resources in a web folder, you need to declare security constraints in web.xml. In the security constraints, you can declare URLs that are to be protected, and which roles can access the protected URLs. Open web.xml in the CourseManagementMavenWebApp project and add the following declarations within the <web-app> tag:

```xml
<security-constraint>
  <display-name>Admin resources</display-name>
  <web-resource-collection>
    <web-resource-name>admins</web-resource-name>
    <url-pattern>/admin/*</url-pattern>
  </web-resource-collection>
  <auth-constraint>
    <role-name>admin</role-name>
  </auth-constraint>
  <!--
  <user-data-constraint>
    <transport-guarantee>CONFIDENTIAL</transport-guarantee>
  </user-data-constraint>
  -->
</security-constraint>

Here, we are declaring all the resources accessed with the /admin/* URL to be protected, and also that only users in the admin role can access these resources. We are also declaring the admin role using the <security-role> tag. If you want the URL resources to be accessed only over SSL (using HTTPS), then set <transport-guarantee> to CONFIDENTIAL. However, you will need to obtain (buy) an SSL certificate from certificate authorities, such as Verisign, and install it on the server.
Each server has a different process for installing the certificates. However, we will not discuss how to install an SSL certificate in this book. Therefore, the `<user-data-constraint>` configuration is described in the preceding code.


At this point, let’s see how the application works. Before deploying the application in GlassFish, let’s create a protected resource. Since we have protected all the accessed resources using the `/admin/*` URL, create a folder named `admin` in the `src/main/webapp` folder. Inside this folder, create `admin.jsp` using the following content: <!DOCTYPE HTML>
<html>
<head>
<title>Course Management Admin</title>
</head>
<body>
Welcome to Course Management Admin<br>
</body>
</html>

Refer to the “Configuring GlassFish server in Eclipse” section in chapter 7, Creating JEE Applications with EJB, for information on adding the GlassFish 5 Server to your Eclipse workspace.

We need to build two applications: CourseManagementMavenWebApp and CourseManagementMavenEAR. The EAR project is just a container project; the real content is served from CourseManagementMavenWebApp. So, we need to build both projects. Right-click on CourseManagementMavenWebApp in Eclipse Project Explorer, and select Run As | Maven Install. Do the same for the CourseManagementMavenEAR "project. Then, deploy CourseManagementMavenEAR-1.ear from the target folder in GlassFish 5.

To deploy the application in GlassFish 5, browse to http://localhost:4848 and configure the datasource, as described in the “Configuring Datasource in GlassFish” section in Chapter 7, Creating JEE Applications with EJB. Then, click on the Application node and deploy CourseManagementMavenEAR-1.ear:”
Once the application is deployed, browse to

http://localhost:8080/CourseManagementMavenWebApp/course.xhtml and make sure the page can be accessed without any authentication required, because this is an unprotected resource/page. Now, try to browse to

http://localhost:8080/CourseManagementMavenWebApp/admin/admin.jsp. Since we have marked the /admin/* URL pattern as a protected resource, the browser pops up this authentication dialog box:

Authentication Required
http://localhost:8080

Username
Password

Figure 14.2: Browser authentication dialog box We have not configured our application to authenticate the user. So, authentication will fail in the preceding dialog box, no matter what you enter as the username and password. Let’s fix this by configuring the database to authenticate users in GlassFish.
Configuring a JDBC realm in GlassFish

GlassFish supports different realms for JEE authentication; for example, file, LDAP, and JDBC realms. We are going to create a JDBC realm, which will use the information stored in the User, Groups, and User_Groups tables (exposed by user_group_view).

To create a new JDBC realm in GlassFish, browse to the GlassFish admin page (http://localhost:4848), and in the navigation menu on the left-hand side, go to Configurations | server-config | Security | Realms. On the Realms page, click on the New button.
Figure 14.3: Creating a JDBC realm on the GlassFish admin page Enter the following information into the form: Class name

<table>
<thead>
<tr>
<th>Field name</th>
<th>Value</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>courseManagementJDBCRealm</td>
<td></td>
</tr>
<tr>
<td></td>
<td>com.sun.enterprise.security.auth.realm.jdbc.JDBCRealm</td>
<td>Select from the drop-down menu.</td>
</tr>
<tr>
<td>JAAS Context</td>
<td>jdbcRealm</td>
<td></td>
</tr>
<tr>
<td>--------------</td>
<td>-----------</td>
<td></td>
</tr>
<tr>
<td>JNDI</td>
<td>jdbc/CourseManagement</td>
<td></td>
</tr>
<tr>
<td>User Table</td>
<td>user_group_view</td>
<td></td>
</tr>
<tr>
<td>Username Column</td>
<td>user_name</td>
<td></td>
</tr>
<tr>
<td>Password Column</td>
<td>password</td>
<td></td>
</tr>
<tr>
<td>Group</td>
<td>user_group_view</td>
<td></td>
</tr>
</tbody>
</table>

The JDBC data source we have created. See Chapter 7, *Creating JEE Applications with EJB*, for more details.

The table containing the user information. We specify the view that we created earlier.

The username column in our user_group_view.

The password column in our user_group_view.

The group data is also exposed through our user_group_view.
<table>
<thead>
<tr>
<th>Table</th>
<th>user_group_view.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group</td>
<td>user_name</td>
</tr>
<tr>
<td>Table</td>
<td>group_name</td>
</tr>
<tr>
<td>Username</td>
<td></td>
</tr>
<tr>
<td>Column</td>
<td>group_name</td>
</tr>
<tr>
<td></td>
<td>In</td>
</tr>
<tr>
<td></td>
<td>user_group_view.</td>
</tr>
<tr>
<td>Password</td>
<td>AES</td>
</tr>
<tr>
<td>Encryption</td>
<td></td>
</tr>
<tr>
<td>Algorithm</td>
<td>The algorithm to encrypt passwords in the database. We are pre-populated passwords outside the application. So, this does not have much impact on our example.</td>
</tr>
<tr>
<td>Digest</td>
<td>none</td>
</tr>
<tr>
<td>Algorithm</td>
<td>The passwords we entered in the table are not hashed, so enter none here.</td>
</tr>
</tbody>
</table>
Click on the OK button to create the realm.

We need to tell our application to use the JDBC realm created earlier. This is configured in the web.xml of the application, in the <login-config> tag. Two authentication methods are supported in <login-config>: basic and form-based.

In basic authentication, the browser displays the login form, just as in *Figure 14.2*. In fact, this is the default authentication method, so in the absence of the <login-config> tag in our web.xml previously, the server defaults to basic authentication.

In form-based authentication, you can specify the login page. This gives you a chance to customize the login experience.

Let's first configure the realm using basic authentication.
Basic authentication with the JDBC realm in GlassFish

We will make some changes to the tags we added to configure security in the "Protecting access to folders in web applications" section. Here are the changes:

1. Rename role-name from admin to admin-role
2. Remove the <security-role> tag
3. Add the <login-config> tag

Here is what the changed declaration should look like:

```xml
<security-constraint>
    <display-name>Admin resources</display-name>
    <web-resource-collection>
        <web-resource-name>admins</web-resource-name>
        <url-pattern>/admin/*</url-pattern>
    </web-resource-collection>
    <auth-constraint>
        <role-name>admin-role</role-name>
    </auth-constraint>
</security-constraint>

<login-config>
    <auth-method>BASIC</auth-method>
    <realm-name>courseManagementJDBCRealm</realm-name>
</login-config>
```

Note that we specified the name of the realm we configured (on the GlassFish admin page) in the <login-config> tag. We removed <security-role> because roles are now saved in the database, in the Groups table. However, we need to map the roles declared in web.xml to groups in the database. This mapping is done in glassfish-web.xml. Create glassfish-web.xml in the same folder as that of web.xml, that is, src/main/webapp/WEB-INF, in the CourseManagementMavenWebApp project. Add the following content to it:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE glassfish-web-app PUBLIC "-//GlassFish.org//DTD GlassFish Application Server 3.1 Servlet 3.0//EN" "http://glassfish.org/dtds/glassfish-web-
Here, we are mapping admin-role, which we declared in `web.xml`, with the admin group in the Groups table in the database.

Now, build the `CourseManagementMavenWebApp` and `CourseManagementMavenEAR` projects (in the same order) by right-clicking on the projects and selecting Run As | Maven Install, and then deploy the application in GlassFish as described in the "Protecting access to folders in web applications" section.

Browse to `http://localhost:8080/CourseManagementMavenWebApp/admin/admin.jsp`. This time, the browser should display the contents of `admin.jsp`, once you enter the valid admin credentials; that is, the username as `user1`, and the password as `user1_pass`. 
Form-based authentication with a JDBC realm in GlassFish

Let's change basic authentication to form-based authentication, so that we can customize the login page. We need to update `<login-config>` in `web.xml`. Replace the previous `<login-config>` block with the following:

```xml
<login-config>
  <auth-method>FORM</auth-method>
  <realm-name>courseManagementJDBCRealm</realm-name>
  <form-login-config>
    <form-login-page>/login.jsp</form-login-page>
    <form-error-page>/login-error.jsp</form-error-page>
  </form-login-config>
</login-config>
```

We have replaced `<auth-method>` from BASIC to FORM. For form-based authentication, we need to specify form-login-page, which we have specified as `/login.jsp`. form-error-page is optional, but we have set that to `/login-error.jsp`.

The next step is to create `login.jsp` and `login-error.jsp`. Create both the files in the `src/main/webapp` folder with the following contents.

Here is the source code of `login.jsp`. We have configured it as the login page in `<form-login-page>`, as shown in the preceding code block:

```html
<!DOCTYPE HTML>
<html>
<head>
<title>Admin Login</title>
</head>
<body>
<form method=post action="j_security_check">
  <table>
    <tr>
      <td>User Name: </td>
      <td><input type="text" name="j_username"></td>
    </tr>
    <tr>
      <td>Password: </td>
      <td><input type="password" name="j_password"></td>
    </tr>
    <tr>
      <td colspan="2"><input type="submit" value="Login"></td>
    </tr>
  </table>
</form>
```
For form-based authentication to work, there are certain requirements:

1. The form action must be set to j_security_check
2. The username input field must be named j_username
3. The password input field must be named j_password

Here is the source code of login-error.jsp. We have configured it as the error page in <form-error-page>, as shown in the previous code block:

```html
<!DOCTYPE HTML>
<html>
<head>
<title>Login Failed</title>
</head>
<body>
Invalid user name or password<br>
<a href="<%=request.getContextPath()%>/admin/admin.jsp">Try Again</a>
</body>
</html>
```

The error page shows the error message and displays the link to try again. Even though the link Try Again points to admin.jsp, because it is a protected resource, the user will be redirected to login.jsp. If the login is successful, then redirection to admin.jsp will happen.

It would be nice to provide an option to log out after the user has successfully logged in. This option can be added to admin.jsp. Add a link to log out in admin.jsp as follows:

```html
<!DOCTYPE HTML>
<html>
<head>
<title>Course Management Admin</title>
</head>
<body>
Welcome to Course Management Admin<br>
<a href="../logout.jsp">Logout</a>
</body>
</html>
```

Create logout.jsp in the same folder as login.jsp with the following content:

```jsp
<%@ page session="true"%>
Logged out <%=request.getRemoteUser()%>
<% session.invalidate(); %>
```
The logout page simply calls `session.invalidate()` to log the user out.

To see form-based authentication in action, build the `CourseManagementMavenWebApp` and `CourseManagementMavenEAR` projects (in the same order) by right-clicking on the projects and selecting Run As | Maven Install, and then deploy the application in GlassFish, as described in the Protecting access to folders in web applications" section.

Browse to `http://localhost:8080/CourseManagementMavenWebApp/admin/admin.jsp`. This time, the browser should display `login.jsp`, with the login form, instead of its own pop-up window for authentication.
Securing applications in Tomcat

In this section, we will learn how to protect resources in the Tomcat server. To keep the example consistent with the one we learned in the previous section for GlassFish, we will protect all pages in the admin folder. We will use the CourseManagementJDBC project we created in Chapter 4, Creating JEE Database Applications, to get started. Recall that in Chapter 4, Creating JEE Database Applications, we deployed this project in the Tomcat server. Perform the following steps to import a project into the new workspace for this chapter and configure Tomcat:

1. Copy the CourseManagementJDBC project from the Chapter 7, Creating JEE Applications with EJB, project folder to the current workspace. Import the project into the new workspace (open the File | Import menu and then select Maven | Existing Maven Projects).
2. Configure Tomcat, as described in the Configuring Tomcat in Eclipse” section in Chapter 1, Introducing JEE and Eclipse.
3. Make sure the application is added to the server and runs as expected. See the Running JSP in Tomcat section in Chapter 2, Creating a Simple JEE Web Application.
4. Copy the admin folder from CourseManagementMavenWebApp (see the previous section in this chapter) to src/main/webapp in the CourseManagementJDBC project. So, the code to protect the admin folder is the same for projects in GlassFish and Tomcat.

So, now you should have the CourseManagementJDBC project and Tomcat configured in Eclipse.

We will now modify web.xml to add security constraints, as we did in the previous section for GlassFish:

```xml
<security-constraint>
  <display-name>Admin resources</display-name>
  <web-resource-collection>
    <web-resource-name>admins</web-resource-name>
    <url-pattern>/admin/*</url-pattern>
  </web-resource-collection>
  <auth-constraint>
    <role-name>admin</role-name>
  </auth-constraint>
</security-constraint>
```
There are two differences in the preceding configuration compared with the same for GlassFish:

- There is no need to map role-name to group names as we did in GlassFish. Therefore, the role name is changed from admin-role to just admin in <auth-constraint>.
- There is no need for the <realm-name> tag in <login-config>.

Let's now configure the JDBC realm in Tomcat by adding the <realm> tag in server.xml. If you are using Tomcat configured in Eclipse to run the application, then you can access server.xml by expanding the Servers node in Project Explorer:

![Project Explorer with server.xml highlighted](image)

If you are running Tomcat outside Eclipse, then you will find server.xml at $CATALINA_BASE/conf/server.xml.

Add the following realm tag in server.xml, inside the <Engine defaultHost="localhost" name="Catalina"> node:

```xml
<Realm className="org.apache.catalina.realm.JDBCRealm"
    driverName="com.mysql.jdbc.Driver"
    connectionURL="jdbc:mysql://localhost:3306/course_management"
    connectionName="<your-db-username>"/>
```
The Tomcat admin module needs to access our MySQL database, so we need to make the MySQL JDBC driver available to the admin module. Copy the MySQL JDBC driver in `<tomcat-install-dir>/lib`. You can download the driver from https://dev.mysql.com/downloads/connector/j/, if you haven't already done so.

That is all that is required to protect folders in Tomcat. Restart the server and browse to http://localhost:8080/CourseManagementJDBC/admin/admin.jsp. You should see the login page.
Securing servlets using annotations

So far, we have seen declarative syntax for specifying security constraints; that is, by specifying `<security-constraint>` in `web.xml`. However, security constraints can also be specified using Java annotations, specifically for servlets. In this section, we will create `AdminServlet` and secure it with annotations. Follow the steps in the previous section to import the `CourseManagementJDBC` project from `Chapter09`, but rename it `CourseManagementJDBC-SecureAnnotations`, and import it into the workspace. Then, add only `<login-config>` in `web.xml`, but do not specify `<security-constraint>`:

```
<login-config>
  <auth-method>FORM</auth-method>
  <form-login-config>
    <form-login-page>/login.jsp</form-login-page>
    <form-error-page>/login-error.jsp</form-error-page>
  </form-login-config>
</login-config>
```

Make sure you have copied `login.jsp` and `login-error.jsp`, as described in the previous section.

Now create a servlet named `AdminServlet` in the `packt.book.jee.eclipse.ch4.servlet` package, with the following content:

```
package packt.book.jee.eclipse.ch4.servlet;
// skipping imports to save space
@WebServlet("/AdminServlet")
@WebServletSecurity(@HttpConstraint(rolesAllowed = "admin"))
public class AdminServlet extends HttpServlet {
  private static final long serialVersionUID = 1L;
  public AdminServlet() {
    super();
  }

  protected void doGet(HttpServletRequest request, HttpServletResponse response)
      throws ServletException, IOException {
    try {
      request.authenticate(response);
      response.getWriter().
          append("Served at: ").append(request.getContextPath());
    } finally {
      response.getWriter().close();
    }
  }

  protected void doPost(HttpServletRequest request, HttpServletResponse response)
      throws ServletException, IOException {
    doGet(request, response);
  }
```
@ServletSecurity(@HttpConstraint(rolesAllowed = "admin")) specifies the security constraint for the servlet. With this annotation, we are allowing only users in the admin role to access the servlet. If you browse to http://localhost:8080/CourseManagementJDBC-SecurityAnnotations/AdminServlet, you should see the login page.
Securing web services

The process of securing web services is similar to that of protecting a web URL, and we have seen two examples of that in previous sections. We specify <security-constraint> and <login-config> in web.xml. Let’s see how to protect the REST web service we developed in Chapter 9, Creating Web Services:

1. Copy and import the CourseManagementREST and CourseManagementRESTClient projects from Chapter 09 into the workspace for this chapter. As the names suggests, the first project is the REST service, and the second project is a standalone client application that calls the web service.
2. Deploy the CourseManagementREST project in Tomcat (see the previous section for details on how to do this).
3. Make sure the testGetCoursesJSON method is called from the main method in CourseManagementClient.java from the CourseManagementRESTClient project.
4. Run the application (right-click on the file in Project Explorer and select Run As | Java Application), and verify that the service is working fine.

To secure the web service using basic authentication, add the following configuration in web.xml:

```xml
<security-constraint>
    <display-name>Admin resources</display-name>
    <web-resource-collection>
        <web-resource-name>admins</web-resource-name>
        <url-pattern>/services/*</url-pattern>
    </web-resource-collection>
    <auth-constraint>
        <role-name>admin</role-name>
    </auth-constraint>
</security-constraint>

<login-config>
    <auth-method>BASIC</auth-method>
</login-config>
```

With the above configuration, we are protecting any URL containing /services/. We have also specified that only the admin role can access this URL and the method of authentication is BASIC.

Now, add the <Realm> configuration in server.xml of Tomcat, as described in the previous section. If you run CourseManagementClient.java at this point, you will get an
Unauthorized error. This is because the client application is not sending the authentication information—that is, the username and password—along with the GET request. For the basic authentication method, this information should be passed in the `Authorization` header. The value of this header parameter should be set as `Basic`, followed by the base64-encoded `username:password` string; for example, `authorization: Basic dXNlcjE6dXNlcjFfcGFzcw==`.

In the preceding header, `dXNlcjE6dXNlcjFfcGFzcw==` is the base64-encoded format of the `user1:user1_pass` string.

Let's now modify the `testGetCoursesJSON` method in `CourseManagementClient.java` to pass the preceding header information. Here is the code you need to add just before checking the response status:

```java
String userName = "user1";
String password = "user1_pass";
String authString = userName + ":" + password;
String encodedAuthStr = Base64.getEncoder().encodeToString(authString.getBytes());

// Execute HTTP get method
Response response = webTarget.request(MediaType.APPLICATION_JSON).header(HttpHeaders.AUTHORIZATION, "Basic " + encodedAuthStr).get();
```

Note that `java.util.Base64` is available in JDK 1.8 onward. If you are using a version lower than 1.8, you can use `org.apache.commons.codec.binary.Base64` from Apache commons-codec. Add the following dependency in `pom.xml`:

```xml
<dependency>
  <groupId>commons-codec</groupId>
  <artifactId>commons-codec</artifactId>
  <version>1.11</version>
</dependency>
```

Right-click on the project and select Run As | Maven Install. Then, encode `String` by calling:

```java
encodedAuthStr = new String(org.apache.commons.codec.binary.Base64.encodeBase64(authString.getBytes()));
```

When you run the application now, the web service should execute without any errors.
Security enhancements in JEE 8

JEE 8 has incorporated Java EE Security API 1.0 (JSR 375, https://javaee.github.io/security-spec/). Enhancements in these APIs are broadly classed into four categories:

- **Support for the Servlet 4.0 authentication mechanism.** You can specify the type of authentication in servlets using annotations. For example, @BasicAuthenticationMechanismDefinition for basic authentication, @FormAuthenticationMechanismDefinition for form-based authentication, and @CustomFormAuthenticationMechanismDefinition for custom authentication. For more information, refer to https://javaee.github.io/security-spec/spec/jsr375-spec.html#authentication-mechanism.

- **Identity Store APIs.** By implementing the Identity Store interface, you can specify how user, password, and group information is made available to JEE authentication and authorization APIs. You can make your security-related code portable across JEE 8 containers by implementing this interface. For more information, refer to https://javaee.github.io/security-spec/spec/jsr375-spec.html#_introduction_2.

- **New SecurityContext APIs** provide consistent APIs for acquiring information about users and roles. For more information, refer to https://javaee.github.io/security-spec/spec/jsr375-spec.html#security-context.

- **The new HttpAuthenticationMechanism API** gives you complete control over how you want to implement security in your application programmatically. For more information, refer to https://javaee.github.io/security-api/apidocs/javax/security/enterprise/authentication/mechanism/http/HttpAuthenticationMechanism.html.

We will not cover all the preceding enhancements in this chapter, but we will take a look at the first three APIs in some detail.

We have seen, in the previous sections of this chapter, how configuration of security is not uniform across containers. Specifically, the mapping of roles to groups is not uniform. This problem can be addressed by using new JEE 8 security APIs. Let's see how this can be done by developing an application.
Refer to the CourseManagementMavenWebApp-jee8 project in the source code for this chapter.
Implementing portable security in JEE 8

We will modify CourseManagementMavenWebApp from Chapter 7, Creating JEE Applications with EJB, in this section. This project was part of the EJB CourseManagementMavenEAR project, but in this section, we will work with CourseManagementMavenWebApp independently. Copy the CourseManagementMavenWebApp project from Chapter07, as CourseManagementMavenWebApp-jee8 in the Eclipse workspace for this chapter.

We will modify this project to provide the following functionality:

- AdminServlet is a protected servlet requiring login. We will implement the basic authentication
- There are three possible user roles: admin, manager, and user
- Only users in the admin role can see the admin page, served by AdminServlet
- Only users in the manager role can see the management page, served by ManagementServlet

JEE 8 security APIs require Contexts and Dependency Injection (CDI) to be enabled in the application. We just need to create an empty beans.xml file in the src/main/webapp/WEB-INF folder to enable CDI.

Next, we need to add the following Maven dependency in pom.xml to make the JEE 8 APIs available in the application:

```xml
<dependency>
  <groupId>javax</groupId>
  <artifactId>javaee-api</artifactId>
  <version>8.0</version>
  <scope>provided</scope>
</dependency>
```

Let's create a class called ApplicationConfig (in the packt.book.jee.eclipse.ch7.web.servlet package) to declare all user roles allowed in the application. Here is the source code for the ApplicationConfig class:

```java
package packt.book.jee.eclipse.ch7.web.servlet;
import javax.annotation.security.DeclareRoles;
```
import javax.enterprise.context.ApplicationScoped;
@DeclareRoles({"admin", "user", "manager"})
@ApplicationScoped
public class ApplicationConfig {}
Here is the source code for `ManagementServlet`:

```java
package packt.book.jee.eclipse.ch7.web.servlet;
// skipped imports
@BasicAuthenticationMechanismDefinition(realmName="basic")
@ServletSecurity(@HttpConstraint(rolesAllowed = {"manager"}))
public class ManagementServlet extends HttpServlet {

    private static final long serialVersionUID = 1L;

    public ManagementServlet() {
        super();
    }

    protected void doGet(HttpServletRequest request, HttpServletResponse response)
            throws ServletException, IOException {
        response.getWriter().append("Welcome to Management Page!");
    }

    protected void doPost(HttpServletRequest request, HttpServletResponse response)
            throws ServletException, IOException {
        doGet(request, response);
    }
}
```

The preceding servlet also uses basic authentication, and allows access only to users in the manager role.

With the preceding annotations, no declarative configuration is required for `web.xml` or any custom container-specific file. But, how do we tell security APIs who are valid users and roles? We do that by implementing the `IdentityStore` interface. Create the `SimpleMapIdentityStore` class in the `packt.book.jee.eclipse.ch7.web.servlet` package. This class should implement the `IdentityStore` interface:

```java
package packt.book.jee.eclipse.ch7.web.servlet;

// skipped imports

@ApplicationScoped
public class SimpleMapIdentityStore implements IdentityStore {
    class UserInfo {
        String userName;
        String password;
        String role;

        public UserInfo(String userName, String password, String role) {
            this.userName = userName;
            this.password = password;
            this.role = role;
        }
    }

    private HashMap<String, UserInfo> store = new HashMap<>();

    public SimpleMapIdentityStore() {
        UserInfo user1 = new UserInfo("user1", "user1_pass", "admin");
    }
```
UserInfo user2 = new UserInfo("user2", "user2_pass", "user");
UserInfo user3 = new UserInfo("user3", "user3_pass", "manager");
store.put(user1.userName, user1);
store.put(user2.userName, user2);
store.put(user3.userName, user3);
}
public CredentialValidationResult validate(UsernamePasswordCredential usernamePasswordCredential) {
    String userName = usernamePasswordCredential.getCaller();
    String password = usernamePasswordCredential.getPasswordAsString();
    
    UserInfo userInfo = this.store.get(userName.toLowerCase());
    if (userInfo == null || !userInfo.password.equals(password)) {
        return INVALID_RESULT;
    }
    
    return new CredentialValidationResult(userInfo.userName, new HashSet<>(asList(userInfo.role)));
}

It is important that the preceding class is annotated with @ApplicationScoped, so that it is available throughout the application, and CDI can inject it. We have hardcoded users and roles in a HashMap in the preceding class, but you can write the code to get users and roles from any source, such as a database, LDAP, or a file. In the application, there can be more than one IdentityStore. The container would call the validate method of each one. In the validate method, we are first verifying that the username and password are valid, and then returning an instance of CredentialValidationResult, with the roles of the user attached to it.

Build the application (right-click on the project and select Run As | Maven Install), and deploy it in the GlassFish 5 Server, as described in previous sections. Make sure the context of the application is set to /CourseManagementMavenWebApp-jee8. You can verify this on the GlassFish admin page by editing the deployed application and verifying the value of the Context Root field. Then browse to http://localhost:8080/CourseManagementMavenWebApp-jee8/AdminServlet. If you log in with user1 credentials, then the admin page will be displayed. If you log in as user3, then the management page will be displayed. Access to all other users is blocked. You would need to close the browser window to try to log in with different users, because once logged in, the user credentials are remembered till the session is invalidated. The application can be easily extended to add a logout option, as we did in previous sections.

In the previous example, we have created a custom identity store. You can implement any code in this to acquire user information, from either a database or
LDAP. But, JEE security APIs provide built-in annotations for accessing a database and LDAP as identity stores; that is, `@DatabaseIdentityStoreDefinition` and `@LdapIdentityStoreDefinition`. For example, we could modify the `ApplicationConfig` class to declare a database identity store as follows:

```java
package packt.book.jee.eclipse.ch7.web.servlet;

import javax.enterprise.context.ApplicationScoped;
import javax.security.enterprise.identitystore.DatabaseIdentityStoreDefinition;
import javax.security.enterprise.identitystore.PasswordHash;

@DatabaseIdentityStoreDefinition(
    dataSourceLookup = "jdbc/CourseManagement",
    callerQuery = "select password from user_group_view where user_name = ?",
    groupsQuery = "select group_name from user_group_view where user_name = ?",
    hashAlgorithm = PasswordHash.class,
    priority = 10
)
@ApplicationScoped
public class ApplicationConfig {
}
```

We need to pass the JNDI lookup name for the JDBC resource, which is `jdbc/CourseManagement`, and SQL queries to validate the username and password and to get groups. These are similar to the SQL queries we configured when creating a Realm on the GlassFish admin page, but with the new security APIs, making the configuration more portable. See [https://javaee.github.io/security-spec/spec/jsr375-spec.html#_annotations_and_built_in_identitystore_beans](https://javaee.github.io/security-spec/spec/jsr375-spec.html#_annotations_and_built_in_identitystore_beans) for more details on `IdentityStore` annotations.

In the preceding example, we have used the basic authentication type. But, you can use form-based authentication using the `@FormAuthenticationMechanismDefinition` annotation. For example, we could replace `@BasicAuthenticationMechanismDefinition` with `@FormAuthenticationMechanismDefinition`, as follows:

```java
package packt.book.jee.eclipse.ch7.web.servlet;

// ...
@FormAuthenticationMechanismDefinition(
    loginToContinue = @LoginToContinue(
        loginPage = "/loginServlet",
        errorPage = "/loginErrorServlet"
    ),
)
@DeclareRoles({"admin"})
@WebServletSecurity(@HttpConstraint(rolesAllowed = "admin"))
public class AdminServlet extends HttpServlet {
    ...
}
```

This configuration is similar to `<form-login-config>`, which we configured in `web.xml`
in earlier examples.

Note that the new security APIs work mostly on Java classes, such as servlets, EJBs, and beans, but if you want to protect JSP pages, then you need to use the declarative configuration we learned in previous sections.

Security in JEE is a very large topic, which can't be covered in a book of generic nature. The scope of this chapter is limited to securing JEE resources with a username and password. For detailed information on security in JEE, refer to https://javaee.github.io/tutorial/security-intro.html.
Summary

In this chapter, we learned how to secure resources represented by URLs in JEE applications. The process to secure resources declaratively is not completely generic in JEE; part of it is common across all servers, specifically configurations in `web.xml`. Configuration of declarative security realms differs across servers. However, JEE 8 has added new Java EE Security APIs that make annotation-based configuration portable for Java classes.

We learned how to secure folders in GlassFish and Tomcat servers. We also learned how to secure RESTful web services and invoke them with security credentials in a client application.
Other Books You May Enjoy

If you enjoyed this book, you may be interested in these other books by Packt:

Java EE 8 Cookbook
Elder Moraes

ISBN: 978-1-78829-303-7

- Actionable information on the new features of Java EE 8
- Using the most important APIs with real and working code
- Building server side applications, web services, and web applications
- Deploying and managing your application using the most important Java EE servers
- Building and deploying microservices using Java EE 8
- Building Reactive application by joining Java EE APIs and core Java features
- Moving your application to the cloud using containers
- Practical ways to improve your projects and career through community involvement

Java EE 8 High Performance
Romain Manni-Bucau

ISBN: 978-1-78847-306-4

- Identify performance bottlenecks in an application
- Locate application hotspots using performance tools
- Understand the work done under the hood by EE containers and its impact on performance
- Identify common patterns to integrate with Java EE applications
- Implement transparent caching on your applications
- Extract more information from your applications using Java EE without modifying existing code
- Ensure constant performance and eliminate regression
Leave a review - let other readers know what you think

Please share your thoughts on this book with others by leaving a review on the site that you bought it from. If you purchased the book from Amazon, please leave us an honest review on this book's Amazon page. This is vital so that other potential readers can see and use your unbiased opinion to make purchasing decisions, we can understand what our customers think about our products, and our authors can see your feedback on the title that they have worked with Packt to create. It will only take a few minutes of your time, but is valuable to other potential customers, our authors, and Packt. Thank you!