

Hands-On Full Stack Development with Spring Boot 2.0 and React

Build modern and scalable full stack applications using
the Java-based Spring Framework 5.0 and React



By Juha Hinkula

Packt

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Juha Hinkula

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BIRMINGHAM - MUMBAI

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Preface

In this book, we will create a modern web application using Spring Boot 2.0 and React. We will start from the backend and develop a RESTful web service using Spring Boot and MariaDB. We will also secure the backend and create unit tests for it. The frontend will be developed using the React JavaScript library. Different third-party React components will be used to make the frontend more user friendly. Finally, the application will be deployed to Heroku. The book also demonstrates how to Dockerize our backend.

Who this book is for

This book is written for:

- Frontend developers who want to learn full stack development
- Backend developers who want to learn full stack development
- Full stack developers who have used some other technologies
- Java developers who are familiar with Spring, but haven't ever built a full-stack application.

What this book covers

[Chapter 1](#), *Setting Up the Environment and Tools – Backend*, explains how to install the software needed for backend development and how to create your first Spring Boot application.

[Chapter 2](#), *Using JPA to Create and Access a Database*, introduces JPA and explains how to create and access databases with Spring Boot.

[Chapter 3](#), *Creating a RESTful Web Service with Spring Boot*, shows how to create RESTful Web Services using Spring Data REST.

[Chapter 4](#), *Securing and Testing Your Backend*, explains how to secure your backend using Spring Security and JWT.

[Chapter 5](#), *Setting Up the Environment and Tools – Frontend*, explains how to install the software needed for frontend development.

[Chapter 6](#), *Getting Started with React*, introduces the basics of the React library.

[Chapter 7](#), *Consuming the REST API with React*, shows how to use REST APIs with React using the Fetch API.

[Chapter 8](#), *Useful Third-Party Components for React*, demonstrates some handy components that we'll use in our frontend development.

[Chapter 9](#), *Setting Up the Frontend for Our Spring Boot RESTful Web Service*, explains how to set up the React app and Spring Boot backend for frontend development.

[Chapter 10](#), *Adding CRUD Functionalities*, shows how to implement CRUD functionalities to the React frontend.

[Chapter 11](#), *Styling the Frontend with React Material-UI*, shows how to polish the user interface using the React Material-UI component library.

[Chapter 12](#), *Testing Your Frontend*, explains the basics of React frontend testing.

[Chapter 13](#), *Securing Your Application*, explains how to secure the frontend using JWT.

[Chapter 14](#), *Deploying Your Application*, demonstrates how to deploy an application to Heroku and how to use Docker containers.

[Chapter 15](#), *Best Practices*, explains the basic technologies that are needed to become a full stack developer and covers some basic best practices for software development.

To get the most out of this book

The reader should possess the following:

- Basic knowledge of using some terminal such as PowerShell
- Basic knowledge of Java and JavaScript programming
- Basic knowledge of SQL databases
- Basic knowledge of HTML and CSS

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Conventions used

There are a number of text conventions used throughout this book.

`codeInText`: Indicates code words in text, database table names, folder names, filenames, file extensions, pathnames, dummy URLs, user input, and Twitter handles. Here is an example: "Create a new class called `CarRepository` in the `domain` package."

A block of code is set as follows:

```
@Entity  
public class Car {
```

}

Any command-line input or output is written as follows: **mvn clean install**

Bold: Indicates a new term, an important word, or words that you see onscreen. For example, words in menus or dialog boxes appear in the text like this. Here is an example: "Activate the root package in the Eclipse Project Explorer and right-click. Select New | Package from the menu."



Warnings or important notes appear like this.



Tips and tricks appear like this.

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Setting Up the Environment and Tools – Backend

In this chapter, we will set up the environment and tools needed for backend programming with Spring Boot. Spring Boot is a modern Java-based backend framework that makes development faster than traditional Java-based frameworks. With Spring Boot, you can make a standalone web application that has an embedded application server.

In this chapter, we will look into the following:

- Building the environment for Spring Boot development
- The basics of Eclipse IDE and Maven
- Creating and running Spring Boot projects
- Solving common problems of running Spring Boot applications

Technical requirements

Java SDK version 8 or higher is necessary to use of Eclipse IDE.

In this book, we are using the Windows operating system, but all tools are available for Linux and macOS as well.

Setting up the environment and tools

There are a lot of different IDE tools that you can use to develop Spring Boot applications. In this book, we are using Eclipse, that is an open source IDE for multiple programming languages. We will create our first Spring Boot project by using the Spring Initializr project starter page. The project is then imported into Eclipse and executed. Reading the console log is a crucial skill when developing Spring Boot applications.

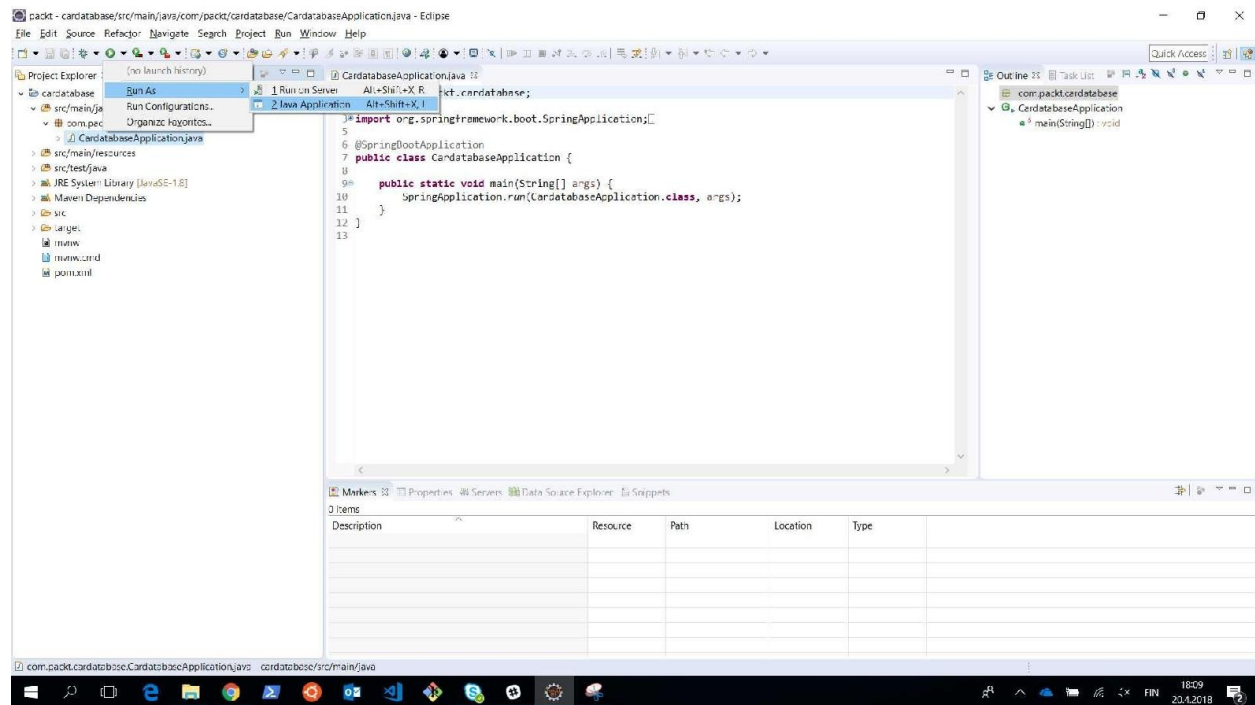
Installing Eclipse

Eclipse is an open source programming IDE developed by the Eclipse Foundation. An installation package can be downloaded from <https://www.eclipse.org/downloads>. Eclipse is available for Windows, Linux, and macOS. You should download the latest version of Eclipse IDE for Java EE developers.

You can either download a ZIP package of Eclipse or an installer package that executes the installation wizard. If using the ZIP package, you just have to extract the package to your local disk and it will contain an executable `eclipse.exe` file, that you can run by double-clicking on the file.

The basics of Eclipse and Maven

Eclipse is an IDE for multiple programming languages, such as Java, C++, and Python. Eclipse contains different perspectives for your needs. A perspective is a set of views and editors in the Eclipse Workbench. The following screenshot shows common perspectives for Java development:



On the left side, we have Project Explorer, where we can see our project structure and resources. Project Explorer is also used to open files by double-clicking on them. The files will be opened in the editor, that is located in the middle of the workbench. The Console view can be found in the lower section of the workbench. The Console view is really important because it shows application logging messages.

You can get the **Spring Tool Suite (STS)** for Eclipse if you want, but we are not going to use it in this book because the plain Eclipse installation is enough for our purposes. STS is a set of plugins that makes Spring application development easier (<https://spring.io/tools>).

Apache Maven is a software project management tool. The basis of Maven is the **project object model (pom)**. Maven makes the software development process easier and it also unifies the development process. You can also use another project management tool called Gradle with Spring Boot, but in this book, we will focus on using Maven.

The pom is a `pom.xml` file that contains basic information about the project. There are also all the dependencies that Maven should download to be able to build the project.

Basic information about the project can be found at the beginning of the `pom.xml` file, which defines, for example, the version of the application, packaging format, and so on.

The minimum version of the `pom.xml` file should contain the project root, `modelVersion`, `groupId`, `artifactId`, and `version`.

Dependencies are defined inside the dependencies section, as follows:

```
<?xml version="1.0" encoding="UTF-8"?>
<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>com.packt</groupId>
  <artifactId>cardatabase</artifactId>
  <version>0.0.1-SNAPSHOT</version>
  <packaging>jar</packaging>

  <name>cardatabase</name>
  <description>Demo project for Spring Boot</description>

  <parent>
    <groupId>org.springframework.boot</groupId>
    <artifactId>spring-boot-starter-parent</artifactId>
    <version>2.0.1.RELEASE</version>
    <relativePath/> <!-- lookup parent from repository -->
  </parent>

  <dependencies>
    <dependency>
      <groupId>org.springframework.boot</groupId>
      <artifactId>spring-boot-starter-web</artifactId>
    </dependency>

    <dependency>
      <groupId>org.springframework.boot</groupId>
      <artifactId>spring-boot-starter-test</artifactId>
      <scope>test</scope>
    </dependency>
  </dependencies>

```

```
|   </dependency>
|   </dependencies>
|</project>
```

Maven is normally used from the command line. Eclipse contains embedded Maven, and that handles all the Maven operations we need. Therefore, we are not focusing on Maven command-line usage here. The most important thing is to understand the structure of the `pom.xml` file and how to add new dependencies to it.

Creating the project with Spring Initializr

We will create our backend project with Spring Initializr, that is a web-based tool that's used to create Spring Boot projects. Spring Initializr can be found at <https://start.spring.io>:

The screenshot shows the Spring Initializr interface. At the top, it says "SPRING INITIALIZR bootstrap your application now". Below that, there's a search bar with the placeholder "Generate a [Maven Project] with [Java] and Spring Boot [2.0.1]". The "Project Metadata" section on the left has fields for "Group" (com.packt) and "Artifact" (cardatabase). The "Dependencies" section on the right has a search field containing "Web, Security, JPA, Actuator, Devtools..." and a "Selected Dependencies" list. A green button at the bottom right says "Generate Project alt + ⌘". Below the interface, a note says "Don't know what to look for? Want more options? [Switch to the full version](#).

We will generate a Maven project with Java and the latest Spring Boot version. In the Group field, we will define our group ID, that will also become a base package in our Java project. In the Artifact field, we will define the artifact ID, that will also be the name of our project in Eclipse.

In the Dependencies section, we will select the starters and dependencies that are needed in our project. Spring Boot provides starter packages that simplify your Maven configuration. Spring Boot starters are actually a set of dependencies that you can include in your project. You can either type the keyword of the dependency into the search field, or you can see all available dependencies by clicking on the Switch to the full version link. We will start our project by selecting two dependencies—Web and DevTools. You can type the dependencies into the search field or switch to the full version and see all the starter packages and dependencies available:

Too many options? [Switch back to the simple version.](#)

Generate Project alt + ↵

Core

DevTools

Spring Boot Development Tools

Security

Secure your application via spring-security

Web

Web

Full-stack web development with Tomcat and Spring MVC

Reactive Web

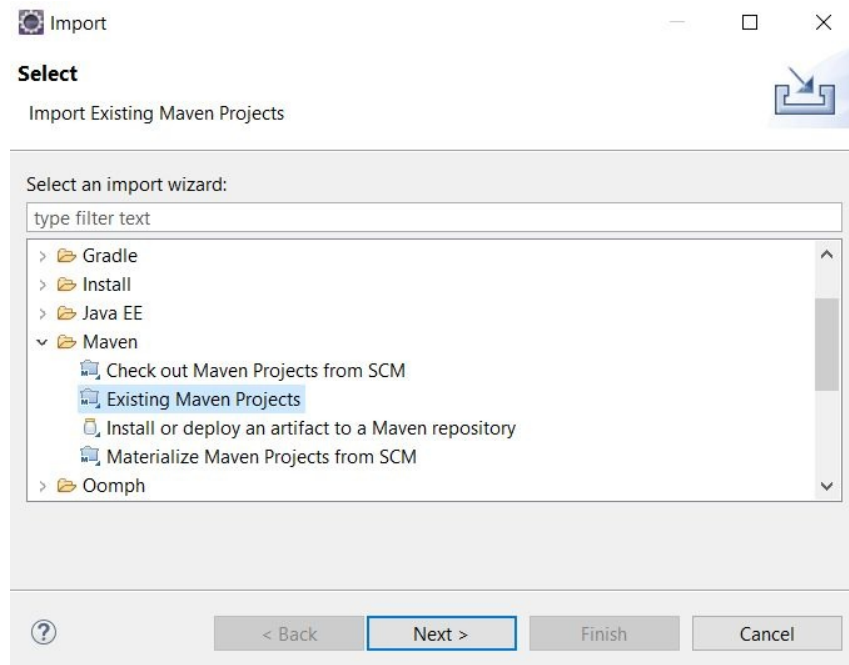
Reactive web development with Netty and Spring WebFlux

The DevTools dependency provides us with Spring Boot development tools, that provide automatic restart functionality. It makes development much faster because the application is automatically restarted when changes have been saved. The web starter pack is a base for full-stack development and provides embedded Tomcat.

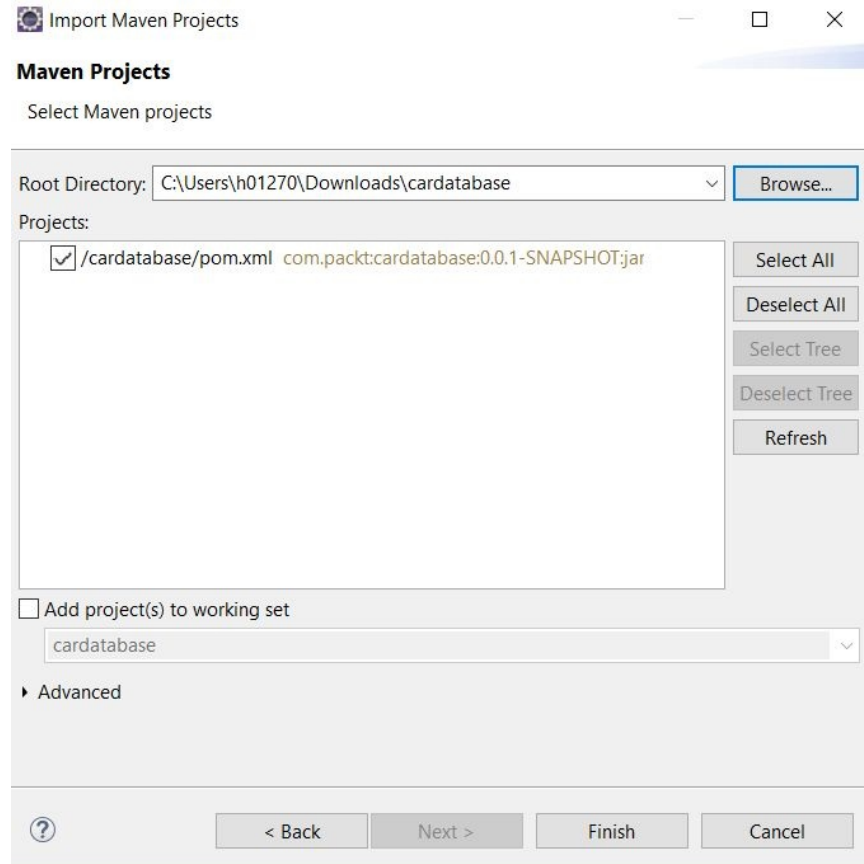
Finally, you have to press the Generate Project button and that generates the project starter ZIP package for us.

How to run the project

1. Extract the project ZIP package that we created in the previous topic and open Eclipse.
2. We are going to import our project into Eclipse IDE. To start the import process, select the File | Import menu and the import wizard will be opened. The following screenshot shows the first page of the wizard:

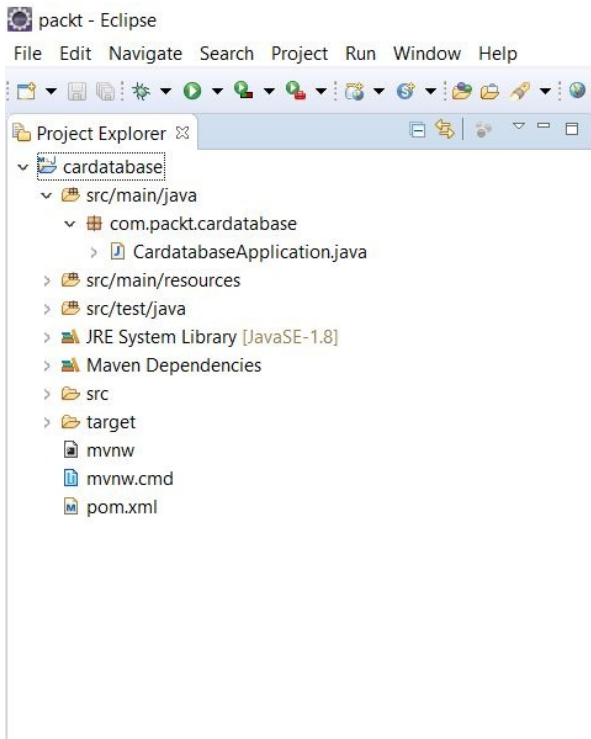


3. In the first phase, you should select Existing Maven Projects from the list under the `Maven` folder, and then go to the next phase by pressing the Next button. The following screenshot shows the second step of the import wizard:



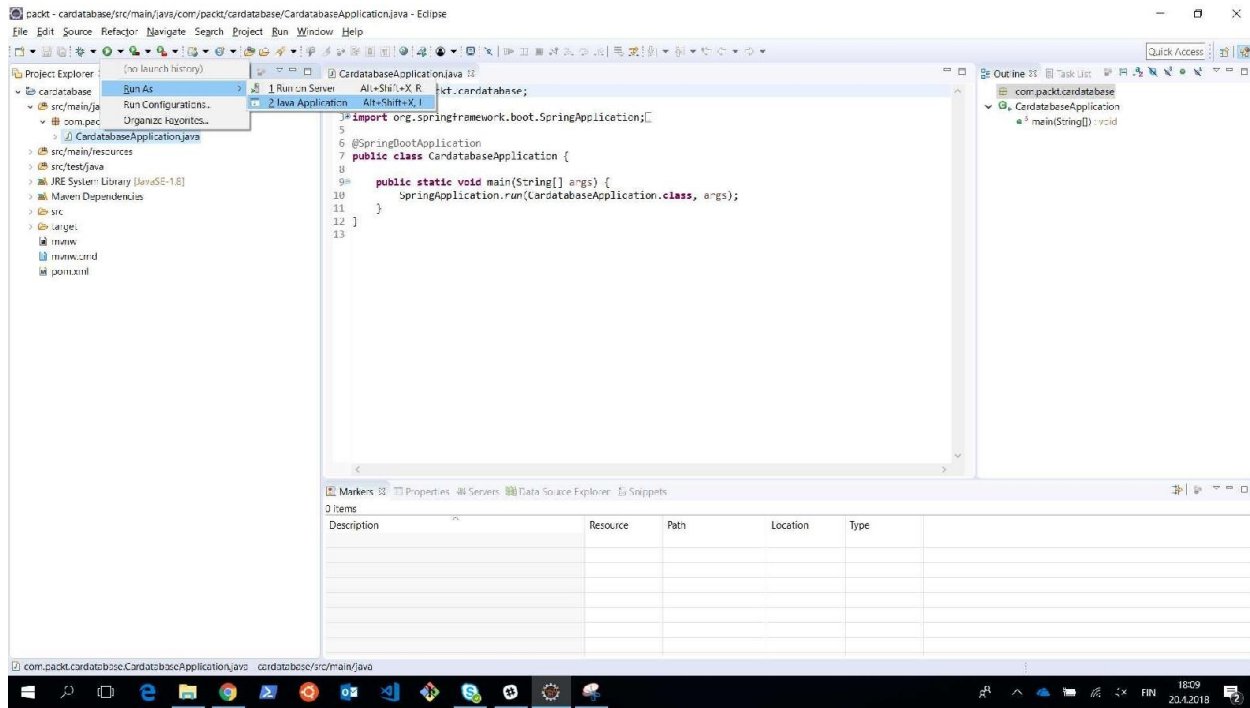
4. In this phase, select the extracted project folder by pressing the Browse... button. Then, Eclipse finds the `pom.xml` file from the root of your project folder and shows it inside the Projects section of the window.

5. Press the Finish button to finalize the import. If everything went correctly, you should see the `cardatabase` project in Eclipse Project Explorer. It takes a while when the project is ready because all dependencies will be loaded by Maven after import. You can see the progress of the dependency download at the bottom-right corner of Eclipse. The following screenshot shows Eclipse Project Explorer after successful import:



The Project Explorer also shows the package structure of our project, and now at the beginning there is only one package called `com.packt.cardatabase`. Under that package is our main application class, called `CardatabaseApplication.java`.

6. Now, we don't have any functionality in our application, but we can run it and see whether everything has started successfully. To run the project, open the main class by double-clicking on it and then pressing the Run button in the Eclipse toolbar, or select the run menu and press Run as | Java Application:



You can see the Console view opening in Eclipse, and that contains important information about the execution of the project. This is the view where all log texts and error messages appear, and it is therefore really important to check the content of the view when something goes wrong.

Now, if the project was executed correctly, you should see the text `started cardatabaseApplication in...` at the end of the console. The following screenshot shows the content of the Eclipse console after our Spring Boot project has been started:

```

  \ \ / \
  ( ( ) )
  \ \ / /
  [ ] [ ]
  [ ] [ ]
  [ ] [ ]
  [ ] [ ]
  :: Spring Boot ::      (v2.0.1.RELEASE)

2018-04-20 18:13:53.455 INFO 17292 --- [ restartedMain] c.p.cardatabase.CardatabaseApplication : Starting CardatabaseApplication on HMPX4717 with PID 17292 (C:\Users\h01270
2018-04-20 18:13:53.457 INFO 17292 --- [ restartedMain] c.p.cardatabase.CardatabaseApplication : No active profile set, falling back to default profiles: default
2018-04-20 18:13:53.546 INFO 17292 --- [ restartedMain] ConfigServletWebServerApplicationContext : Refreshing org.springframework.boot.web.servlet.context.AnnotationConfigSer
2018-04-20 18:13:55.207 INFO 17292 --- [ restartedMain] o.s.b.w.embedded.tomcat.TomcatWebServer : Tomcat initialized with port(s): 8080 (http)
2018-04-20 18:13:55.231 INFO 17292 --- [ restartedMain] o.apache.catalina.core.StandardService : Starting service [Tomcat]
2018-04-20 18:13:55.231 INFO 17292 --- [ restartedMain] org.apache.catalina.core.StandardEngine : Starting Servlet Engine: Apache Tomcat/8.5.29
2018-04-20 18:13:55.239 INFO 17292 --- [ost-startStop-1] o.a.catalina.core.AprLifecycleListener : The APR based Apache Tomcat Native library which allows optimal performance
2018-04-20 18:13:55.336 INFO 17292 --- [ost-startStop-1] o.a.c.c.C.[Tomcat].[localhost].[/] : Initializing Spring embedded WebApplicationContext
2018-04-20 18:13:55.337 INFO 17292 --- [ost-startStop-1] o.s.web.context.ContextLoader : Root WebApplicationContext: initialization completed in 1795 ms
2018-04-20 18:13:55.493 INFO 17292 --- [ost-startStop-1] o.s.b.w.servlet.ServletRegistrationBean : Servlet dispatcherServlet mapped to [/]
2018-04-20 18:13:55.499 INFO 17292 --- [ost-startStop-1] o.s.b.w.servlet.FilterRegistrationBean : Mapping filter: 'characterEncodingFilter' to: [/]
2018-04-20 18:13:55.500 INFO 17292 --- [ost-startStop-1] o.s.b.w.servlet.FilterRegistrationBean : Mapping filter: 'hiddenHttpMethodFilter' to: [/]
2018-04-20 18:13:55.500 INFO 17292 --- [ost-startStop-1] o.s.b.w.servlet.FilterRegistrationBean : Mapping filter: 'httpPutFormContentFilter' to: [/]
2018-04-20 18:13:55.657 INFO 17292 --- [ restartedMain] o.s.w.s.handler.SimpleUrlHandlerMapping : Mapped URL path [/**/favicon.ico] onto handler of type [class org.springfra
2018-04-20 18:13:55.909 INFO 17292 --- [ restartedMain] s.w.s.m.m.a.RequestMappingHandlerAdapter : Looking for @ControllerAdvice: org.springframework.boot.web.servlet.context
2018-04-20 18:13:55.997 INFO 17292 --- [ restartedMain] s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped "[{"/error}]" onto public org.springframework.http.ResponseEntity<jav
2018-04-20 18:13:55.999 INFO 17292 --- [ restartedMain] s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped "[{"/error},produces=[text/html]]" onto public org.springframework.we
2018-04-20 18:13:56.032 INFO 17292 --- [ restartedMain] o.s.w.s.handler.SimpleUrlHandlerMapping : Mapped URL path [/webjars/**] onto handler of type [class org.springframewo
2018-04-20 18:13:56.032 INFO 17292 --- [ restartedMain] o.s.w.s.handler.SimpleUrlHandlerMapping : Mapped URL path [/*] onto handler of type [class org.springframework.web.s
2018-04-20 18:13:56.213 INFO 17292 --- [ restartedMain] o.s.b.d.a.OptionalLiveReloadServer : LiveReload server is running on port 35729
2018-04-20 18:13:56.245 INFO 17292 --- [ restartedMain] o.s.j.e.a.AnnotationMBeanExporter : Registering beans for JMX exposure on startup
2018-04-20 18:13:56.361 INFO 17292 --- [ restartedMain] o.s.b.w.embedded.tomcat.TomcatWebServer : Tomcat started on port(s): 8080 (http) with context path ''
2018-04-20 18:13:56.368 INFO 17292 --- [ restartedMain] c.p.cardatabase.CardatabaseApplication : Started CardatabaseApplication in 3.315 seconds (JVM running for 4.345)

```

In the root of our project there is the `pom.xml` file, that is the Maven configuration file for our project. If you look at the dependencies inside the file, you can see that there are now dependencies that we selected on the Spring Initializr page. There is also a test dependency included automatically without any selection. In the next chapters, we are going to add more functionality to our application, and then we will add more dependencies manually to the `pom.xml` file:

```
<dependencies>
    <dependency>
        <groupId>org.springframework.boot</groupId>
        <artifactId>spring-boot-starter-web</artifactId>
    </dependency>
    <dependency>
        <groupId>org.springframework.boot</groupId>
        <artifactId>spring-boot-devtools</artifactId>
        <scope>runtime</scope>
    </dependency>
    <dependency>
        <groupId>org.springframework.boot</groupId>
        <artifactId>spring-boot-starter-test</artifactId>
        <scope>test</scope>
    </dependency>
</dependencies>
```

Let's look at the Spring Boot main class more carefully. At the beginning of the class, there is the `@SpringBootApplication` annotation. It is actually a combination of multiple annotations, such as, the following:

Annotation	Description
<code>@EnableAutoConfiguration</code>	Enables Spring Boot automatic configuration. Spring Boot will automatically configure your project based on dependencies. For example, if you have the <code>spring-boot-starter-web</code> dependency, Spring Boot assumes that you are developing a web application and configures your application accordingly.
<code>@ComponentScan</code>	Enables the Spring Boot component scan to find all components from your application.
<code>@Configure</code>	Defines the class that can be used as a source of bean definitions.

The following code shows the Spring Boot application's `main` class:

```
import org.springframework.boot.SpringApplication;
import org.springframework.boot.autoconfigure.SpringBootApplication;

@SpringBootApplication
public class CardatabaseApplication {

    public static void main(String[] args) {
        SpringApplication.run(CardatabaseApplication.class, args);
    }
}
```

The execution of the application starts from the `main` method, as in standard Java applications.



It is recommended to locate the `main` application class in the root package above other classes. Quite a common reason for an application to not work correctly is due to a situation where Spring Boot can't find some critical classes.

Spring Boot development tools

Spring Boot development tools make the application development process easier. Projects will include the developer tools if the following dependency is added to the Maven `pom.xml` file:

```
<groupId>org.springframework.boot</groupId>
<artifactId>spring-boot-devtools</artifactId>
<scope>runtime</scope>
</dependency>
```

Development tools are disabled when you create a fully-packed production version of your application.

The application is automatically restarted when you make changes to your project classpath files. You can test that by adding one comment line to your `main` class. After saving the file, you can see in the console that the application has restarted:

```
import org.springframework.boot.SpringApplication;
import org.springframework.boot.autoconfigure.SpringBootApplication;

@SpringBootApplication
public class CardatabaseApplication {

    public static void main(String[] args) {
        // After adding this comment the application is restarted
        SpringApplication.run(CardatabaseApplication.class, args);
    }
}
```

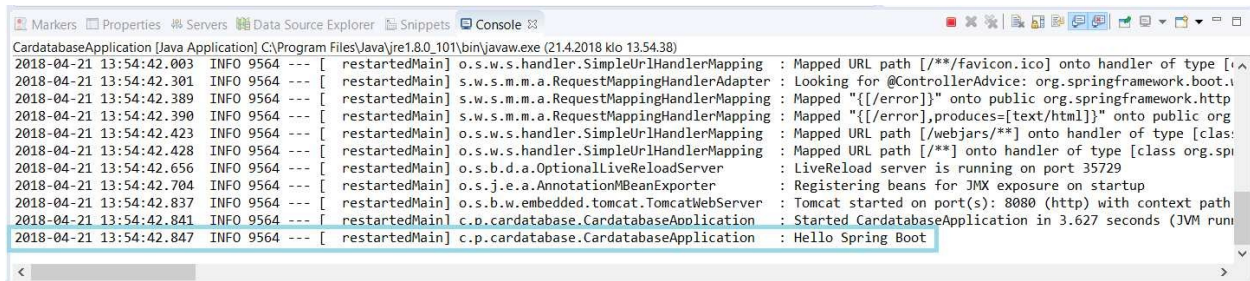
Logs and problem solving

Spring Boot starter packages provide a logback, that we can use for logging without any configuration. The following sample code shows how to use logging:

```
import org.slf4j.Logger;
import org.slf4j.LoggerFactory;
import org.springframework.boot.SpringApplication;
import org.springframework.boot.autoconfigure.SpringBootApplication;

@SpringBootApplication
public class CardatabaseApplication {
    private static final Logger logger =
        LoggerFactory.getLogger(CardatabaseApplication.class);
    public static void main(String[] args) {
        SpringApplication.run(CardatabaseApplication.class, args);
        logger.info("Hello Spring Boot");
    }
}
```

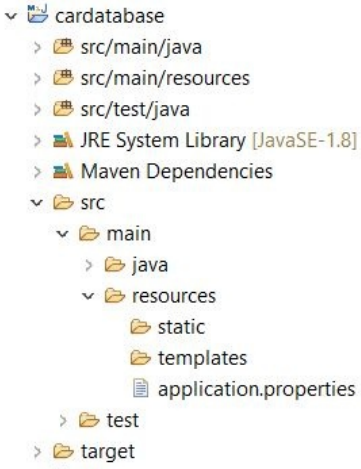
Logging messages can be seen in the console after you run the project:



The screenshot shows a Java application window with the title 'CardatabaseApplication [Java Application]'. The console tab is active, displaying the following log output:

```
2018-04-21 13:54:42.003 INFO 9564 --- [ restartedMain] o.s.w.s.handler.SimpleUrlHandlerMapping : Mapped URL path [/**/favicon.ico] onto handler of type [class org.springframework.web.servlet_handlermapping.SimpleUrlHandlerMapping]
2018-04-21 13:54:42.301 INFO 9564 --- [ restartedMain] s.w.s.m.m.a.RequestMappingHandlerAdapter : Looking for @ControllerAdvice: org.springframework.boot.autoconfigure.web.servlet.error.ErrorMvcAutoConfiguration$HandlerAdapterAdvice
2018-04-21 13:54:42.389 INFO 9564 --- [ restartedMain] s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped "{[/error]}" onto public org.springframework.http.ResponseEntity<> org.springframework.boot.autoconfigure.web.servlet.error.ErrorMvcAutoConfiguration$HandlerAdapter.error()
2018-04-21 13:54:42.390 INFO 9564 --- [ restartedMain] s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped "{[/error],produces=[text/html]}" onto public org.springframework.web.servlet.ModelAndView org.springframework.boot.autoconfigure.web.servlet.error.ErrorMvcAutoConfiguration$HandlerAdapter.errorHtml()
2018-04-21 13:54:42.423 INFO 9564 --- [ restartedMain] o.s.w.s.handler.SimpleUrlHandlerMapping : Mapped URL path [/webjars/**] onto handler of type [class org.springframework.web.servlet_handlermapping.SimpleUrlHandlerMapping]
2018-04-21 13:54:42.428 INFO 9564 --- [ restartedMain] o.s.w.s.handler.SimpleUrlHandlerMapping : Mapped URL path [/**] onto handler of type [class org.springframework.web.servlet_handlermapping.SimpleUrlHandlerMapping]
2018-04-21 13:54:42.656 INFO 9564 --- [ restartedMain] o.s.b.d.a.OptionalLiveReloadServer : LiveReload server is running on port 35729
2018-04-21 13:54:42.704 INFO 9564 --- [ restartedMain] o.s.j.e.a.AnnotationMBeanExporter : Registering beans for JMX exposure on startup
2018-04-21 13:54:42.837 INFO 9564 --- [ restartedMain] o.s.b.w.embedded.tomcat.TomcatWebServer : Tomcat started on port(s): 8080 (http) with context path /
2018-04-21 13:54:42.841 INFO 9564 --- [ restartedMain] c.p.cardatabase.CardatabaseApplication : Started CardatabaseApplication in 3.627 seconds (JVM running for 4.002)
2018-04-21 13:54:42.847 INFO 9564 --- [ restartedMain] c.p.cardatabase.CardatabaseApplication : Hello Spring Boot
```

There are seven different levels for logging—TRACE, DEBUG, INFO, WARN, ERROR, FATAL, and OFF. You can configure the level of logging in your Spring Boot application.properties file. The file can be found in the resources folder inside your project:



If we set the logging level to `INFO`, we can see log messages from levels that are under `INFO` (`INFO`, `WARN`, `ERROR`, and `FATAL`). In the following example, we set the log level for the root, but you can also set it at the package level:

```
| logging.level.root=INFO
```

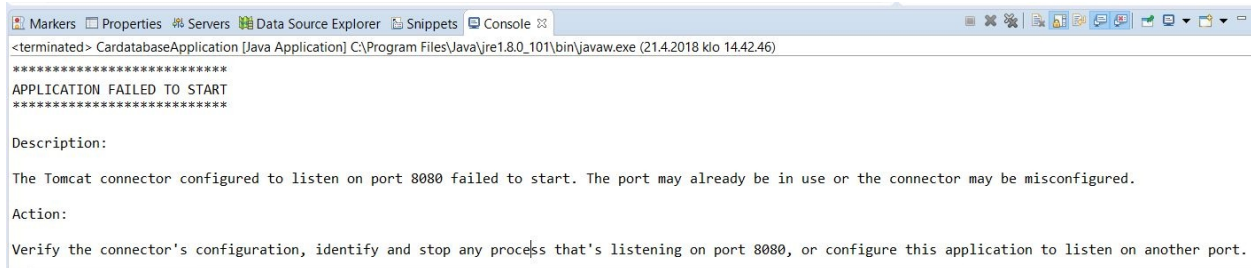
Now, when you run the project, you can't see the `TRACE` and `DEBUG` messages anymore. That might be a good setting for a production version of your application:

```
Markers Properties Servers Data Source Explorer Snippets Console
CardatabaseApplication [Java Application] C:\Program Files\Java\jre1.8.0_101\bin\javaw.exe (21.4.2018 klo 13.54.38)
2018-04-21 14:09:39.739 INFO 9564 --- [ restartedMain] s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped "[{/error}]" onto public org.springframework.http.ResponseEntity<org.springframework.web.util.ErrorAttribute> org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerMapping.getHandlerMethod(RequestWrapper, Object[])
2018-04-21 14:09:39.739 INFO 9564 --- [ restartedMain] s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped "[{/error},produces=[text/html]]" onto public org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerMapping getHandlerMethod(RequestWrapper, Object[])
2018-04-21 14:09:39.743 INFO 9564 --- [ restartedMain] o.s.w.s.handler.SimpleUrlHandlerMapping : Mapped URL path [/webjars/**] onto handler of type [class org.springframework.web.servlet.handler.SimpleUrlHandlerMapping]
2018-04-21 14:09:39.743 INFO 9564 --- [ restartedMain] o.s.w.s.handler.SimpleUrlHandlerMapping : Mapped URL path [/*] onto handler of type [class org.springframework.web.servlet.handler.SimpleUrlHandlerMapping]
2018-04-21 14:09:39.777 INFO 9564 --- [ restartedMain] o.s.b.d.a.OptionalLiveReloadServer : LiveReload server is running on port 35729
2018-04-21 14:09:39.785 INFO 9564 --- [ restartedMain] o.s.j.e.a.AnnotationMBeanExporter : Registering beans for JMX exposure on startup
2018-04-21 14:09:39.793 INFO 9564 --- [ restartedMain] o.s.b.w.embedded.tomcat.TomcatWebServer : Tomcat started on port(s): 8080 (http) with context path /
2018-04-21 14:09:39.793 INFO 9564 --- [ restartedMain] c.p.cardatabase.CardatabaseApplication : Started CardatabaseApplication in 0.518 seconds (JVM running for 0.521)
2018-04-21 14:09:39.795 INFO 9564 --- [ restartedMain] .ConditionEvaluationDeltaLoggingListener : Condition evaluation unchanged
2018-04-21 14:09:39.795 INFO 9564 --- [ restartedMain] c.p.cardatabase.CardatabaseApplication : Hello Spring Boot
```

Spring Boot is using Apache Tomcat (<http://tomcat.apache.org/>) as an application server, by default. As a default, Tomcat is running in port 8080. You can change the port in the `application.properties` file. The following setting will start Tomcat in port 8081:

```
| server.port=8081
```

If the port is occupied, the application won't start and you will see the following message in the console:



The screenshot shows the Eclipse IDE's Console view. The title bar includes tabs for Markers, Properties, Servers, Data Source Explorer, Snippets, and Console. The main content area displays the following text:

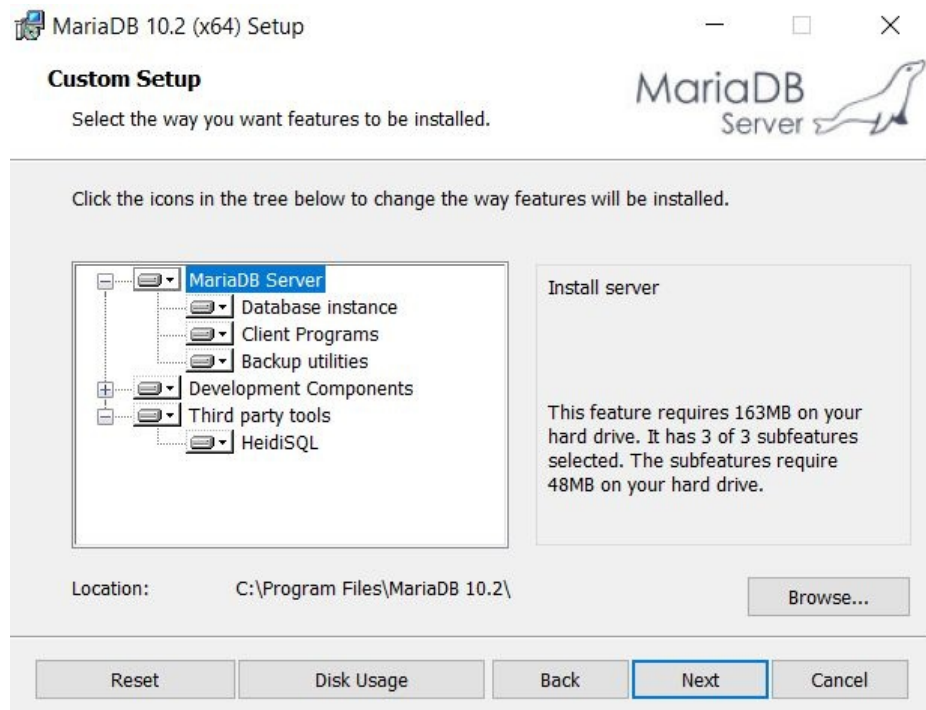
```
<terminated> CardatabaseApplication [Java Application] C:\Program Files\Java\jre1.8.0_101\bin\javaw.exe (21.4.2018 klo 14.42.46)
*****
APPLICATION FAILED TO START
*****
Description:
The Tomcat connector configured to listen on port 8080 failed to start. The port may already be in use or the connector may be misconfigured.
Action:
Verify the connector's configuration, identify and stop any process that's listening on port 8080, or configure this application to listen on another port.
```

You have to stop the process that is listening on port 8080 or use another port in your Spring Boot application.

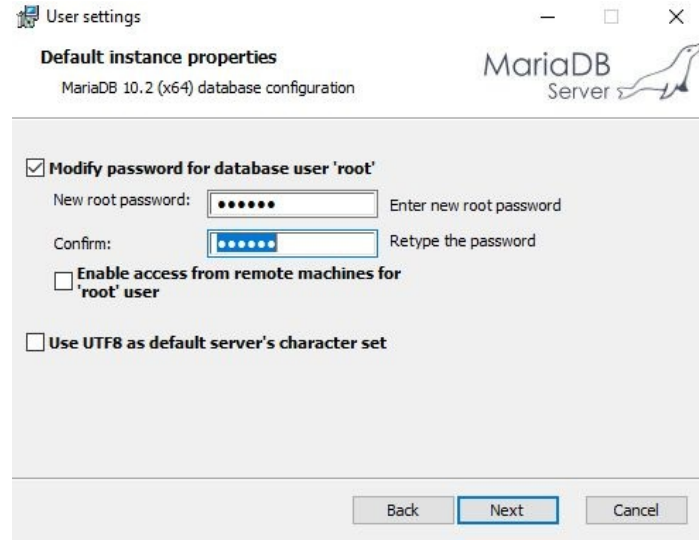
Installing MariaDB

In the next chapter, we are going to use MariaDB, and therefore we will install it locally to your computer. MariaDB is a widely used open source relational database. MariaDB is available for Windows and Linux, and you can download the latest stable version from <https://downloads.mariadb.org/>. MariaDB is developed under a GNU GPL 2 license.

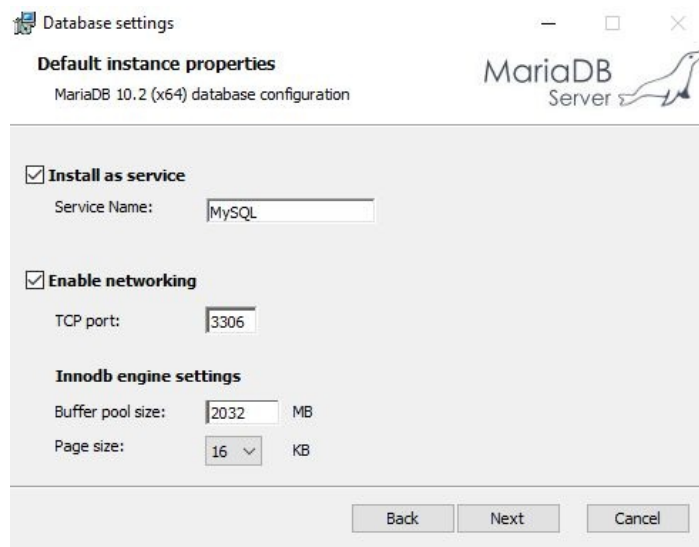
For Windows, there is the MSI installer, that we will use here. Download the installer and execute it. Install all features from the installation wizard:



In the next step, you should give the password for the root user. This password is needed in the next chapter, when we connect to the database with our application:



In the next phase, we can use the default settings:



Now the installation starts, and MariaDB will be installed to your local computer. The installation wizard will install **HeidiSQL** for us. This is a graphically easy-to-use database client. We will use this to add a new database and make queries to our database. You can also use the Command Prompt included in the installation package:

Untitled - HeidiSQL 9.4.0.5125

File Edit Search Tools Go to Help

P Become a donor of the HeidiSQL project

Database filter Table filter

Host: 127.0.0.1 Query

Databases (4) Variables Status Processes Command-Statistics

information_schema
mysql
performance_schema
test

6 /* Charset: utf8mb4 */
7 SHOW STATUS;
8 SHOW VARIABLES;
9 SHOW DATABASES;
10 /* Entering session "Untitled" */

Connected: 00:00 h MariaDB 10.2.14 Uptime: 00:04 h UTC: 2018-04-24 8:50 Idle.

Summary

In this chapter, we installed the tools that are needed for backend development with Spring Boot. For Java development, we used Eclipse IDE, that is a widely used programming IDE. We created a new Spring Boot project by using the Spring Initializr page. After creating the project, it was imported to Eclipse and, finally, executed. We also covered how to solve common problems with Spring Boot and how to find important error and log messages. Finally, we installed a MariaDB database, that we are going to use in the next chapter.

Questions

1. What is Spring Boot?
2. What is Eclipse IDE?
3. What is Maven?
4. How do we create a Spring Boot project?
5. How do we run a Spring Boot project?
6. How do we use logging with Spring Boot?
7. How do we find error and log messages in Eclipse?

Further reading

Packt has other great resources for learning about Spring Boot:

- <https://www.packtpub.com/application-development/learning-spring-boot-20-second-edition>
- <https://www.packtpub.com/web-development/spring-boot-getting-started-integrated-course>

Using JPA to Create and Access a Database

This chapter covers how to use JPA with Spring Boot. We will create a database by using entity classes. In the first phase, we will be using the H2 in-memory database for development and demonstration purposes. H2 is an in-memory SQL database that is really good for fast development or demonstration purposes. In the second phase, we will move from H2 to use MariaDB. This chapter also describes the creation of CRUD repositories and a one-to-many connection between database tables.

In this chapter, we will look at the following:

- Basics and benefits of using JPA
- How to define a database by using entity classes
- How to create Spring Boot backend with a database

Technical requirements

Java SDK version 8 or higher is necessary for the usage of Spring Boot (<http://www.oracle.com/technetwork/java/javase/downloads/index.html>).

A MariaDB installation is necessary for the creation of the database application (<https://downloads.mariadb.org/>).

Basics of ORM, JPA, and Hibernate

Object-Relational Mapping (ORM) is a technique that allows you to fetch and manipulate from a database by using an object-oriented programming paradigm. ORM is really nice for programmers because it relies on object-oriented concepts, not on database structure. It also makes development much faster and reduces the amount of source code. ORM is mostly independent of the databases and developers don't have to worry about vendor-specific SQL statements.

Java Persistent API (JPA) provides object-relational mapping for Java developers. The JPA entity is a Java class that presents the structure of a database table. The fields of an entity class present the columns of the database tables.

Hibernate is the most popular Java-based JPA implementation, and it is used in Spring Boot as a default. Hibernate is a mature product and it is widely used in large-scale applications.

Creating the entity classes

An entity class is a simple Java class that is annotated with JPA's `@Entity` annotation. Entity classes use the standard JavaBean naming convention and have proper getter and setter methods. The class fields have private visibility.

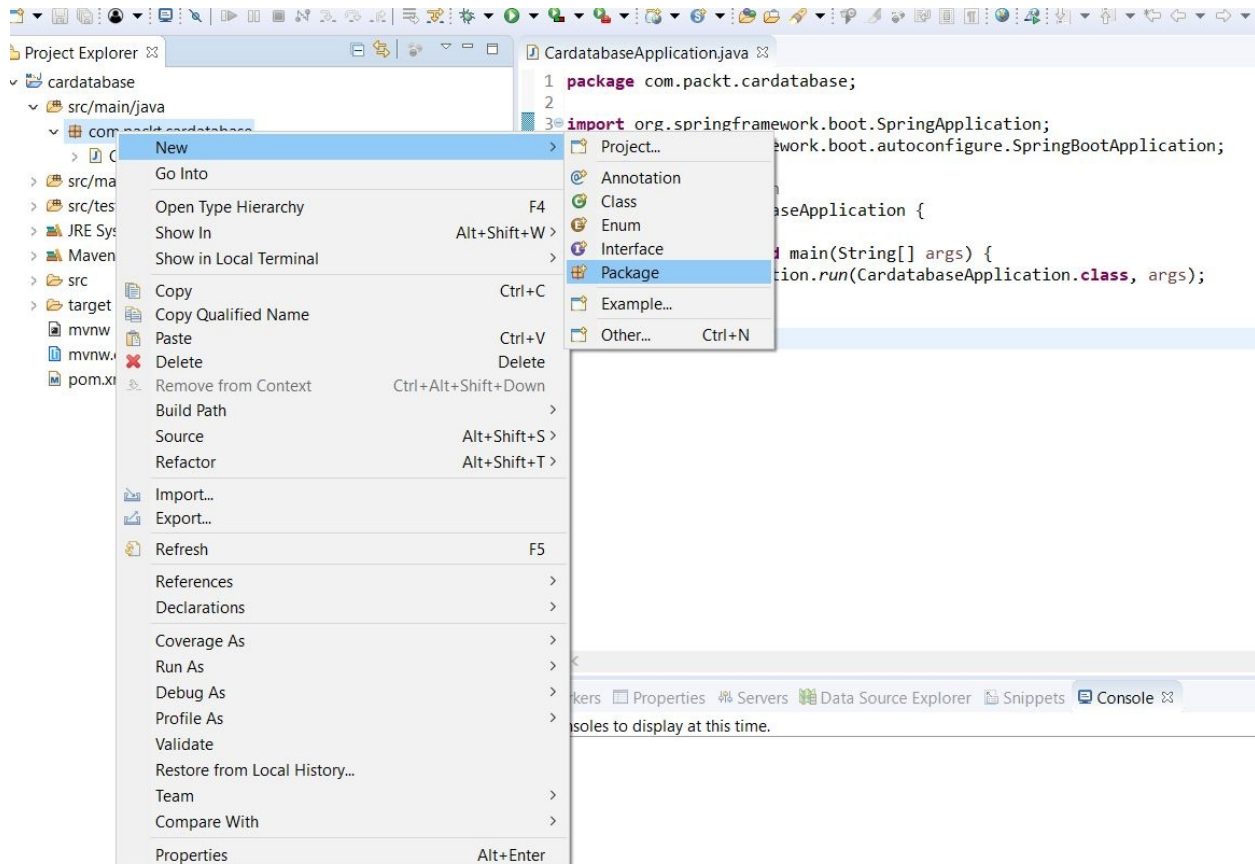
JPA creates a database table called the name of the class when the application is initialized. If you want to use some other name for the database table, you can use the `@Table` annotation.

To be able to use JPA and the H2 database, we have to add the following dependencies to the `pom.xml` file:

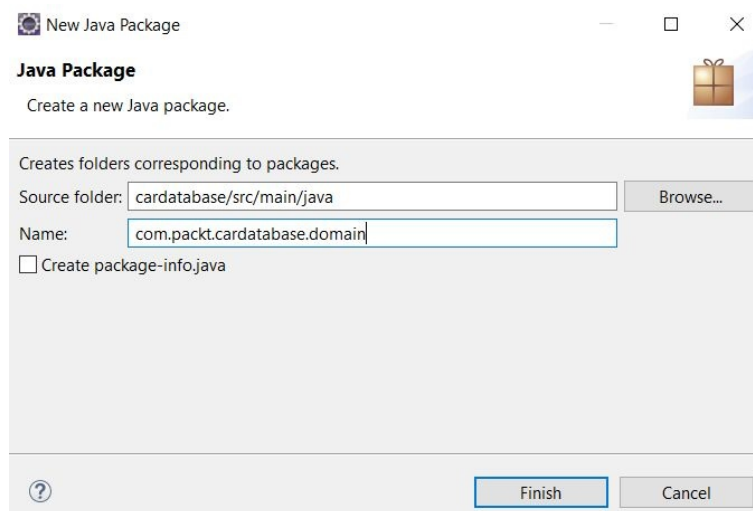
```
<dependency>
    <groupId>org.springframework.boot</groupId>
    <artifactId>spring-boot-starter-data-jpa</artifactId>
</dependency>
<dependency>
    <groupId>com.h2database</groupId>
    <artifactId>h2</artifactId>
    <scope>runtime</scope>
</dependency>
```

Following are the steps for creating entity classes:

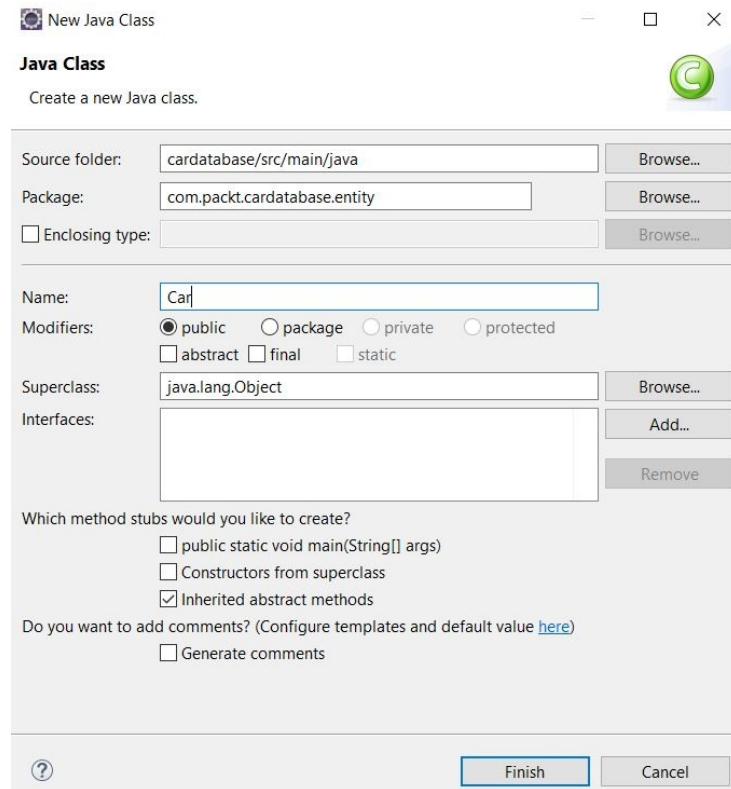
1. To create an entity class in Spring Boot, we will first create our own package for entities. The package should be created under the root package.
2. Activate the root package in Eclipse Project Explorer and right-click to show a menu.
3. From the menu, select New | Package. The following screenshot shows the creation of package for entity classes:



4. We name our package com.packt.cardatabase.domain:



5. Next, we create our entity class. Activate a new entity package, right-click, and select New | Class from the menu. Because we are going to create a car database, the name of the entity class is car. Type car in the Name field and then press the Finish button:



6. Open the `Car` class file in the editor by double-clicking it in the project explorer. First, we have to annotate the class with the `@Entity` annotation. The `Entity` annotation is imported from the `javax.persistence` package:

```
package com.packt.cardatabase.domain;

import javax.persistence.Entity;

@Entity
public class Car {
```



*You can use the **Ctrl + Shift + O** shortcut in Eclipse IDE to import missing packages automatically.*

7. Next, we add some fields to our class. The entity class fields are mapped to database table columns. The entity class must also contain a unique ID that is used as a primary key in the database:

```
package com.packt.cardatabase.domain;

import javax.persistence.Entity;
import javax.persistence.GeneratedValue;
import javax.persistence.GenerationType;
import javax.persistence.Id;
```

`@Entity`

```
public class Car {  
    @Id  
    @GeneratedValue(strategy=GenerationType.AUTO)  
    private long id;  
    private String brand, model, color, registerNumber;  
    private int year, price;  
}
```

The primary key is defined by using the `@Id` annotation. The `@GeneratedValue` annotation defines that the ID is automatically generated by the database. We can also define our key generation strategy. Type `AUTO` means that the JPA provider selects the best strategy for a particular database. You can also create a composite primary key by annotating multiple attributes with the `@Id` annotation.

The database columns are named according to class field naming by default. If you want to use some other naming convention, you can use the `@Column` annotation. With the `@Column` annotation, you can also define the column's length and whether the column is nullable. The following code shows an example of using the `@Column` annotation. With this definition, the column's name in the database is `desc` and the length of the column is `512` and it is not nullable:

```
@Column(name="desc", nullable=false, length=512)  
private String description
```

- Finally we add getters, setters and constructors with attributes to the entity class. We don't need an ID field in our constructor due to automatic ID generation. The source code of `Car` entity class constructors follows:



Eclipse provides the automatic addition of getters, setters and constructors. Activate your cursor inside the class and right-click. From the menu, select Source | Generate Getters and Setters... or Source | Generate Constructor using fields...

```
package com.packt.cardatabase.domain;  
  
import javax.persistence.Entity;  
import javax.persistence.GeneratedValue;  
import javax.persistence.GenerationType;  
import javax.persistence.Id;  
  
@Entity  
public class Car {  
    @Id  
    @GeneratedValue(strategy=GenerationType.AUTO)  
    private long id;  
    private String brand, model, color, registerNumber;  
    private int year, price;  
  
    public Car() {}
```

```

public Car(String brand, String model, String color,
    String registerNumber, int year, int price) {
    super();
    this.brand = brand;
    this.model = model;
    this.color = color;
    this.registerNumber = registerNumber;
    this.year = year;
    this.price = price;
}

```

The following is the source code of `car` entity class getters and setters:

```

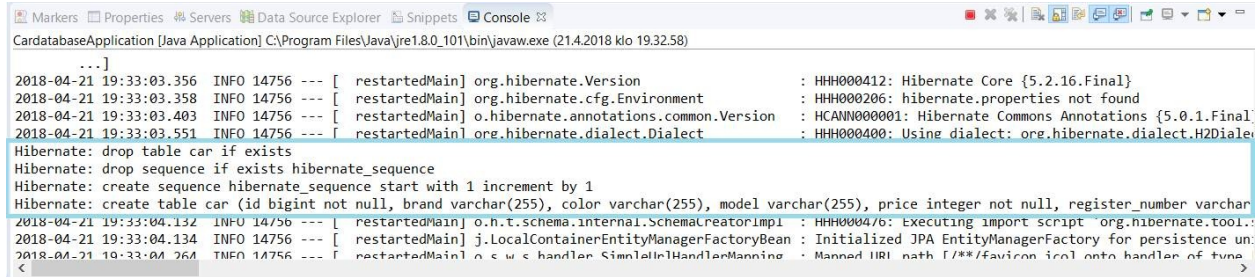
public String getBrand() {
    return brand;
}
public void setBrand(String brand) {
    this.brand = brand;
}
public String getModel() {
    return model;
}
public void setModel(String model) {
    this.model = model;
}
public String getColor() {
    return color;
}
public void setColor(String color) {
    this.color = color;
}
public String getRegisterNumber() {
    return registerNumber;
}
public void setRegisterNumber(String registerNumber) {
    this.registerNumber = registerNumber;
}
public int getYear() {
    return year;
}
public void setYear(int year) {
    this.year = year;
}
public int getPrice() {
    return price;
}
public void setPrice(int price) {
    this.price = price;
}
}

```

The table called `car` must be created in the database when we run the application. To ensure that, we will add one new property to the `application.properties` file. This enables the logging of SQL statements to the console:

```
| spring.jpa.show-sql=true
```

We can now see the table creation statements when running the application:



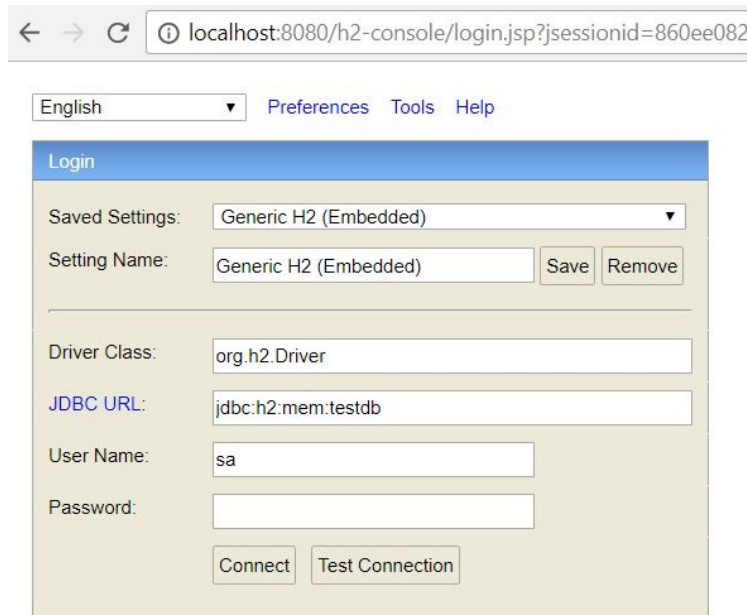
The screenshot shows the Eclipse IDE's Console view with the title "CardatabaseApplication [Java Application] C:\Program Files\Java\jre1.8.0_101\bin\javaw.exe (21.4.2018 klo 19:32.58)". The log output is displayed in a monospaced font. A blue box highlights several lines of log output related to Hibernate configuration and schema creation:

```
...]
2018-04-21 19:33:03.356 INFO 14756 --- [ restartedMain] org.hibernate.Version : HHH000412: Hibernate Core {5.2.16.Final}
2018-04-21 19:33:03.358 INFO 14756 --- [ restartedMain] org.hibernate.cfg.Environment : HHH000206: hibernate.properties not found
2018-04-21 19:33:03.403 INFO 14756 --- [ restartedMain] o.hibernate.annotations.common.Version : HCANN000001: Hibernate Commons Annotations {5.0.1.Final}
2018-04-21 19:33:03.551 INFO 14756 --- [ restartedMain] org.hibernate.dialect.Dialect : HHH000400: Using dialect: org.hibernate.dialect.H2Dialect
Hibernate: drop table car if exists
Hibernate: drop sequence if exists hibernate_sequence
Hibernate: create sequence hibernate_sequence start with 1 increment by 1
Hibernate: create table car (id bigint not null, brand varchar(255), color varchar(255), model varchar(255), price integer not null, register_number varchar
2018-04-21 19:33:04.132 INFO 14756 --- [ restartedMain] o.n.t.schema.internal.SchemaCreatorImpl : HHH000404: Executing import script org.hibernate.tool.hbm2ddl.SchemaUpdate@53333333
2018-04-21 19:33:04.134 INFO 14756 --- [ restartedMain] j.LocalContainerEntityManagerFactoryBean : Initialized JPA EntityManagerFactory for persistence unit
2018-04-21 19:33:04.264 INFO 14756 --- [ restartedMain] o.s.w.c.HandlerSimulatorHandlerMannin : Mapped URL path [/**/favicon.ico] onto handler of type >
```

H2 provides a web-based console that can be used to explore a database and execute SQL statements. To enable the console, we have to add the following lines to the `application.properties` file. The first setting enables the H2 console and the second setting defines the endpoint that we can use to access the console:

```
| spring.h2.console.enabled=true
| spring.h2.console.path=/h2-console
```

You can access the H2 console by navigating to `localhost:8080/h2-console` with the web browser. Use `jdbc:h2:mem:testdb` as the JDBC URL and leave the Password field empty in the login window. Press the Connect button to log in to the console:



Now you can see our `car` table in the database. You may notice that the register number has an underscore between the words. That is due to the camel case

naming of the attribute (registerNumber):

The screenshot shows the H2 Console interface at localhost:8080/h2-console/login.do?jsessionid=860ee082e6b9b045ca28e498a6c10a2e. The left sidebar displays the database schema:

- jdbc:h2:mem:testdb**
 - CAR**
 - ID
 - BRAND
 - COLOR
 - MODEL
 - PRICE
 - REGISTER_NUMBER
 - YEAR
 - Indexes
- INFORMATION_SCHEMA
- Sequences
- Users

The right panel contains a toolbar with various icons for database operations like Run, Auto commit, Max rows, Auto complete, Auto select, and a SQL statement input field.

Important Commands

Icon	Description
?	Displays this Help Page
History	Shows the Command History
Ctrl+Enter	Executes the current SQL statement
Shift+Enter	Executes the SQL statement defined by the text selection
Ctrl+Space	Auto complete
Disconnect	Disconnects from the database

Creating CRUD repositories

The Spring Boot Data JPA provides a `CrudRepository` interface for CRUD operations. It provides CRUD functionalities to our entity class.

We will now create our repository in the `domain` package, as follows:

1. Create a new class called `CarRepository` in the `domain` package and modify the file according to the following code snippet:

```
package com.packt.cardatabase.domain;  
  
import org.springframework.data.repository.CrudRepository;  
  
public interface CarRepository extends CrudRepository <Car, Long> {  
}
```

Our `CarRepository` now extends the Spring Boot JPA `CrudRepository` interface. `<Car, Long>` type arguments define that this is the repository for the `Car` entity class and the type of the ID field is long.

`CrudRepository` provides multiple CRUD methods that we can now start to use. The following table lists the most commonly used methods:

Method	Description
<code>long count()</code>	Returns the number of entities
<code>Iterable<T> findAll()</code>	Returns all items of given type
<code>Optional<T> findById(ID id)</code>	Returns one item by id
<code>void delete(T entity)</code>	Deletes an entity
<code>void deleteAll()</code>	Deletes all entities of the repository
<code><S extends T> save(S entity)</code>	Saves an entity

If the method returns only one item, the `Optional<T>` is returned instead of

- τ. The `Optional` class gets introduced in Java 8 SE. `Optional` is a type of single value container that either has value or doesn't. By using `Optional`, we can prevent null pointer exceptions.
2. Now we are ready to add some demonstration data to our H2 database. For that, we will use the Spring Boot `CommandLineRunner`. The `CommandLineRunner` interface allows us to execute additional code before the application has fully started. Therefore, it is a good point to add demo data to your database. `CommandLineRunner` is located inside the main class:

```
import org.springframework.boot.CommandLineRunner;
import org.springframework.boot.SpringApplication;
import org.springframework.boot.autoconfigure.SpringBootApplication;
import org.springframework.context.annotation.Bean;

@SpringBootApplication
public class CardatabaseApplication {

    public static void main(String[] args) {
        SpringApplication.run(CardatabaseApplication.class, args);
    }

    @Bean
    CommandLineRunner runner(){
        return args -> {
            // Place your code here
        };
    }
}
```

3. Next, we have to inject our car repository into the main class into be able to save new car objects to the database. An `@Autowired` annotation is used to enable dependency injection. The dependency injection allows us to pass dependencies into a object. After we have injected the repository class, we can use the CRUD methods it provides. The following sample code shows how to insert a few cars to the database:

```
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.boot.CommandLineRunner;
import org.springframework.boot.SpringApplication;
import org.springframework.boot.autoconfigure.SpringBootApplication;
import org.springframework.context.annotation.Bean;

import com.packt.cardatabase.domain.Car;
import com.packt.cardatabase.domain.CarRepository;

@SpringBootApplication
public class CardatabaseApplication {
    @Autowired
    private CarRepository repository;

    public static void main(String[] args) {
        SpringApplication.run(CardatabaseApplication.class, args);
    }
}
```

```

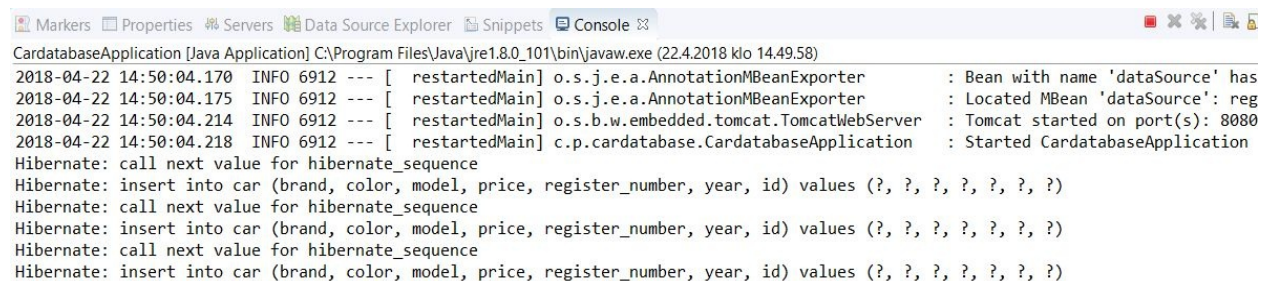
    }

    @Bean
    CommandLineRunner runner(){
        return args -> {
            // Save demo data to database
            repository.save(new Car("Ford", "Mustang", "Red",
                "ADF-1121", 2017, 59000));
            repository.save(new Car("Nissan", "Leaf", "White",
                "SSJ-3002", 2014, 29000));

            repository.save(new Car("Toyota", "Prius", "Silver",
                "KKO-0212", 2018, 39000));
        };
    }
}

```

Insert statements can be seen in the Eclipse console after the application has been executed:



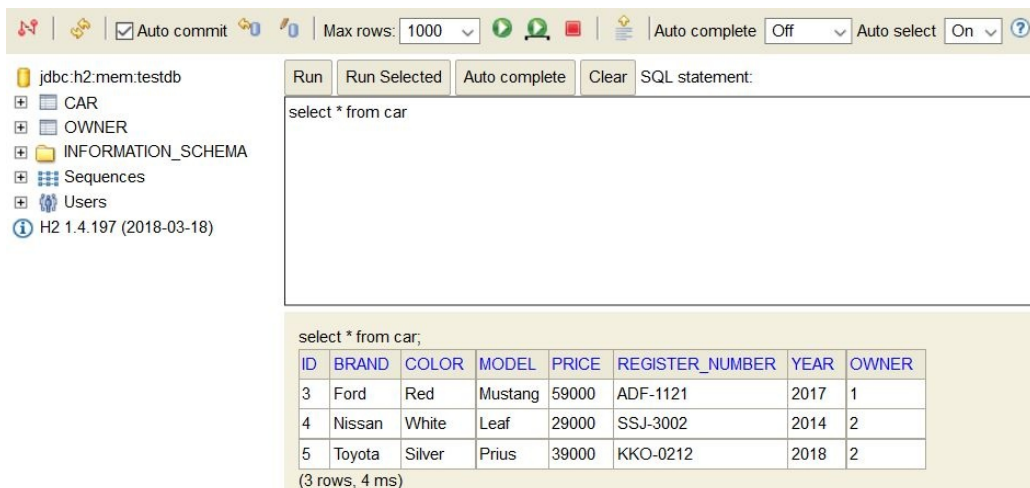
The screenshot shows the Eclipse IDE's Console tab with the following log output:

```

Markers Properties Servers Data Source Explorer Snippets Console
CardatabaseApplication [Java Application] C:\Program Files\Java\jre1.8.0_101\bin\javaw.exe (22.4.2018 klo 14.49.58)
2018-04-22 14:50:04.170 INFO 6912 --- [ restartedMain] o.s.j.e.a.AnnotationMBeanExporter : Bean with name 'dataSource' has
2018-04-22 14:50:04.175 INFO 6912 --- [ restartedMain] o.s.j.e.a.AnnotationMBeanExporter : Located MBean 'dataSource': reg
2018-04-22 14:50:04.214 INFO 6912 --- [ restartedMain] o.s.b.w.embedded.tomcat.TomcatWebServer : Tomcat started on port(s): 8080
2018-04-22 14:50:04.218 INFO 6912 --- [ restartedMain] c.p.cardatabase.CardatabaseApplication : Started CardatabaseApplication
Hibernate: call next value for hibernate_sequence
Hibernate: insert into car (brand, color, model, price, register_number, year, id) values (?, ?, ?, ?, ?, ?, ?)
Hibernate: call next value for hibernate_sequence
Hibernate: insert into car (brand, color, model, price, register_number, year, id) values (?, ?, ?, ?, ?, ?, ?)
Hibernate: call next value for hibernate_sequence
Hibernate: insert into car (brand, color, model, price, register_number, year, id) values (?, ?, ?, ?, ?, ?, ?)

```

You can also use the H2 console to fetch cars from the database, as seen in the following screenshot:



The screenshot shows the H2 Console interface with the following details:

- Toolbar:** Includes icons for connection management, auto-commit (checked), max rows (set to 1000), and various execution and selection buttons.
- Left Sidebar:** Shows the database schema with tables CAR, OWNER, and INFORMATION_SCHEMA, along with Sequences and Users.
- SQL Statement Input:** The query `select * from car` is entered.
- Result Table:** The query results are displayed in a table with the following data:

ID	BRAND	COLOR	MODEL	PRICE	REGISTER_NUMBER	YEAR	OWNER
3	Ford	Red	Mustang	59000	ADF-1121	2017	1
4	Nissan	White	Leaf	29000	SSJ-3002	2014	2
5	Toyota	Silver	Prius	39000	KKO-0212	2018	2

(3 rows, 4 ms)

You can define your own queries in the Spring Data repositories. The query must start with a prefix, for example, `findBy`. After the prefix, you define the entity class fields that are used in the query. The following is a sample code of three

simple queries:

```
import java.util.List;
import org.springframework.data.repository.CrudRepository;
public interface CarRepository extends CrudRepository <Car, Long> {
    // Fetch cars by brand
    List<Car> findByBrand(String brand);

    // Fetch cars by color
    List<Car> findByColor(String color);

    // Fetch cars by year
    List<Car> findByYear(int year);
}
```

There can be multiple fields after the `by` keyword, concatenated with the `And` or `or` keywords:

```
package com.packt.cardatabase.domain;
import java.util.List;
import org.springframework.data.repository.CrudRepository;
public interface CarRepository extends CrudRepository <Car, Long> {
    // Fetch cars by brand and model
    List<Car> findByBrandAndModel(String brand, String model);

    // Fetch cars by brand or color
    List<Car> findByBrandOrColor(String brand, String color);
}
```

Queries can be sorted by using the `orderBy` keyword in the query method:

```
package com.packt.cardatabase.domain;
import java.util.List;
import org.springframework.data.repository.CrudRepository;
public interface CarRepository extends CrudRepository <Car, Long> {
    // Fetch cars by brand and sort by year
    List<Car> findByBrandOrderByYearAsc(String brand);
}
```

You can also create queries by using SQL statements, via the `@Query` annotation. The following example shows the usage of a SQL query in `crudRepository`:

```
package com.packt.cardatabase.domain;
import java.util.List;
import org.springframework.data.repository.CrudRepository;
```

```

public interface CarRepository extends CrudRepository <Car, Long> {
    // Fetch cars by brand using SQL
    @Query("select c from Car c where c.brand = ?1")
    List<Car> findByBrand(String brand);
}

```

You can use also more advanced expressions with the `@Query` annotation, for example, `like`. The following example shows the usage of the `like` query in `CrudRepository`:

```

package com.packt.cardatabase.domain;

import java.util.List;

import org.springframework.data.repository.CrudRepository;

public interface CarRepository extends CrudRepository <Car, Long> {
    // Fetch cars by brand using SQL
    @Query("select c from Car c where c.brand like %?1")
    List<Car> findByBrandEndsWith(String brand);
}

```

Spring Data JPA also provides `PagingAndSortingRepository`, which extends `CrudRepository`. It offers methods for fetching entities using pagination and sorting. This is a good option if you are dealing with larger amounts of data. `PagingAndSortingRepository` can be created similarly to what we did with `CrudRepository`:

```

package com.packt.cardatabase.domain;

import org.springframework.data.repository.PagingAndSortingRepository;

public interface CarRepository extends PagingAndSortingRepository<Car, Long> {
}

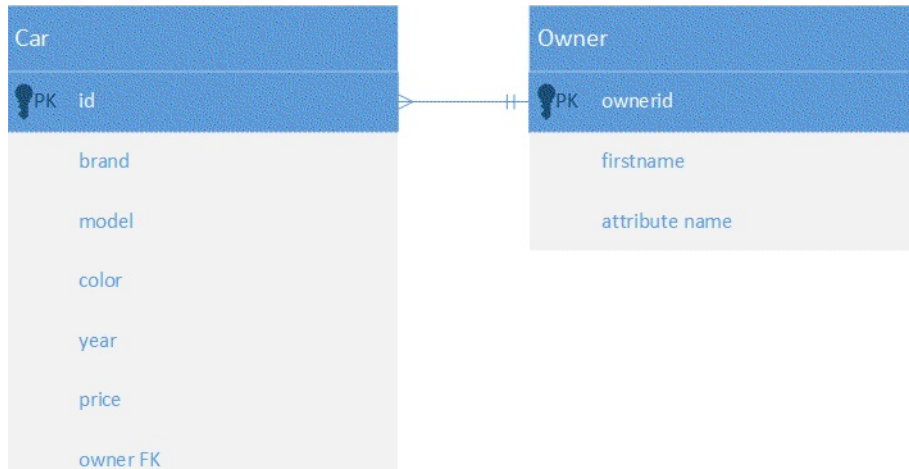
```

In this case, you now have the two new additional methods that the repository provides:

Method	Description
<code>Iterable<T> findAll(Sort sort)</code>	Returns all entities sorted by the given options
<code>Page<T> findAll(Pageable pageable)</code>	Returns all entities according to given paging options

Relationships between tables

Next, we create a new table called `owner` that has a one-to-many relationship with the `car` table. The owner can own multiple cars, but a car can have only one owner. The following UML diagram shows the relationship between the tables:



The following are the steps for creating a new table:

1. First, we create the `owner` entity and repository in the `domain` package. The `owner` entity and repository are created similarly to what we did with the `car` class. The following is the source code of the `owner` entity class and `OwnerRepository`:

```
// Owner.java

package com.packt.cardatabase.domain;

import javax.persistence.Entity;
import javax.persistence.GeneratedValue;
import javax.persistence.GenerationType;
import javax.persistence.Id;

@Entity
public class Owner {
    @Id
    @GeneratedValue(strategy=GenerationType.AUTO)
    private long ownerid;
    private String firstname, lastname;

    public Owner() {}

    public Owner(String firstname, String lastname) {
        super();
    }
}
```

```

        this.firstname = firstname;
        this.lastname = lastname;
    }

    public long getOwnerid() {
        return ownerid;
    }
    public void setOwnerid(long ownerid) {
        this.ownerid = ownerid;
    }
    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;
    }
}

// OwnerRepository.java

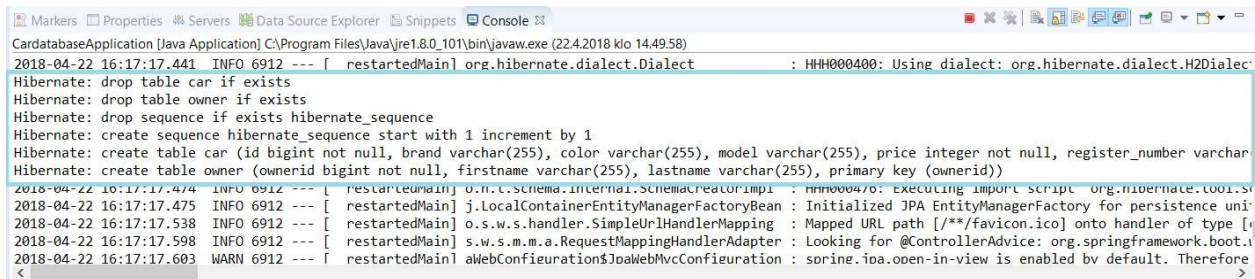
package com.packt.cardatabase.domain;

import org.springframework.data.repository.CrudRepository;

public interface OwnerRepository extends CrudRepository<Owner, Long>
{
}

```

2. In this phase, it is good to check that everything is done correctly. Run the project and check that both database tables are created and that there are no errors in the console. The following screenshot shows the console messages when tables are created:

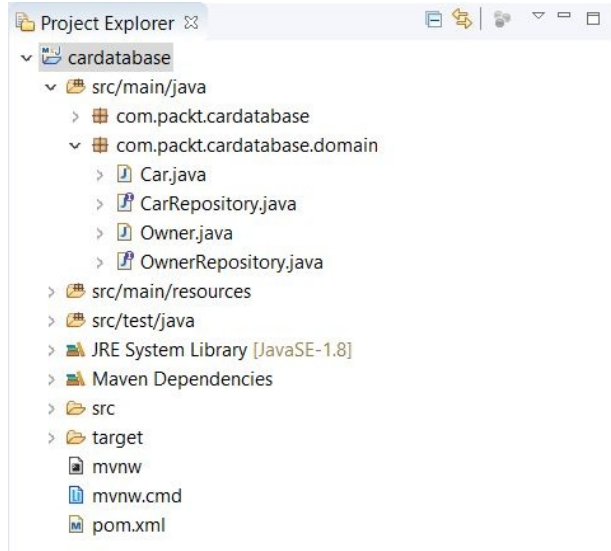


The screenshot shows the Eclipse IDE's Console view with the following log output:

```

Markers Properties Servers Data Source Explorer Snippets Console
CardatabaseApplication [Java Application] C:\Program Files\Java\jre1.8.0_101\bin\javaw.exe (22.4.2018 klo 14.49.58)
2018-04-22 16:17:17.441 INFO 6912 --- [ restartedMain org.hibernate.dialect.Dialect : HHH000400: Using dialect: org.hibernate.dialect.H2Dialect
Hibernate: drop table car if exists
Hibernate: drop table owner if exists
Hibernate: drop sequence if exists hibernate_sequence
Hibernate: create sequence hibernate_sequence start with 1 increment by 1
Hibernate: create table car (id bigint not null, brand varchar(255), color varchar(255), model varchar(255), price integer not null, register_number varchar(255), primary key (id))
Hibernate: create table owner (ownerid bigint not null, firstname varchar(255), lastname varchar(255), primary key (ownerid))
2018-04-22 16:17:17.474 INFO 6912 --- [ restartedMain o.n.c.SchemaCreatorImpl : HHH000470: Executing import script 'org.hibernate.tool.schema.internal.SchemaCreatorImpl$ImportScript' via ClassLoader for persistence unit 'CardatabaseApplication'
2018-04-22 16:17:17.475 INFO 6912 --- [ restartedMain j.LocalContainerEntityManagerFactoryBean : Initialized JPA EntityManagerFactory for persistence unit 'CardatabaseApplication'
2018-04-22 16:17:17.538 INFO 6912 --- [ restartedMain o.s.w.s.handler.SimpleUrlHandlerMapping : Mapped URL path [/**/favicon.ico] onto handler of type [org.springframework.web.servlet.resource.ResourceHttpRequestHandler]
2018-04-22 16:17:17.598 INFO 6912 --- [ restartedMain s.w.s.m.m.a.RequestMappingHandlerAdapter : Looking for @ControllerAdvice: org.springframework.boot.autoconfigure.web.servlet.error.BasicErrorController
2018-04-22 16:17:17.603 WARN 6912 --- [ restartedMain aWebConfiguration$JpaWebMvcConfiguration : sorine.ipa.open-in-view is enabled by default. Therefore <spring:openInView> is ignored]
```

Now, our domain package contains two entity classes and repositories:



3. The one-to-many relationship can be added by using the `@ManyToOne` and `@OneToMany` annotations. In the car entity class, which contains a foreign key, you will define the relationship with the `@ManyToOne` annotation. Also, add the getter and setter for the owner field. It is recommended using `FetchType.LAZY` for all associations. For `ToMany` relationships, that is the default value, but for `ToOne` relationships, you should define it. `FetchType` defines the strategy for fetching data from the database. The value can be either `EAGER` or `LAZY`. In our case, the lazy strategy means that when the owner is fetched from the database, all the cars associated with the owner will be fetched when needed. `Eager` means that the cars will be fetched immediately with the owner. The following source code shows how to define a one-to-many relationship in the `Car` class:

```
// Car.java

@ManyToOne(fetch = FetchType.LAZY)
@JoinColumn(name = "owner")
private Owner owner;

//Getter and setter
public Owner getOwner() {
    return owner;
}

public void setOwner(Owner owner) {
    this.owner = owner;
}
```

In the owner entity site, the relationship is defined with the `@OneToMany` annotation. The type of the field is `List<Car>` because the owner may have multiple cars. Add also the getter and setter for that:

```
// Owner.java

    @OneToMany(cascade = CascadeType.ALL, mappedBy="owner")
    private List<Car> cars;

    //Getter and setter
    public List<Car> getCars() {
        return cars;
    }

    public void setCars(List<Car> cars) {
        this.cars = cars;
    }
```

The `@OneToMany` annotation has two attributes that we are using. The `cascade` attribute defines how cascading affects the entities. The attribute setting `ALL` means that if the owner is deleted, the cars linked to that owner are deleted as well. The `mappedBy="owner"` attribute setting tells us that the `car` class has the `owner` field, which is the foreign key for this relationship.

When you run the project, you can see from the console that the relationship is now created:

The screenshot shows the Eclipse IDE's Console view with the following log output:

```
Markers Properties Servers Data Source Explorer Snippets Console
CardatabaseApplication [Java Application] C:\Program Files\Java\jre1.8.0_101\bin\javaw.exe (22.4.2018 klo 17:51:54)
2018-04-22 17:51:58.903 INFO 16596 --- [ restartedMain] org.hibernate.tool.hbm2ddl.SchemaUpdate : HHH000040: Using dialect: org.hibernate.dialect.MySQL5Dialect
Hibernate: drop table car if exists
Hibernate: drop table owner if exists
Hibernate: drop sequence if exists hibernate_sequence
Hibernate: create sequence hibernate_sequence start with 1 increment by 1
Hibernate: create table car (id bigint not null, brand varchar(255), color varchar(255), model varchar(255), price integer not null, register_number varchar(255), primary key (id))
Hibernate: create table owner (ownerid bigint not null, firstname varchar(255), lastname varchar(255), primary key (ownerid))
Hibernate: alter table car add constraint FK2mqqwxxtowv4ddvtmsmtiq42 foreign key (owner) references owner
2018-04-22 17:51:58.903 INFO 16596 --- [ restartedMain] o.n.t.schema.internal.SchemaCreatorImpl : HHH000476: Executing import script 'org.hibernate.tool.hbm2ddl.SchemaUpdate'
2018-04-22 17:51:58.966 INFO 16596 --- [ restartedMain] j.LocalContainerEntityManagerFactoryBean : Initialized JPA EntityManagerFactory for persistence unit
2018-04-22 17:51:59.489 INFO 16596 --- [ restartedMain] o.s.w.s.handler.SimpleUrlHandlerMapping : Mapped URL path [/**/favicon.ico] onto handler of type
2018-04-22 17:51:59.766 INFO 16596 --- [ restartedMain] s.w.s.m.m.a.RequestMappingHandlerAdapter : Looking for @ControllerAdvice: org.springframework.boot.autoconfigure.web.servlet.error.BasicErrorController
2018-04-22 17:52:00.000 INFO 16596 --- [ restartedMain] o.s.w.s.m.m.a.RequestMappingHandlerAdapter : Looking for @ControllerAdvice: org.springframework.boot.autoconfigure.web.servlet.error.DefaultErrorController
```

- Now, we can add some owners to the database with `CommandLineRunner`. Let's also modify the `Car` entity classes constructor and add an owner there:

```
// Car.java constructor

    public Car(String brand, String model, String color,
String registerNumber, int year, int price, Owner owner) {
        super();
        this.brand = brand;
        this.model = model;
        this.color = color;
        this.registerNumber = registerNumber;
        this.year = year;
        this.price = price;
        this.owner = owner;
    }
```

- We first create two owner objects and save these to the database. For saving the owners, we also have to inject the `OwnerRepository` into the main class.

Then we connect the owners to the cars by using the car constructor. The following is the source code of the application main class

CardatabaseApplication:

```
@SpringBootApplication
public class CardatabaseApplication {
    // Inject repositories
    @Autowired
    private CarRepository repository;

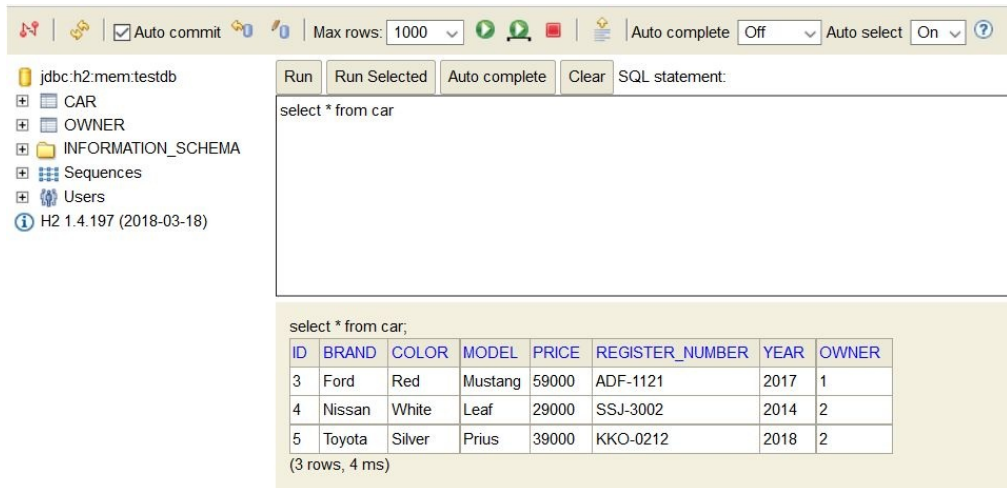
    @Autowired
    private OwnerRepository orepository;

    public static void main(String[] args) {
        SpringApplication.run(CardatabaseApplication.class, args);
    }

    @Bean
    CommandLineRunner runner() {
        return args -> {
            // Add owner objects and save these to db
            Owner owner1 = new Owner("John" , "Johnson");
            Owner owner2 = new Owner("Mary" , "Robinson");
            orepository.save(owner1);
            orepository.save(owner2);

            // Add car object with link to owners and save these to db.
            Car car = new Car("Ford", "Mustang", "Red",
                "ADF-1121", 2017, 59000, owner1);
            repository.save(car);
            car = new Car("Nissan", "Leaf", "White",
                "SSJ-3002", 2014, 29000, owner2);
            repository.save(car);
            car = new Car("Toyota", "Prius", "Silver",
                "KKO-0212", 2018, 39000, owner2);
            repository.save(car);
        };
    }
}
```

If you now run the application and fetch cars from the database, you can see that the owners are now linked to the cars:



If you want to create many-to-many relationship instead, which means, in practice, that an owner can have multiple cars and a car can have multiple owners, you should use the `@ManyToMany` annotation. In our example application, we will use a one-to-many relationship, but there follows an example of how to change the relationship to many-to-many. In a many-to-many relationship, it is recommended using `Set` instead of `List` with hibernate:

1. In the `Car` entity class many-to-many relationship, define the getters and setters in the following way:

```
@ManyToMany(mappedBy = "cars")
private Set<Owner> owners;

public Set<Owner> getOwners() {
    return owners;
}

public void setOwners(Set<Owner> owners) {
    this.owners = owners;
}
```

In the `Owner` entity, the definition as follows:

```
@ManyToMany(cascade = CascadeType.MERGE)
@JoinTable(name = "car_owner", joinColumns = { @JoinColumn(name =
"ownerid") }, inverseJoinColumns = { @JoinColumn(name = "id") })
private Set<Car> cars = new HashSet<Car>(0);

public Set<Car> getCars() {
    return cars;
}

public void setCars(Set<Car> cars) {
    this.cars = cars;
}
```

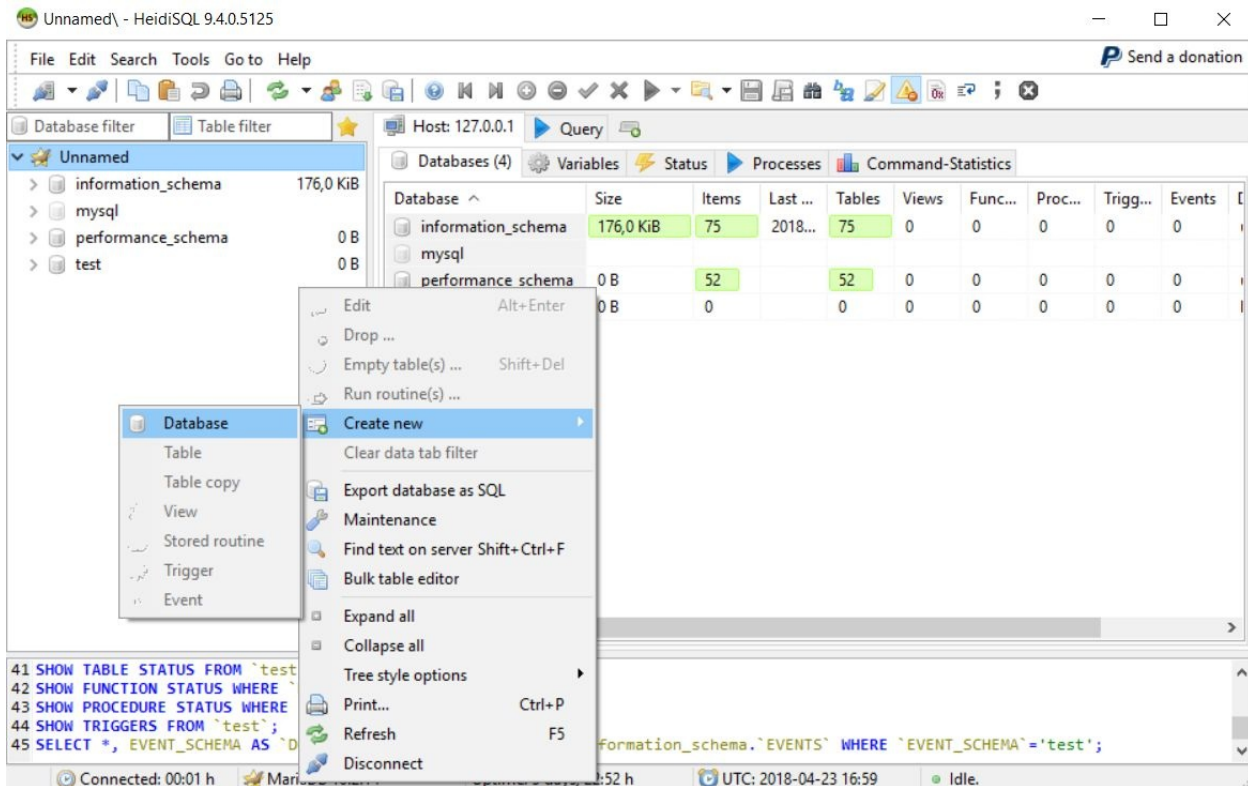
2. Now, if you run the application, there will be a new join table that is created between the `car` and `owner` tables. The join table is defined by using the `@JoinTable` annotation. With the annotation, we can set the name of the join table and join columns. The following is a screenshot of the database structure when using a many-to-many relationship:

Name	Rows	Size	Created	Updated	Engine	Comment
car	0	16,0 KiB	2018-04-25 14:47:49	2018-04-25 14:47:51	InnoDB	
car_owner	0	32,0 KiB	2018-04-25 14:47:49	2018-04-25 14:47:51	InnoDB	
hibernate_sequence	2	16,0 KiB	2018-04-25 14:47:49	2018-04-25 14:47:51	InnoDB	
owner	2	16,0 KiB	2018-04-25 14:47:50	2018-04-25 14:47:51	InnoDB	

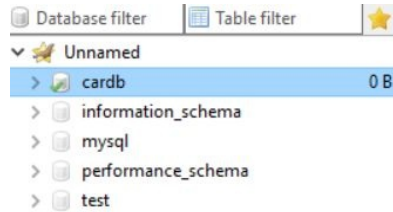
Setting up the MariaDB database

Now, we switch our database from H2 to MariaDB. The database tables are still created automatically by JPA. But before we run our application, we have to create a database for it. The database can be created by using HeidiSQL. Open HeidiSQL, and follow these steps:

1. Right-click your mouse inside the database list.
2. Then, select New | Database:



3. Let's name our database `cardb`. After you press OK, you should see the new `cardb` in the database list:



4. In the application, we add a MariaDB dependency to the `pom.xml` file and remove the H2 dependency that we don't need any more:

```
<dependency>
    <groupId>org.mariadb.jdbc</groupId>
    <artifactId>mariadb-java-client</artifactId>
</dependency>
```

5. In the `application.properties` file, you define the database connection. First, you will define the database's `url`, `username`, `password` and database driver class. The `spring.jpa.generate-ddl` setting defines whether JPA should initialize the database (true/false). The `spring.jpa.hibernate.ddl-auto` setting defines the behavior of the database initialization. The possible values are `none`, `validate`, `update`, `create`, and `create-drop`. `Create-drop` means that the database is created when an application starts and it is dropped when the application is stopped. `Create-drop` is also a default value if you don't define any. `Create` value only creates the database when the application is started. `Update` value creates the database and updates the schema if it is changed:

```
spring.datasource.url=jdbc:mariadb://localhost:3306/cardb
spring.datasource.username=root
spring.datasource.password=YOUR_PASSWORD
spring.datasource.driver-class-name=org.mariadb.jdbc.Driver

spring.jpa.generate-ddl=true
spring.jpa.hibernate.ddl-auto=create-drop
```

6. Now, after running the application, you should see the tables in MariaDB. The following screenshot shows the HeidiSQL UI after the database has been created. Your application is now ready to be used with MariaDB:

Untitled\cardb - HeidiSQL 9.4.0.5125

File Edit Search Tools Go to Help

Become a donor of the HeidiSQL project

Host: 127.0.0.1 Database: cardb Query

Database filter Table filter

Cardb

Name	Rows	Size	Created	Updated	Engine	Comment
car	0	16,0 KiB	2018-04-25 14:47:49		InnoDB	
car_owner	0	32,0 KiB	2018-04-25 14:47:49		InnoDB	
hibernate_sequenc...	2	16,0 KiB	2018-04-25 14:47:49	2018-04-25 14:47:51	InnoDB	
owner	2	16,0 KiB	2018-04-25 14:47:50	2018-04-25 14:47:51	InnoDB	

information_schema
mysql
performance_schema
test

The screenshot shows the HeidiSQL interface with a database named 'cardb'. On the left, a tree view shows the schema: 'cardb' contains 'car', 'car_owner', 'hibernate_sequence', and 'owner'. The 'hibernate_sequence' table has two rows. On the right, a table view lists these four tables with their respective details: 'car' (0 rows, 16,0 KiB), 'car_owner' (0 rows, 32,0 KiB), 'hibernate_sequence' (2 rows, 16,0 KiB), and 'owner' (2 rows, 16,0 KiB). The 'hibernate_sequence' table was updated at 2018-04-25 14:47:51.

Summary

In this chapter, we used JPA to create our Spring Boot application database. First, we created entity classes, which are mapped to database tables. Then, we created `CrudRepository` for our entity class and that provides CRUD operations for the entity. After that, we managed to add some demo data to our database by using `CommandLineRunner`. We also created one-to-many relations between two entities. At the beginning of the chapter, we used the H2 in-memory database, while at the end, we switched the database to MariaDB. In the next chapter we will create RESTful web service to our backend.

Questions

1. What are ORM, JPA, and Hibernate?
2. How can you create an entity class?
3. How can you create `CrudRepository`?
4. How does the `CrudRepository` provide for your application?
5. How can you create a one-to-many relationship between tables?
6. How can you add demo data to a database with Spring Boot?
7. How can you access the H2 console?
8. How can you connect your Spring Boot application to MariaDB?

Further reading

Packt has other great resources for learning Spring Boot:

- <https://www.packtpub.com/application-development/learning-spring-boot-20-second-edition>
- <https://www.packtpub.com/web-development/spring-boot-getting-started-integrated-course>

Creating a RESTful Web Service with Spring Boot

In this chapter, we will first create a RESTful web service using the controller class. After that, we will demonstrate how to use Spring Data REST to create a RESTful web service that also covers all CRUD functionalities automatically. We are using the database application that we created in the previous chapter as a starting point.

In this chapter, we will look into the following:

- What the RESTful web service is
- How to create a RESTful web service with Spring Boot
- How to test the RESTful web service

Technical requirements

The Spring Boot application that has been created in previous chapters is necessary.

Postman, cURL, or another suitable tool for transferring data using various HTTP methods is necessary.

Creating a RESTful web service with Spring Boot

Web services are applications that communicate over the internet using the HTTP protocol. There are many different types of web service architectures, but the main idea across all designs is the same. In this book, we are creating a RESTful web service from what is a really popular design nowadays.

Basics of REST

REST (Representational State Transfer) is an architectural style for creating web services. REST is not standard, but it defines a set of constraints defined by Roy Fielding. The six constraints are the following:

- **Stateless:** The server doesn't hold any information about the client state.
- **Client server:** The client and server act independently. The server does not send any information without a request from the client.
- **Cacheable:** Many clients often request the same resources, therefore it is useful to cache responses in order to improve performance.
- **Uniform interface:** Requests from different clients look the same. Clients may be, for example, a browser, a Java application, and a mobile application.
- **Layered system:** REST allows us to use a layered system architecture.
- **Code on demand:** This is an optional constraint.

The uniform interface is an important constraint and it defines that every REST architecture should have following elements:

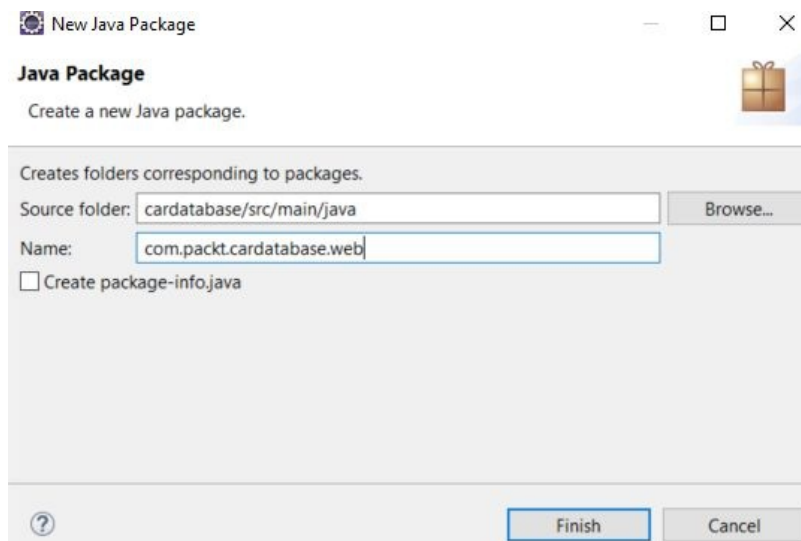
- **Identification of resources:** There are resources with their unique identifiers, for example, URIs in web-based REST services. REST resources should expose easily understood directory structure URIs. Therefore, a good resource naming strategy is very important.
- **Resource manipulation through representation:** When making a request to a resource, the server responds with a representation of the resource. Typically, the format of the representation is JSON or XML.
- **Self descriptive messages:** Messages should have enough information that the server knows how to process them.
- **Hypermedia and the Engine of Application State (HATEOAS):** Responses can contain links to other areas of service.

The RESTful web service that we are going to develop in the following topics follows the REST architectural principles.

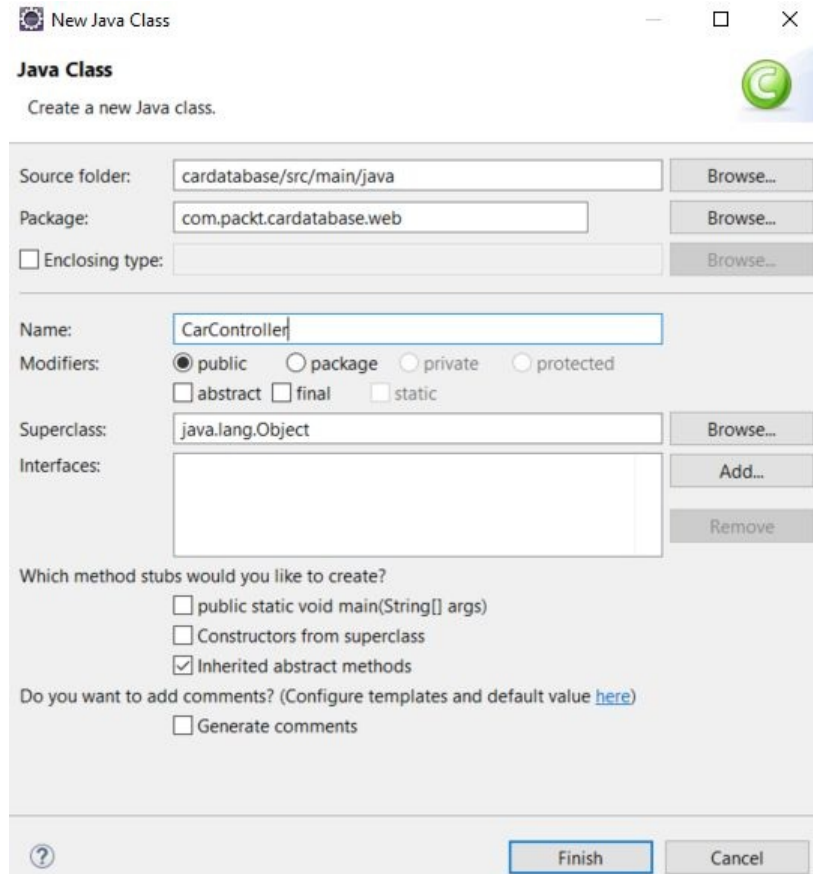
Creating a RESTful web service

In Spring Boot, all the HTTP requests are handled by controller classes. To be able to create a RESTful web service, first, we have to create a controller class. We will create our own Java package for our controller:

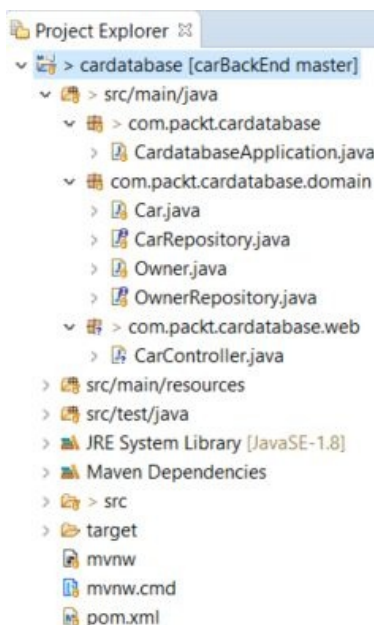
1. Activate the root package in the Eclipse Project Explorer and right-click. Select New | Package from the menu. We will name our new package `com.packt.cardatabase.web`:



2. Next, we will create a new controller class in a new web package. Activate the `com.packt.cardatabase.web` package in the Eclipse project explorer and right-click. Select New | Class from the menu. We will name our class `CarController`:



3. Now, your project structure should look like the following screenshot:



If you create classes in a wrong package accidentally, you can drag and drop the files between packages in the Eclipse Project Explorer. Sometimes, the Eclipse Project Explorer view might not be rendered correctly when you make some changes. Refreshing the project explorer helps

(Activate Project Explorer and press F5).

4. Open your controller class in the editor window and add the `@RestController` annotation before the class definition. See the following source code. The `@RestController` annotation identifies that this class will be the controller for the RESTful web service:

```
package com.packt.cardatabase.web;  
  
import org.springframework.web.bind.annotation.RestController;  
  
@RestController  
public class CarController {  
}
```

5. Next, we add a new method inside our controller class. The method is annotated with the `@RequestMapping` annotation, which defines the endpoint that the method is mapped to. Following, you can see the sample source code. In this example, when a user navigates to the `/cars` endpoint, the `getCars()` method is executed:

```
package com.packt.cardatabase.web;  
  
import org.springframework.web.bind.annotation.RestController;  
  
@RestController  
public class CarController {  
    @RequestMapping("/cars")  
    public Iterable<Car> getCars() {  
    }  
}
```

The `getCars()` method returns all the car objects, which are then marshalled to JSON objects by Jackson library.



By default, `@RequestMapping` handles all the HTTP method (`GET`, `PUT`, `POST`, and more) requests. You can define which method is accepted with the following `@RequestMapping("/cars", method=GET)` parameter. Now, this method handles only `GET` requests from the `/cars` endpoint.

6. To be able to return cars from the database, we have to inject our `CarRepository` into the controller. Then, we can use the `findAll()` method that the repository provides to fetch all cars. The following source code shows the controller code:

```
package com.packt.cardatabase.web;  
  
import org.springframework.beans.factory.annotation.Autowired;  
import org.springframework.web.bind.annotation.RequestMapping;  
import org.springframework.web.bind.annotation.RestController;
```

```

import com.packt.cardatabase.domain.Car;
import com.packt.cardatabase.domain.CarRepository;

@RestController
public class CarController {
    @Autowired
    private CarRepository repository;

    @RequestMapping("/cars")
    public Iterable<Car> getCars() {
        return repository.findAll();
    }
}

```

- Now, we are ready to run our application and navigate to `localhost:8080/cars`. We can see that there is something wrong, and the application seems to be in an infinite loop. That happens due to our one-to-many relationship between the car and owner tables. So, what happens in practice—first, the car is serialized, and it contains an owner that is then serialized, and that, in turn, contains cars that are then serialized... and so on. To avoid this, we have to add the `@JsonIgnore` annotation to the `cars` field in the `Owner` class:

```

// Owner.java

@OneToMany(cascade = CascadeType.ALL, mappedBy="owner")
@JsonIgnore
private List<Car> cars;

```

- Now, when you run the application and navigate to `localhost:8080/cars`, everything should go as expected and you will get all the cars from the database in JSON format, as shown in the following screenshot:

```

[ ▼ 3 items, 502 bytes
{ ▼ 7 properties, 164 bytes
  "brand": "Ford",
  "model": "Mustang",
  "color": "Red",
  "registerNumber": "ADF-1121",
  "year": 2017,
  "price": 59000,
  "owner": { ▼ 3 properties, 53 bytes
    "ownerid": 1,
    "firstname": "John",
    "lastname": "Johnson"
  }
},
{ ▼ 7 properties, 166 bytes
  "brand": "Nissan",
  "model": "Leaf",
  "color": "White",
  "registerNumber": "SSJ-3002",
  "year": 2014,
  "price": 29000,
  "owner": { ▼ 3 properties, 54 bytes
    "ownerid": 2,
    "firstname": "Mary",
    "lastname": "Robinson"
  }
},
{ ▼ 7 properties, 168 bytes
  "brand": "Toyota",
  "model": "Prius",
  "color": "Silver",
  "registerNumber": "KKO-0212",
  "year": 2018,
  "price": 39000,
  "owner": { ▼ 3 properties, 54 bytes
    "ownerid": 2,
    "firstname": "Mary",
    "lastname": "Robinson"
  }
}
]

```

We have done our first RESTful web service, which return all the cars. Spring Boot provides a much more powerful way of creating RESTful Web Services and this is investigated in the next topic.

Using Spring Data REST

Spring Data REST is part of the Spring Data project. It offers an easy and fast way to implement RESTful Web Services with Spring. To start, using Spring Data REST you have to add the following dependency to the `pom.xml` file:

```
<dependency>
  <groupId>org.springframework.boot</groupId>
  <artifactId>spring-boot-starter-data-rest</artifactId>
</dependency>
```

By default, Spring Data REST finds all public repositories from the application and creates automatically RESTful Web Services for your entities.

You can define the endpoint of service in your `application.properties` file:

```
| spring.data.rest.basePath=/api
```

Now you can access the RESTful web service from the `localhost:8080/api` endpoint. By calling the root endpoint of the service it returns the resources that are available. Spring Data REST returns JSON data in the **HAL (Hypertext Application Language)** format. The HAL format provides a set of conventions for expressing hyperlinks in JSON and it makes your RESTful web service easier to use for frontend developers:

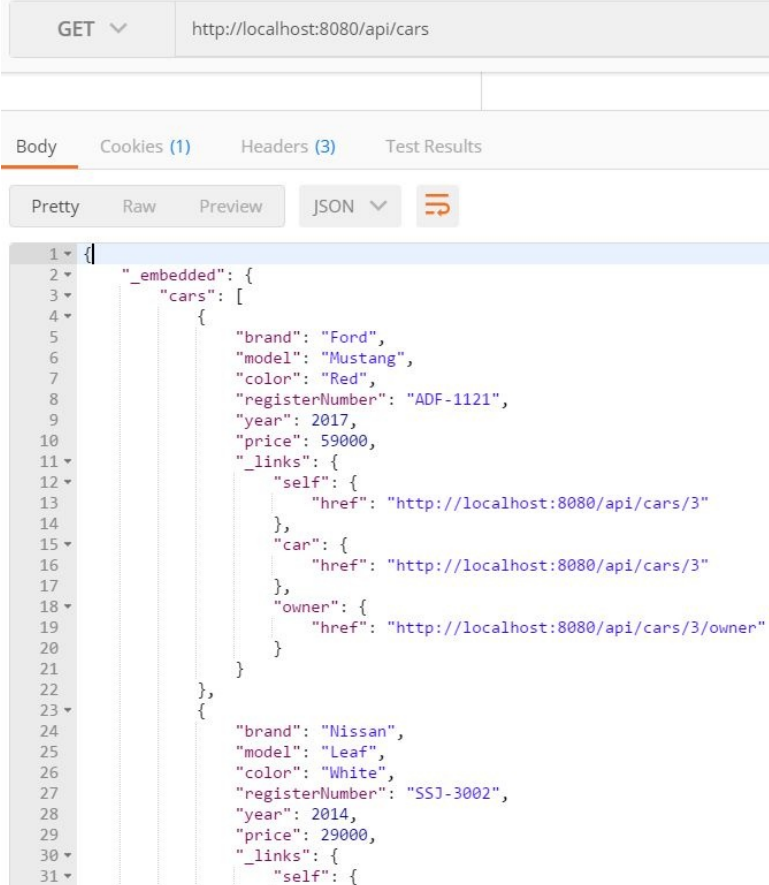
```
{ ▼ 1 property, 241 bytes
  "_links": { ▼ 3 properties, 224 bytes
    "cars": { ▼ 1 property, 55 bytes
      "href": "http://localhost:8080/api/cars"
    },
    "owners": { ▼ 1 property, 57 bytes
      "href": "http://localhost:8080/api/owners"
    },
    "profile": { ▼ 1 property, 58 bytes
      "href": "http://localhost:8080/api/profile"
    }
  }
}
```

We can see that there are links to the car and owner entity services. The Spring Data Rest service pathname is derived from the entity name. The name will then be pluralized and uncapitalized. For example, the entity Car service pathname will be named `cars`. The profile link is generated by Spring Data Rest and it

contains application-specific metadata.

Now, we start to examine different services more carefully. There are multiple tools available for testing and consuming RESTful Web Services. In this book, we are using Postman, but you can use tools that you are familiar with, such as cURL. Postman can be acquired as a desktop application or as a browser plugin. cURL is also available for Windows 10 by using Windows Ubuntu Bash.

If you make a request to the `cars` endpoint `http://localhost:8080/api/cars` using the `GET` method, you will get a list of all the `cars`, as shown in the following screenshot:



```
1 {  
2   "_embedded": {  
3     "cars": [  
4       {  
5         "brand": "Ford",  
6         "model": "Mustang",  
7         "color": "Red",  
8         "registerNumber": "ADF-1121",  
9         "year": 2017,  
10        "price": 59000,  
11        "_links": {  
12          "self": {  
13            "href": "http://localhost:8080/api/cars/3"  
14          },  
15          "car": {  
16            "href": "http://localhost:8080/api/cars/3"  
17          },  
18          "owner": {  
19            "href": "http://localhost:8080/api/cars/3/owner"  
20          }  
21        }  
22      },  
23      {  
24        "brand": "Nissan",  
25        "model": "Leaf",  
26        "color": "White",  
27        "registerNumber": "SSJ-3002",  
28        "year": 2014,  
29        "price": 29000,  
30        "_links": {  
31          "self": {  
32            "href": "http://localhost:8080/api/cars/3"  
33          }  
34        }  
35      }  
36    }  
37  }  
38 }  
39 }
```

In the JSON response, you can see that there is an array of `cars` and each car contains car specific data. All the cars also have the `_links` attribute, which is a collection of links, and with these you can access the car itself or get the owner of the car. To access one specific car, the path will be

`http://localhost:8080/api/cars/{id}.`

The request to `http://localhost:8080/api/cars/3/owner` returns the owner of the car. The response now contains owner data, a link to the owner, and links to other cars that the user owns:

```
GET http://localhost:8080/api/cars/3/owner
Body Cookies (1) Headers (4) Test Results
Pretty Raw Preview JSON
1 { 2   "firstname": "John", 3   "lastname": "Johnson", 4   "_links": { 5     "self": { 6       "href": "http://localhost:8080/api/owners/1" 7     }, 8     "owner": { 9       "href": "http://localhost:8080/api/owners/1" 10    }, 11     "cars": { 12       "href": "http://localhost:8080/api/owners/1/cars" 13     } 14   } 15 }
```

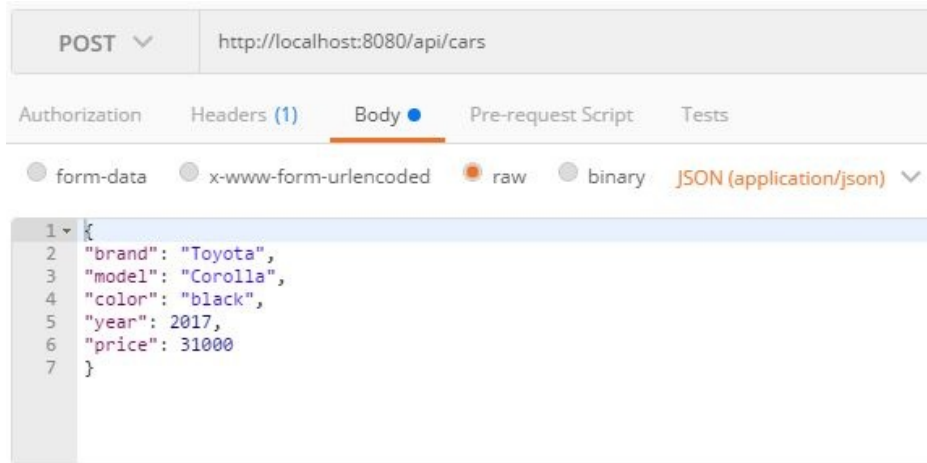
Spring Data Rest service provides all CRUD operations. The following table shows which HTTP methods you can use for different CRUD operations:

HTTP Method	CRUD
GET	Read
POST	Create
PUT/PATCH	Update
DELETE	Delete

Next, we will look at how to delete a car from the database by using our RESTful web service. In a delete operation, you have to use the `DELETE` method and the link to the car that will be deleted (`http://localhost:8080/api/cars/{id}`). The following screenshot shows how you can delete one car with the ID 4 by using cURL. After the delete request, you can see that there are now two cars left in the database:

```
root@HMX4717: ~
root@HMX4717:~# curl -X "DELETE" http://localhost:8080/api/cars/4
```

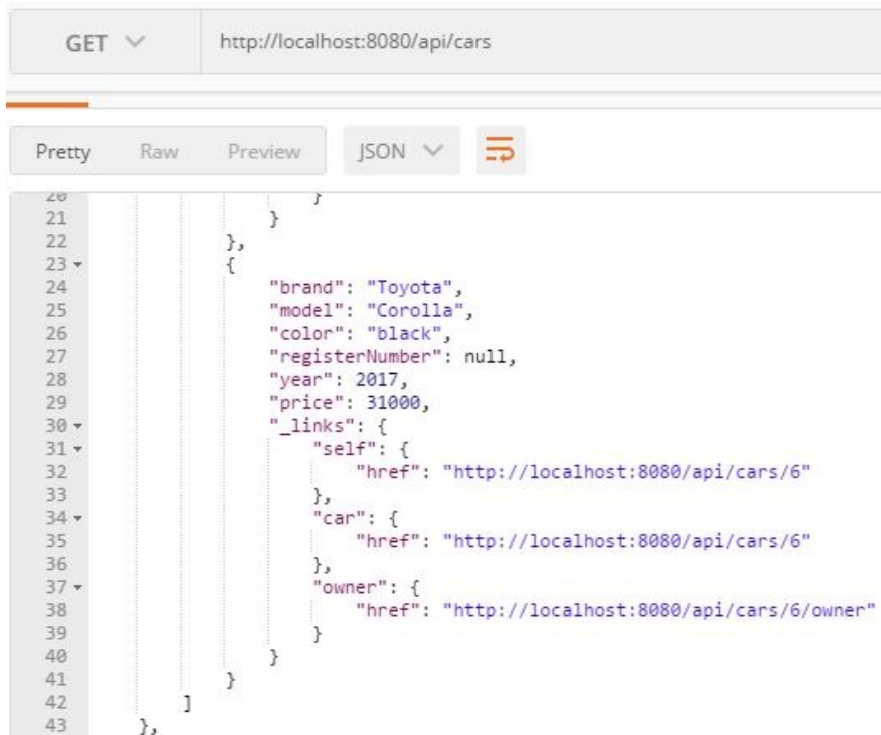
When we want to add a new car to the database, we have to use the `POST` method, and the link is `http://localhost:8080/api/cars`. The header must contain the Content-Type field with the value `Content-Type:application/json`, and the new car object will be embedded in the request body:



The screenshot shows the Postman interface with a `POST` request to `http://localhost:8080/api/cars`. The `Body` tab is active, showing a JSON object representing a car:

```
1 [
2   "brand": "Toyota",
3   "model": "Corolla",
4   "color": "black",
5   "year": 2017,
6   "price": 31000
7 ]
```

The response will send a newly created car object back. Now, if you again make a `GET` request to the `http://localhost:8080/api/cars` path, you can see that the new car exists in the database:

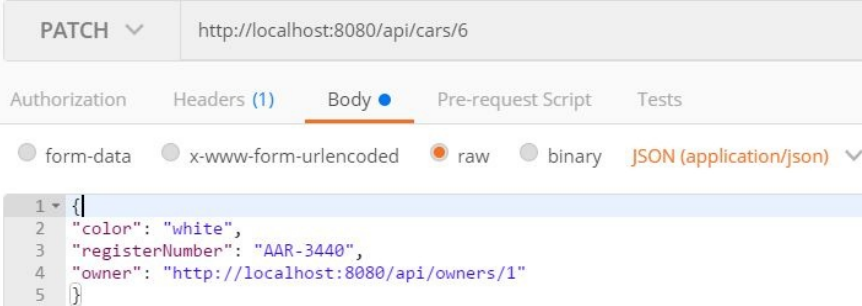


The screenshot shows the Postman interface with a `GET` request to `http://localhost:8080/api/cars`. The response is a JSON array containing one car object:

```
20 [
21   {
22     "brand": "Toyota",
23     "model": "Corolla",
24     "color": "black",
25     "registerNumber": null,
26     "year": 2017,
27     "price": 31000,
28     "_links": {
29       "self": {
30         "href": "http://localhost:8080/api/cars/6"
31       },
32       "car": {
33         "href": "http://localhost:8080/api/cars/6"
34       },
35       "owner": {
36         "href": "http://localhost:8080/api/cars/6/owner"
37       }
38     }
39   }
40 ]
41
42
43 ]
```

To update entities, we have to use the `PATCH` method and the link to the car that we want to update (`http://localhost:8080/api/cars/{id}`). The header must contain the Content-Type field with the value `Content-Type:application/json` and the car object, with edited data, will be given inside the request body. If you are using `PATCH`, you have to send only fields that are updates. If you are using `PUT`, you have to include all fields to request. Let's edit our car that we created in the previous example. We will change the color to white and fill in the register number that we left empty.

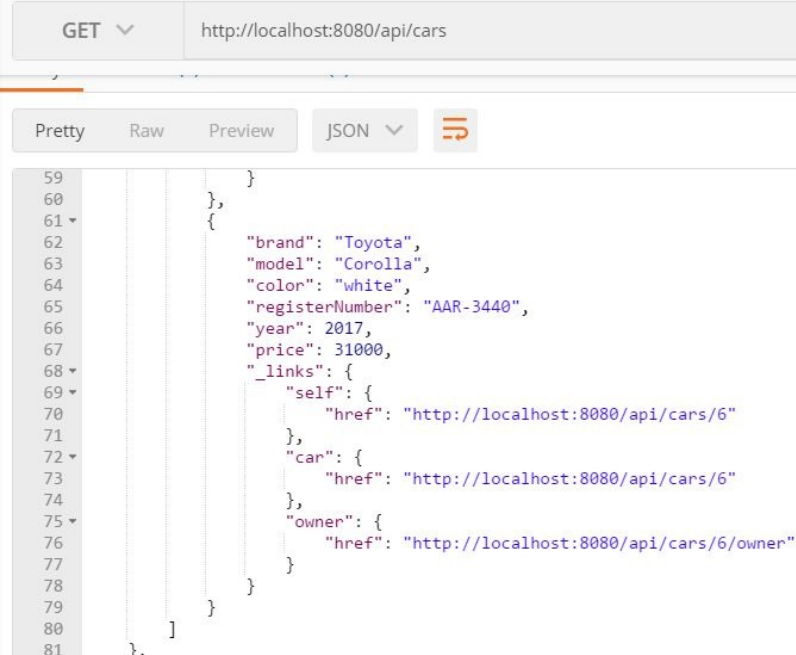
We will also link an owner to the car by using the owner field. The content of the owner field is the link to the owner (`http://localhost:8080/api/owners/{id}`). The following screenshot shows the `PATCH` request content:



A screenshot of the Postman application interface. The top bar shows 'PATCH' and the URL 'http://localhost:8080/api/cars/6'. Below the URL, there are tabs for Authorization, Headers (1), Body (selected), Pre-request Script, and Tests. Under the Body tab, there are options for form-data, x-www-form-urlencoded, raw (selected), binary, and JSON (application/json). The raw section contains the following JSON code:

```
1 {  
2   "color": "white",  
3   "registerNumber": "AAR-3440",  
4   "owner": "http://localhost:8080/api/owners/1"  
5 }
```

You can see that the car is updated after you fetch all cars by using `GET` request:



A screenshot of the Postman application interface. The top bar shows 'GET' and the URL 'http://localhost:8080/api/cars'. Below the URL, there are tabs for Pretty, Raw, Preview, and JSON (selected). The JSON section displays the following car data:

```
59 }  
60 },  
61 {  
62   "brand": "Toyota",  
63   "model": "Corolla",  
64   "color": "white",  
65   "registerNumber": "AAR-3440",  
66   "year": 2017,  
67   "price": 31000,  
68   "_links": {  
69     "self": {  
70       "href": "http://localhost:8080/api/cars/6"  
71     },  
72     "car": {  
73       "href": "http://localhost:8080/api/cars/6"  
74     },  
75     "owner": {  
76       "href": "http://localhost:8080/api/cars/6/owner"  
77     }  
78   },  
79 },  
80 }  
81 ]
```

In the previous chapter, we created queries to our repository. These queries can also be included in our service. To include queries, you have to add the `@RepositoryRestResource` annotation to the repository class. Query parameters are annotated with the `@Param` annotation. The following source code shows our `CarRepository` with these annotations:

```
package com.packt.cardatabase.domain;

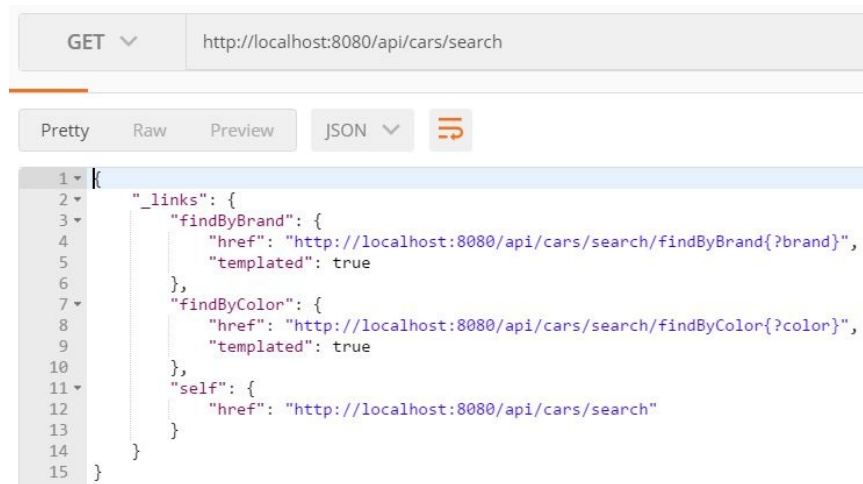
import java.util.List;

import org.springframework.data.repository.CrudRepository;
import org.springframework.data.repository.query.Param;
import org.springframework.data.rest.core.annotation.RepositoryRestResource;

@RepositoryRestResource
public interface CarRepository extends CrudRepository <Car, Long> {
    // Fetch cars by brand
    List<Car> findByBrand(@Param("brand") String brand);

    // Fetch cars by color
    List<Car> findByColor(@Param("color") String color);
}
```

Now, when you make a `GET` request to the `http://localhost:8080/api/cars` path, you can see that there is a new endpoint called `/search`. Calling the `http://localhost:8080/api/cars/search` path returns the following response:



```
1  {
2   "_links": {
3     "findByBrand": {
4       "href": "http://localhost:8080/api/cars/search/findByBrand{?brand}",
5       "templated": true
6     },
7     "findByColor": {
8       "href": "http://localhost:8080/api/cars/search/findByColor{?color}",
9       "templated": true
10    },
11    "self": {
12      "href": "http://localhost:8080/api/cars/search"
13    }
14  }
15 }
```

From the response, you can see that both queries are now available in our service. The following URL demonstrates how to fetch cars by brand:

```
| http://localhost:8080/api/cars/search/findByBrand?brand=Ford
```

GET <http://localhost:8080/api/cars/search/findByBrand?brand=Ford>

Pretty Raw Preview JSON ↴

```
1  {
2   "_embedded": {
3     "cars": [
4       {
5         "brand": "Ford",
6         "model": "Mustang",
7         "color": "Red",
8         "registerNumber": "ADF-1121",
9         "year": 2017,
10        "price": 59000,
11        "_links": {
12          "self": {
13            "href": "http://localhost:8080/api/cars/3"
14          },
15          "car": {
16            "href": "http://localhost:8080/api/cars/3"
17          },
18          "owner": {
19            "href": "http://localhost:8080/api/cars/3/owner"
20          }
21        }
22      }
23    ],
24  }
```

Summary

In this chapter, we created a RESTful web service with Spring Boot. First, we created a controller and one method that returns all cars in JSON format. Next, we used Spring Data REST to get a fully functional web service with all CRUD functionalities. We covered different types of requests that are needed to use CRUD functionalities of the service that we created. Finally, we also included our queries to service. In the next chapter we will secure our backend using Spring Security.

Questions

1. What is REST?
2. How can you create a RESTful web service with Spring Boot?
3. How can you fetch items using our RESTful web service?
4. How can you delete items using our RESTful web service?
5. How can you add items using our RESTful web service?
6. How can you update items using our RESTful web service?
7. How can you use queries with our RESTful web service?

Further reading

Pack has other great resources for learning about Spring Boot RESTful Web Services:

- <https://www.packtpub.com/application-development/learning-spring-boot-20-second-edition>
- <https://www.packtpub.com/web-development/spring-boot-getting-started-integrated-course>
- <https://www.packtpub.com/web-development/building-restful-web-service-spring>

Securing and Testing Your Backend

This chapter explains how to secure and test your Spring Boot backend. We will use the database application that we created in the previous chapter as a starting point.

In this chapter, we will look into the following:

- How to secure your Spring Boot backend with Spring Boot
- How to secure your Spring Boot backend with JWT
- How to test your backend

Technical requirements

The Spring Boot application that was created in previous chapters is necessary.

Spring Security

Spring Security (<https://spring.io/projects/spring-security>) provides security services for Java-based web applications. The Spring Security project started in 2003 and was previously named *The Acegi Security System for Spring*.

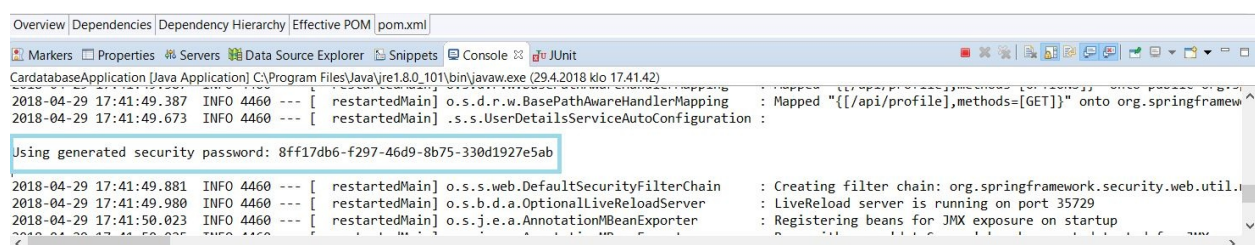
By default, Spring Security enables the following features:

- An `AuthenticationManager` bean with an in-memory single user. The username is `user` and the password is printed to the console output.
- Ignored paths for common static resource locations, such as `/css`, `/images`, and more.
- HTTP basic security for all other endpoints.
- Security events published to Spring `ApplicationEventPublisher`.
- Common low-level features are on by default (HSTS, XSS, CSRF, and so forth).

You can include Spring Security in your application by adding the following dependency to the `pom.xml` file:

```
<dependency>
    <groupId>org.springframework.boot</groupId>
    <artifactId>spring-boot-starter-security</artifactId>
</dependency>
```

When you start your application, you can see from the console that Spring Security has created an in-memory user with the username `user`. The user's password can be seen in the console output:



The screenshot shows the Eclipse IDE interface with the 'Console' tab selected. The log output is as follows:

```
Using generated security password: 8ff17db6-f297-46d9-8b75-330d1927e5ab
2018-04-29 17:41:49.387 INFO 4460 --- [ restartedMain] o.s.s.web.DefaultSecurityFilterChain : Creating filter chain: org.springframework.security.web.util...
2018-04-29 17:41:49.980 INFO 4460 --- [ restartedMain] o.s.b.d.a.OptionalLiveReloadServer : LiveReload server is running on port 35729
2018-04-29 17:41:50.023 INFO 4460 --- [ restartedMain] o.s.j.e.a.AnnotationBeanExporter : Registering beans for JMX exposure on startup
```

If you make a `GET` request to your API endpoint, you will see that it is now secure, and you will get a `401 Unauthorized` error:

```
root@HMX4717:~# curl http://localhost:8080/api
{"timestamp":"2018-04-29T16:33:23.004+0000","status":401,"error":"Unauthorized","message":"Unauthorized","path":"/api"}root@HMX4717:~#
```

To be able to make a successful `GET` request, we have to use basic authentication. The following screenshot shows how to do it with Postman. Now, with authentication we can see that status is 200 OK and the response is sent:

The screenshot shows the Postman interface. At the top, there's a header bar with 'GET' selected, the URL 'http://localhost:8080/api', and a 'Send' button. Below the header, there's a 'TYPE' dropdown set to 'Basic Auth'. A note says: 'Heads up! These parameters hold sensitive data. To keep this data secure while working in a collaborative environment, we recommend using variables.' It shows 'Username' as 'user' and 'Password' as '*****'. There's also a 'Show Password' checkbox. A 'Preview Request' button is visible. The main body of the interface shows tabs for 'Body', 'Cookies (1)', 'Headers (9)', and 'Test Results'. The 'Body' tab is selected and displays a JSON response. The JSON response is as follows:

```
1. {
2.     "_links": {
3.         "owners": {
4.             "href": "http://localhost:8080/api/owners"
5.         },
6.         "cars": {
7.             "href": "http://localhost:8080/api/cars"
8.         },
9.         "profile": {
10.            "href": "http://localhost:8080/api/profile"
11.        }
12.    }
13. }
```

To configure how Spring Security behaves, we have to add a new configuration class that extends the `WebSecurityConfigurerAdapter`. Create a new class called `SecurityConfig` in your application root package. The following source code shows the structure of the security configuration class. The `@Configuration` and `@EnableWebSecurity` annotations switch off the default web security configuration and we can define our own configuration in this class. Inside the `configure(HttpSecurity http)` method, we can define which endpoints in our application are secured and which are not. We actually don't need this method yet because we can use the default settings where all endpoints are secured:

```
package com.packt.cardatabase;

import org.springframework.context.annotation.Configuration;
import org.springframework.security.config.annotation.web.builders.HttpSecurity;
import org.springframework.security.config.annotation.web.configuration.EnableWebSecurity;
import
```

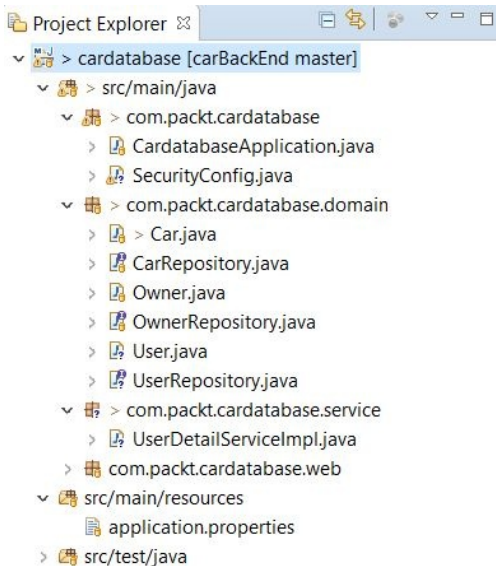
```
org.springframework.security.config.annotation.web.configuration.WebSecurityConfigurerAc  
|  
| @Configuration  
| @EnableWebSecurity  
| public class SecurityConfig extends WebSecurityConfigurerAdapter {  
|  
|     @Override  
|     protected void configure(HttpSecurity http) throws Exception {  
|  
|     }  
| }  
|
```

We also can add in-memory users to our application by adding the `userDetailsService()` method into our `SecurityConfig` class. The following is the source code of the method and it will create an in-memory user with the username `user` and password `password`:

```
@Bean  
@Override  
public UserDetailsService userDetailsService() {  
    UserDetails user =  
        User.withDefaultPasswordEncoder()  
            .username("user")  
            .password("password")  
            .roles("USER")  
            .build();  
  
    return new InMemoryUserDetailsManager(user);  
}
```

The usage of in-memory users is good in the development phase, but the real application should save the users in the database. To save the users to the database, you have to create a user entity class and repository. Passwords shouldn't be saved to the database in plain text format. Spring Security provides multiple hashing algorithms, such as BCrypt, that you can use to hash passwords. The following steps show how to implement that:

1. Create a new class called `User` in the `domain` package. Activate the `domain` package and right click your mouse. Select New | Class from the menu and give the name `User` to a new class. After that, your project structure should look like the following screenshot:



2. Annotate the `User` class with the `@Entity` annotation. Add the class fields—`ID`, `username`, `password`, and `role`. Finally, add the constructors, getters, and setters. We will set all fields to be nullable and that the `username` must be unique, by using the `@Column` annotation. See the following `User.java` source code of the fields and constructors:

```

package com.packt.cardatabase.domain;

import javax.persistence.Column;
import javax.persistence.Entity;
import javax.persistence.GeneratedValue;
import javax.persistence.GenerationType;
import javax.persistence.Id;

@Entity
public class User {
    @Id
    @GeneratedValue(strategy = GenerationType.IDENTITY)
    @Column(nullable = false, updatable = false)
    private Long id;

    @Column(nullable = false, unique = true)
    private String username;

    @Column(nullable = false)
    private String password;

    @Column(nullable = false)
    private String role;

    public User() {
    }

    public User(String username, String password, String role) {
        super();
        this.username = username;
        this.password = password;
        this.role = role;
    }
}

```

```
| }
```

The following is the rest of the `User.java` source code with the getters and setters:

```
public Long getId() {
    return id;
}

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

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 getRole() {
    return role;
}

public void setRole(String role) {
    this.role = role;
}
}
```

3. Create a new class called `UserRepository` in the `domain` package. Activate the `domain` package and right click your mouse. Select New | Class from the menu and give the name `UserRepository` to the new class.
4. The source code of the repository class is similar to what we have done in the previous chapter, but there is one query method, `findByUsername`, that we need in the next steps. See the following `UserRepository` source code:

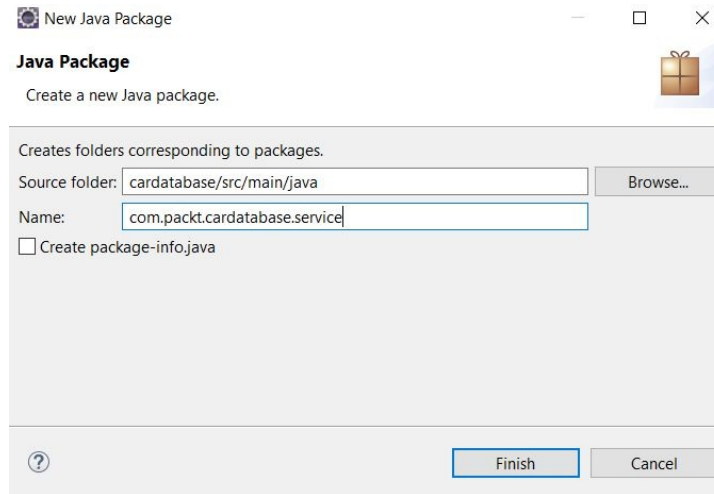
```
package com.packt.cardatabase.domain;

import org.springframework.data.repository.CrudRepository;
import org.springframework.stereotype.Repository;

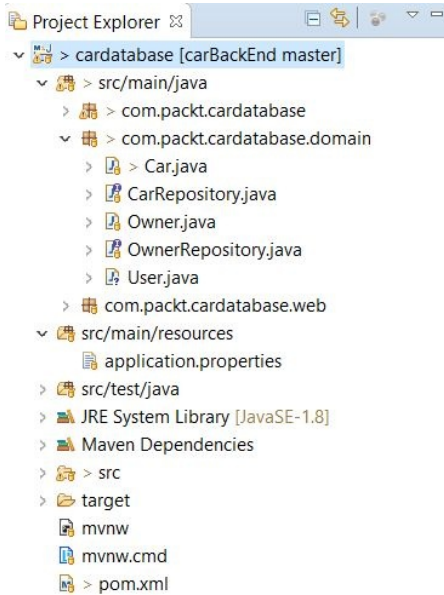
@Repository
public interface UserRepository extends CrudRepository<User, Long> {
    User findByUsername(String username);
}
```

5. Next, we create a class that implements the `UserDetailsService` interface

provided by Spring Security. Spring Security uses this for user authentication and authorization. Create a new package in the root package called `service`. Activate the root package and right click your mouse. Select New | Package from the menu and give the name `service` to a new package:



6. Create a new class called `UserDetailServiceImpl` in the `service` package we just created. Now your project structure should look like the following:



7. We have to inject the `UserRepository` class into the `UserDetailServiceImpl` class because that is needed to fetch the user from the database when Spring Security handles authentication. The `loadByUsername` method returns the `UserDetails` object, which is needed for authentication. Following is the

Source code of `UserDetailServiceImpl.java`:

```
package com.packt.cardatabase.service;

import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.security.core.authority.AuthorityUtils;
import org.springframework.security.core.userdetails.UserDetails;
import org.springframework.security.core.userdetails.UserDetailsService;
import org.springframework.security.core.userdetails.UsernameNotFoundException;
import org.springframework.stereotype.Service;

import com.packt.cardatabase.domain.User;
import com.packt.cardatabase.domain.UserRepository;

@Service
public class UserDetailServiceImpl implements UserDetailsService {
    @Autowired
    private UserRepository repository;

    @Override
    public UserDetails loadUserByUsername(String username) throws
UsernameNotFoundException
    {
        User currentUser = repository.findByUsername(username);
        UserDetails user = new org.springframework.security.core
            .userdetails.User(username, currentUser.getPassword()
            , true, true, true, true,
            AuthorityUtils.createAuthorityList(currentUser.getRole()));
        return user;
    }
}
```

8. In our security configuration class, we have to define that Spring Security should use users from the database instead of in-memory users. Delete the `userDetailsService()` method from the `SecurityConfig` class to disable in-memory users. Add a new `configureGlobal` method to enable users from the database. We shouldn't ever save the password as plain text to the database. Therefore, we will define a password hashing algorithm in the `configureGlobal` method. In this example, we are using the BCrypt algorithm. This can be easily implemented with the Spring Security `BCryptPasswordEncoder` class. Following is the `SecurityConfig.java` source code. Now, the password must be hashed using BCrypt before it's saved to the database:

```
package com.packt.cardatabase;

import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.context.annotation.Configuration;
import
org.springframework.security.config.annotation.authentication.builders.AuthenticationManagerBuilder;
import
org.springframework.security.config.annotation.web.builders.HttpSecurity;
import
org.springframework.security.config.annotation.web.configuration.EnableWebSecurity;
```

```

import
org.springframework.security.config.annotation.web.configuration.WebSecurityConf
import org.springframework.security.crypto.bcrypt.BCryptPasswordEncoder;

import com.packt.cardatabase.service.UserDetailServiceImpl;

@Configuration
@EnableWebSecurity
public class SecurityConfig extends WebSecurityConfigurerAdapter {
    @Autowired
    private UserDetailServiceImpl userDetailsService;

    @Autowired
    public void configureGlobal(AuthenticationManagerBuilder auth) throws
Exception {
        auth.userDetailsService(userDetailsService)
            .passwordEncoder(new BCryptPasswordEncoder());
    }
}

```

- Finally, we can save a couple of test users to the database in our `CommandLineRunner`. Open the `cardatabaseApplication.java` file and add following code at the beginning of the class to inject `UserRepository` into the main class:

```

    @Autowired
    private UserRepository urepository;

```

- Save the users to the database with hashed passwords. You can use any `BCrypt` calculator found on the internet:

```

@Bean
CommandLineRunner runner() {
    return args -> {
        Owner owner1 = new Owner("John" , "Johnson");
        Owner owner2 = new Owner("Mary" , "Robinson");
        urepository.save(owner1);
        urepository.save(owner2);

        repository.save(new Car("Ford", "Mustang", "Red", "ADF-1121",
            2017, 59000, owner1));
        repository.save(new Car("Nissan", "Leaf", "White", "SSJ-3002",
            2014, 29000, owner2));
        repository.save(new Car("Toyota", "Prius", "Silver", "KKO-0212",
            2018, 39000, owner2));

        // username: user password: user
        urepository.save(new User("user",
            "$2a$04$1.YhMIGNX/8TkCKGFUONW01waedKhQ5KrnB30f10Q01QKqmzLf.Zi",
            "USER"));
        // username: admin password: admin
        urepository.save(new User("admin",
            "$2a$04$KNLUw0WHVQZVpXyMBNc7J0zbLiBjb9Tk9bP7KNcPI12ICuvzXQQKG",
            "ADMIN"));
    };
}

```

After running your application, you see that there is now a `user` table in the

database and two user records are saved:

The screenshot shows the HeidiSQL interface. On the left, the database tree is visible with the 'cardb' database selected. Inside 'cardb', there are tables: 'car', 'hibernate_sequence', 'owner', and 'user'. The 'user' table is currently selected, showing its data in the main pane. The table has four columns: 'id', 'password', 'role', and 'username'. There are two rows of data:

	id	password	role	username
1		\$2a\$04\$1.YhMIGNX/8TkCKGFUONWO1waedKhQ5KrnB30...	USER	user
2		\$2a\$04\$KNLUwOWHVQZvpxyMBNc7J0zbLBjb9Tk9bP7K...	ADMIN	admin

Now, you will get a `401 Unauthorized` error if you try to send a `GET` request to the `/api` endpoint without authentication. You should authenticate to be able to send a successful request. The difference to the previous example is that we are using the users from the database to authenticate.

You can see a `GET` request to the `/api` endpoint using the `admin` user in the following screenshot:

```
root@HHMX4717:~# curl http://localhost:8080/api -u admin
Enter host password for user 'admin':
{
  "_links" : {
    "owners" : {
      "href" : "http://localhost:8080/api/owners"
    },
    "users" : {
      "href" : "http://localhost:8080/api/users"
    },
    "cars" : {
      "href" : "http://localhost:8080/api/cars"
    },
    "profile" : {
      "href" : "http://localhost:8080/api/profile"
    }
  }
}root@HHMX4717:~#
```

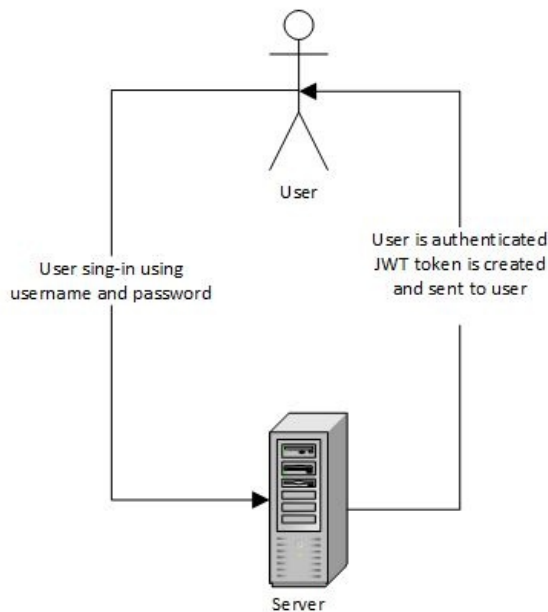
Securing your backend using JWT

In the previous section, we covered how to use basic authentication with the RESTful web service. That is not usable when we are going to develop our own frontend with React. We are going to use the **JSON Web Tokens (JWT)** authentication in our application. JWT is a compact way to implement authentication in modern web applications. JWT is really small in size and therefore it can be sent in the URL, in the `POST` parameter, or inside the header. It also contains all required information about the user.

The JSON web token contains three different parts separated by dots. The first part is the header that defines the type of the token and the hashing algorithm. The second part is the payload that, typically, in the case of authentication, contains information about the user. The third part is the signature that is used to verify that the token hasn't been changed along the way. You can see the following example of a JWT token:

```
eyJhbGciOiJIUzI1NiJ9.  
eyJzdWIiOiJKb2UiFD.  
ihevRNuRP6Hf1G8cFKnmUPtypruRC4fc1DWtoLL62SY
```

The following diagram shows the main idea of the JWT authentication process:



After successful authentication, the requests sent by the user should always contain the JWT token that was received in the authentication.

We will use the Java JWT library (<https://github.com/jwtk/jjwt>), which is the JSON Web Token library for Java and Android; therefore, we have to add the following dependency to the `pom.xml` file. The JWT library is used for creating and parsing JWT tokens:

```
<dependency>
  <groupId>io.jsonwebtoken</groupId>
  <artifactId>jjwt</artifactId>
  <version>0.9.0</version>
</dependency>
```

The following steps show how to enable JWT authentication in our backend:

1. Create a new class called `AuthenticationService` in the `service` package. In the beginning of the class we will define a few constants; `EXPIRATIONTIME` defines the expiration time of the token in milliseconds. `SIGNINGKEY` is an algorithm-specific signing key used to digitally sign the JWT. You should use a base64 encoded string. `PREFIX` defines the prefix of the token and the Bearer schema is typically used. The `addToken` method creates the token and adds it to the request's `Authorization` header. The signing key is encoded using the SHA-512 algorithm. The method also adds `Access-Control-Expose-Headers` to the header with the `Authorization` value. This is needed because we are not able to access the `Authorization` header through a JavaScript frontend by default. The `getAuthentication` method gets the token from the response `Authorization` header using the `parser()` method provided by the `jjwt` library. The whole `AuthenticationService` source code can be seen here:

```
package com.packt.cardatabase.service;

import io.jsonwebtoken.Jwts;
import io.jsonwebtoken.SignatureAlgorithm;
import org.springframework.security.authentication.UsernamePasswordAuthenticationToken;
import org.springframework.security.core.Authentication;

import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import java.util.Date;

import static java.util.Collections.emptyList;

public class AuthenticationService {
    static final long EXPIRATIONTIME = 864_000_00; // 1 day in milliseconds
    static final String SIGNINGKEY = "SecretKey";
    static final String PREFIX = "Bearer";
```

```

// Add token to Authorization header
static public void addToken(HttpServletRequest res, String username) {
    String JwtToken = Jwts.builder().setSubject(username)
        .setExpiration(new Date(System.currentTimeMillis()
            + EXPIRATIONTIME))
        .signWith(SignatureAlgorithm.HS512, SIGNINGKEY)
        .compact();
    res.addHeader("Authorization", PREFIX + " " + JwtToken);
    res.addHeader("Access-Control-Expose-Headers", "Authorization");
}

// Get token from Authorization header
static public Authentication getAuthentication(HttpServletRequest request) {
    String token = request.getHeader("Authorization");
    if (token != null) {
        String user = Jwts.parser()
            .setSigningKey(SIGNINGKEY)
            .parseClaimsJws(token.replace(PREFIX, ""))
            .getBody()
            .getSubject();

        if (user != null)
            return new UsernamePasswordAuthenticationToken(user, null,
                emptyList());
    }
    return null;
}
}

```

2. Next, we will add a new simple POJO class to keep credentials for authentication. Create a new class called `AccountCredentials` in the `domain` package. The class has two fields—`username` and `password`. The following is the source code of the class. This class doesn't have the `@Entity` annotation because we don't have to save credentials to the database:

```

package com.packt.cardatabase.domain;

public class AccountCredentials {
    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;
    }
}

```

3. We will use filter classes for login and authentication. Create a new class called `LoginFilter` in the root package that handles `POST` requests to the `/login`

endpoint. The `LoginFilter` class extends the Spring Security `AbstractAuthenticationProcessingFilter`, which requires that you set the `authenticationManager` property. Authentication is performed by the `attemptAuthentication` method. If the authentication is successful, the `successfulAuthentication` method is executed. This method will then call the `addToken` method in our service class and the token will be added to the `Authorization` header:

```
package com.packt.cardatabase;

import java.io.IOException;
import java.util.Collections;

import javax.servlet.FilterChain;
import javax.servlet.ServletException;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;

import org.springframework.security.authentication.AuthenticationManager;
import org.springframework.security.authentication.UsernamePasswordAuthenticationToken;
import org.springframework.security.core.Authentication;
import org.springframework.security.core.AuthenticationException;
import org.springframework.security.web.authentication.AbstractAuthenticationProcessingFilter;
import org.springframework.security.web.util.matcher.AntPathRequestMatcher;

import com.fasterxml.jackson.databind.ObjectMapper;
import com.packt.cardatabase.domain.AccountCredentials;
import com.packt.cardatabase.service.AuthenticationService;

public class LoginFilter extends AbstractAuthenticationProcessingFilter {

    public LoginFilter(String url, AuthenticationManager authManager) {
        super(new AntPathRequestMatcher(url));
        setAuthenticationManager(authManager);
    }

    @Override
    public Authentication attemptAuthentication(
        HttpServletRequest req, HttpServletResponse res)
        throws AuthenticationException, IOException, ServletException {
        AccountCredentials creds = new ObjectMapper()
            .readValue(req.getInputStream(), AccountCredentials.class);
        return getAuthenticationManager().authenticate(
            new UsernamePasswordAuthenticationToken(
                creds.getUsername(),
                creds.getPassword(),
                Collections.emptyList()
            )
        );
    }

    @Override
    protected void successfulAuthentication(
        HttpServletRequest req,
        HttpServletResponse res, FilterChain chain,
        Authentication auth) throws IOException, ServletException {
        AuthenticationService.addToken(res, auth.getName());
    }
}
```

```
|     }
```

4. Create a new class called `AuthenticationFilter` in the root package. The class extends `GenericFilterBean`, which is a generic superclass for any type of filter. This class will handle authentication in all other endpoints except `/login`. The `AuthenticationFilter` uses the `addAuthentication` method from our service class to get a token from the request `Authorization` header:

```
package com.packt.cardatabase;

import java.io.IOException;

import javax.servlet.FilterChain;
import javax.servlet.ServletException;
import javax.servlet.ServletRequest;
import javax.servlet.ServletResponse;
import javax.servlet.http.HttpServletRequest;

import org.springframework.security.core.Authentication;
import org.springframework.security.core.context.SecurityContextHolder;
import org.springframework.web.filter.GenericFilterBean;

import com.packt.cardatabase.service.AuthenticationService;

public class AuthenticationFilter extends GenericFilterBean {
    @Override
    public void doFilter(ServletRequest request, ServletResponse response,
    FilterChain filterChain) throws IOException, ServletException {
        Authentication authentication =
        AuthenticationService.getAuthentication((HttpServletRequest)request);

        SecurityContextHolder.getContext().
            setAuthentication(authentication);
        filterChain.doFilter(request, response);
    }
}
```

5. Finally, we have to make changes to our `SecurityConfig` class's `configure` method. There, we define that the `POST` method request to the `/login` endpoint is allowed without authentication and that requests to all other endpoints need authentication. We also define the filters to be used in the `/login` and other endpoints by using the `addFilterBefore` method:

```
//SecurityConfig.java
@Override
protected void configure(HttpSecurity http) throws Exception {
    http.cors().and().authorizeRequests()
        .antMatchers(HttpMethod.POST, "/login").permitAll()
        .anyRequest().authenticated()
        .and()
        // Filter for the api/login requests
        .addFilterBefore(new LoginFilter("/login",
            authenticationManager(),
            UsernamePasswordAuthenticationFilter.class)
        // Filter for other requests to check JWT in header
```

```

        .addFilterBefore(new AuthenticationFilter(),
                        UsernamePasswordAuthenticationFilter.class);
    }
}

```

- We will also add a **CORS (Cross-Origin Resource Sharing)** filter in our security configuration class. This is needed for the frontend, that is sending requests from the other origin. The CORS filter intercepts requests, and if these are identified as cross origin, it adds proper headers to the request. For that, we will use Spring Security's `corsConfigurationSource` interface. In this example, we will allow all HTTP methods and headers. You can define the list of allowed origins, methods, and headers here, if you need more finely graded definition. Add the following source into your `SecurityConfig` class to enable the CORS filter:

```

// SecurityConfig.java
@Bean
CorsConfigurationSource corsConfigurationSource() {
    UrlBasedCorsConfigurationSource source =
        new UrlBasedCorsConfigurationSource();
    CorsConfiguration config = new CorsConfiguration();
    config.setAllowedOrigins(Arrays.asList("*"));
    config.setAllowedMethods(Arrays.asList("*"));
    config.setAllowedHeaders(Arrays.asList("*"));
    config.setAllowCredentials(true);
    config.applyPermitDefaultValues();

    source.registerCorsConfiguration("/**", config);
    return source;
}

```

Now, after you run the application, we can call the `/login` endpoint with the `POST` method and, in the case of a successful login, we will receive a JWT token in the `Authorization` header:

The screenshot shows a Postman request configuration and its resulting response.

Request Configuration:

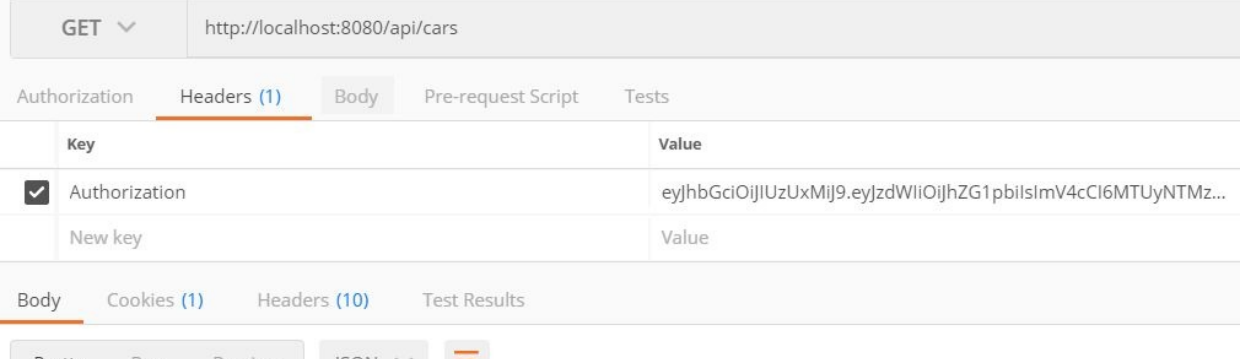
- Method: POST
- URL: `http://localhost:8080/login`
- Body tab is selected, showing "form-data" selected.
- Body content: `{"username": "admin", "password": "admin"}`

Response Headers (Access-Control-Expose-Headers → Authorization):

`Authorization → Bearer eyJhbGciOiJIUzUxMiJ9eyJzdWIiOiJhZG1pbmlsImV4cCI6MTUyNTMyNzg1N30.p1lz1y4ElqK4kpLj2CY5Du7levM1Llh72KG-MCrLUIXXzUxaCXeD4CMD1u9PLKjXcGMU72H4uF8nT_m36qzwx`

After successful login, we can call the other RESTful service endpoints by

sending the JWT token received from the login in the `Authorization` header. See the example in the following screenshot:



The screenshot shows the Postman interface with a GET request to `http://localhost:8080/api/cars`. The `Headers (1)` tab is selected, showing an `Authorization` header with the value `eyJhbGciOiJIUzUxMiJ9eyJzdWIiOiJhZG1pbmIiLmV4cCI6MTUyNTMz...`. The `Body` tab is also visible, showing a JSON response with a car object.

Key	Value
Authorization	eyJhbGciOiJIUzUxMiJ9eyJzdWIiOiJhZG1pbmIiLmV4cCI6MTUyNTMz...
New key	Value

Body **Cookies (1)** **Headers (10)** **Tests**

Pretty Raw Preview **JSON** 

```
1 {  
2   "_embedded": {  
3     "cars": [  
4       {  
5         "brand": "Ford",  
6         "model": "Mustang",  
7         "color": "Red",  
8         "registerNumber": "ADF-1121",  
9         "year": 2017,  
10        "price": 59000,  
11        "_links": {  
12          "self": {  
13            "href": "http://localhost:8080/api/cars/3"  
14          },  
15          "car": {  
16            "href": "http://localhost:8080/api/cars/3"  
17          },  
18          "owner": {  
19            "href": "http://localhost:8080/api/cars/3/owner"  
20          }  
21        },  
22      }  
23    ]  
24  }  
25}
```

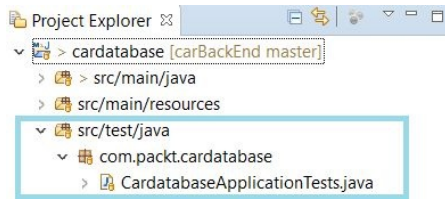
Now, all the functionalities that are needed have been implemented to our backend. Next, we will continue with backend unit testing.

Testing in Spring Boot

The Spring Boot test starter package is added to `pom.xml` by Spring Initializr when we created our project. That is added automatically without any selection in the Spring Initializr page:

```
<dependency>
<groupId>org.springframework.boot</groupId>
<artifactId>spring-boot-starter-test</artifactId>
<scope>test</scope>
</dependency>
```

The Spring Boot test starter provides lot of handy libraries for testing, such as JUnit, Mockito, AssertJ, and more. If you look, your project structure already has its own package created for test classes:



By default, Spring Boot uses an in-memory database for testing. We are now using MariaDB, but H2 can also be used for testing by adding the following dependency to the `pom.xml` file. The scope defines that the H2 database will be used only for running tests; otherwise, the application will use the MariaDB database:

```
<dependency>
<groupId>com.h2database</groupId>
<artifactId>h2</artifactId>
<scope>test</scope>
</dependency>
```

If you also want to use the default database for testing, you can use the `@AutoConfigureTestDatabase` annotation.

Creating unit tests

For unit testing, we are using a JUnit, which is a popular Java-based unit testing library. The following source code shows the example skeleton of the Spring Boot test class. The `@SpringBootTest` annotation specifies that the class is a regular test class that runs Spring Boot based tests. The `@Test` annotation before the method defines to JUnit that the method can be run as a test case. The `@RunWith(SpringRunner.class)` annotation provides Spring `ApplicationContext` and get beans injected into your test instance:

```
@RunWith(SpringRunner.class)
@SpringBootTest
public class MyTestClass {

    @Test
    public void testMethod() {
        ...
    }
}
```

First, we will create our first test case, which will test the major functionality of your application before creating any formal test cases. Open the `CardatabaseApplicationTest` test class that has already been made for your application. There is one test method called `contextLoads` where we will add the test. The following test checks that the instance of controller was created and injected successfully:

```
package com.packt.cardatabase;

import static org.assertj.core.api.Assertions.assertThat;

import org.junit.Test;
import org.junit.runner.RunWith;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.boot.test.context.SpringBootTest;
import org.springframework.test.context.junit4.SpringRunner;

import com.packt.cardatabase.web.CarController;

@RunWith(SpringRunner.class)
@SpringBootTest
public class CardatabaseApplicationTests {
    @Autowired
    private CarController controller;

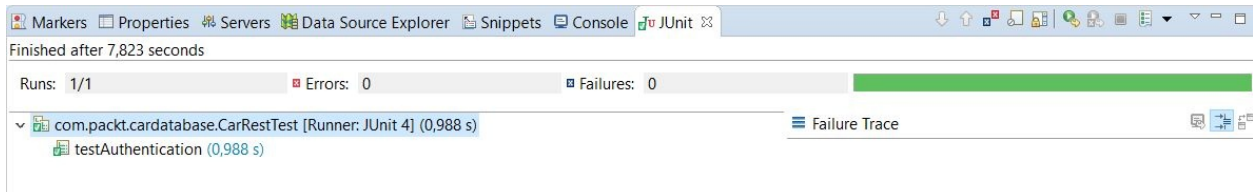
    @Test
    public void contextLoads() {
```

```

        assertThat(controller).isNotNull();
    }
}

```

To run tests in Eclipse, activate the test class in the Project Explorer and right-click your mouse. Select Run As | JUnit test from the menu. You should now see the JUnit tab in the lower part of the Eclipse workbench. The test results are shown in this tab and the test case has been passed:



Next, we will create unit tests for our car repository to test CRUD operations. Create a new class called `CarRepositoryTest` in the root test package. Instead of the `@SpringBootTest` annotation, the `@DataJpaTest` can be used if the test focuses only on JPA components. When using this annotation the H2 database, Hibernate, and Spring Data are configured automatically for testing. SQL logging will be also turned on. The tests are transactional by default and roll back at the end of the test case. `TestEntityManager` is used to handle the persist entities and it is designed to be used in testing. You can see in the following, the source code of the JPA test class skeleton:

```

package com.packt.cardatabase;

import static org.assertj.core.api.Assertions.assertThat;

import org.junit.Test;
import org.junit.runner.RunWith;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.boot.test.autoconfigure.orm.jpa.DataJpaTest;
import org.springframework.boot.test.autoconfigure.orm.jpa.TestEntityManager;
import org.springframework.test.context.junit4.SpringRunner;

import com.packt.cardatabase.domain.Car;
import com.packt.cardatabase.domain.CarRepository;

@RunWith(SpringRunner.class)
@DataJpaTest
public class CarRepositoryTest {
    @Autowired
    private TestEntityManager entityManager;

    @Autowired
    private CarRepository repository;

    // Test cases..
}

```

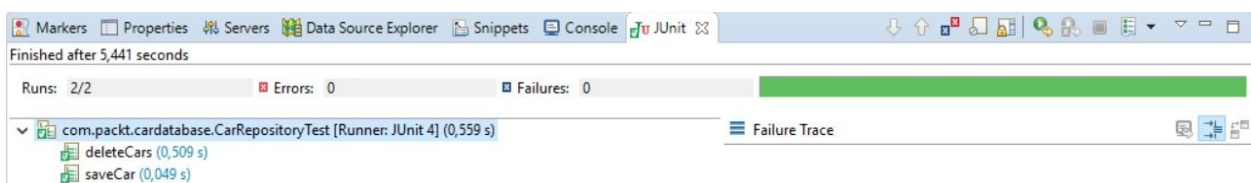
We will add our first test case to test the addition of a new car to database. A new `car` object is created and saved to the database with the `persistAndFlush` method provided by `testEntityManager`. Then, we check that the car ID cannot be null if it is saved successfully. The following source code shows the test case method. Add the following method code into your `CarRepositoryTest` class:

```
@Test  
public void saveCar() {  
    Car car = new Car("Tesla", "Model X", "White", "ABC-1234",  
        2017, 86000);  
    entityManager.persistAndFlush(car);  
  
    assertThat(car.getId()).isNotNull();  
}
```

The second test case will test the deletion of cars from the database. A new `car` object is created and saved to the database. Then, all cars are deleted from the database, and finally, the `findAll()` query method should return an empty list. The following source code shows the test case method. Add the following method code into your `CarRepositoryTest` class:

```
@Test  
public void deleteCars() {  
    entityManager.persistAndFlush(new Car("Tesla", "Model X", "White",  
        "ABC-1234", 2017, 86000));  
    entityManager.persistAndFlush(new Car("Mini", "Cooper", "Yellow",  
        "BWS-3007", 2015, 24500));  
  
    repository.deleteAll();  
    assertThat(repository.findAll()).isEmpty();  
}
```

Run the test cases and check on the Eclipse JUnit tab that the tests were passed:



Next, we will show how to test your RESTful web service JWT authentication functionality. For testing the controllers or any endpoint that is exposed, we can use a `MockMvc`. By using the `MockMvc`, the server is not started but the tests are performed in the layer where Spring handles HTTP requests, and therefore it mocks the real situation. `MockMvc` provides the `perform` method to send the requests. To test authentication, we have to add credentials to the request body. We perform two requests; the first has the correct credentials and we check that the

status is OK. The second request contains incorrect credentials and we check that we get a 4XX HTTP error:

```
package com.packt.cardatabase;

import static org.springframework.test.web.servlet.request.MockMvcRequestBuilders.post;
import static org.springframework.test.web.servlet.result.MockMvcResultHandlers.print;
import static org.springframework.test.web.servlet.result.MockMvcResultMatchers.status;

import org.junit.Test;
import org.junit.runner.RunWith;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.boot.test.autoconfigure.web.servlet.AutoConfigureMockMvc;
import org.springframework.boot.test.context.SpringBootTest;

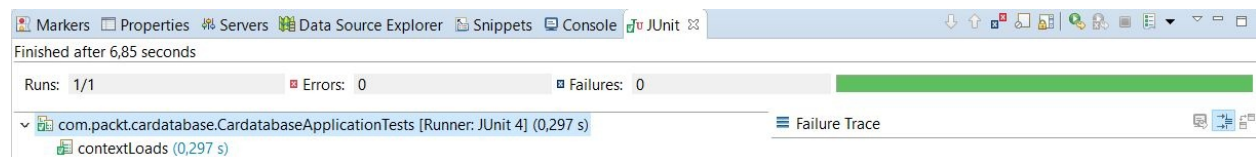
import org.springframework.test.context.junit4.SpringRunner;
import org.springframework.test.web.servlet.MockMvc;

@RunWith(SpringRunner.class)
@SpringBootTest
@AutoConfigureMockMvc
public class CarRestTest {
    @Autowired
    private MockMvc mockMvc;

    @Test
    public void testAuthentication() throws Exception {
        // Testing authentication with correct credentials
        this.mockMvc.perform(post("/login")
            .content("{\"username\":\"admin\", \"password\":\"admin\"}"))
            .andDo(print()).andExpect(status().isOk());

        // Testing authentication with wrong credentials
        this.mockMvc.perform(post("/login")
            .content("{\"username\":\"admin\", \"password\":\"wrongpwd\"}"))
            .andDo(print()).andExpect(status().is4xxClientError());
    }
}
```

Now, when we run the authentication tests, we can see that the test passed:



Now, we have covered the basics of testing in the Spring Boot application, and you should have the knowledge required to implement more test cases for your application.

Summary

In this chapter, we focused on securing and testing the Spring Boot backend. Securing was first done with Spring Security. The frontend will be developed with React in upcoming chapters; therefore, we implemented JWT authentication, which is a lightweight authentication method suitable for our needs. We also covered the basics of testing a Spring Boot application. We used JUnit for unit testing and implemented test cases for JPA and RESTful web service authentication. In the next chapter, we will setup the environment and tools for the frontend development.

Questions

1. What is Spring Security?
2. How can you secure your backend with Spring Boot?
3. What is JWT?
4. How can you secure your backend with JWT?
5. How can you create unit tests with Spring Boot?
6. How can you run and check the results of unit tests?

Further reading

Packt has other great resources for learning about Spring Security and Testing:

- <https://www.packtpub.com/application-development/spring-security-third-edition>
- <https://www.packtpub.com/web-development/mastering-software-testing-junit-5>

Setting Up the Environment and Tools – Frontend

This chapter describes the development environment and tools that are needed with React. This chapter is needed to be able to start frontend development. We will create a simple starter React app by using the Create React App starter kit made by Facebook.

In this chapter, we will look into the following:

- Installing Node.js and VS Code
- Creating a React.js app using `create-react-app`
- Running a React.js app
- Installing React Developer Tools

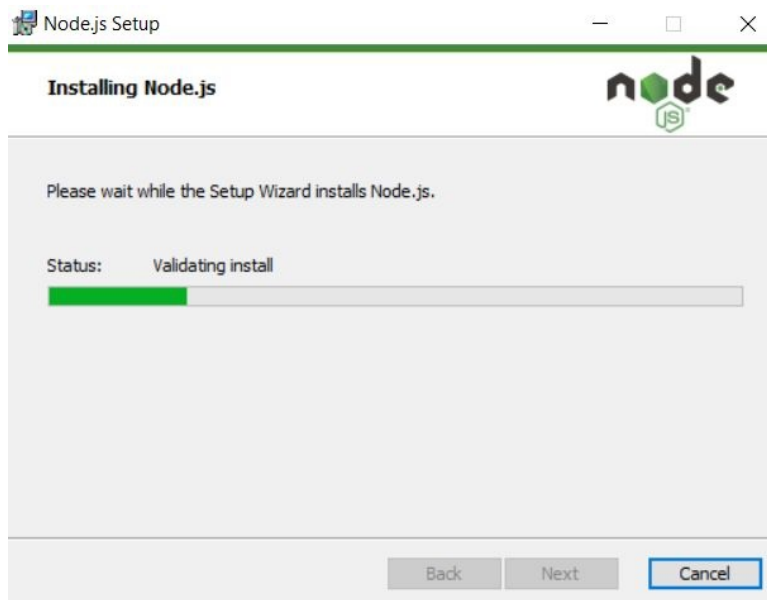
Technical requirements

In this book, we are using the Windows operating system, but all tools are available for Linux and macOS as well.

Installing Node.js

Node.js is an open source JavaScript-based server side environment. Node.js is available for multiple operating systems, such as Windows, macOS, and Linux. Node.js is needed to develop React apps.

The Node.js installation package can be found at <https://nodejs.org/en/download/>. Download the latest **Long-term Support (LTS)** version for your operating system. In this book, we are using the Windows 10 operating system and you can get the Node.js MSI installer for it, which makes installation really straightforward. When you execute the installer, you will go through the installation wizard and you can do so using the default settings:



After the installation has been completed, we can check that everything went correctly. Open PowerShell, or whatever Terminal you are using, and type the following commands:

```
| node -v  
| npm -v
```

The commands should show you the installed versions, Node.js and npm:

 Windows PowerShell
PS C:\> **node** -v
v8.11.1
PS C:\> **npm** -v
5.6.0
PS C:\>

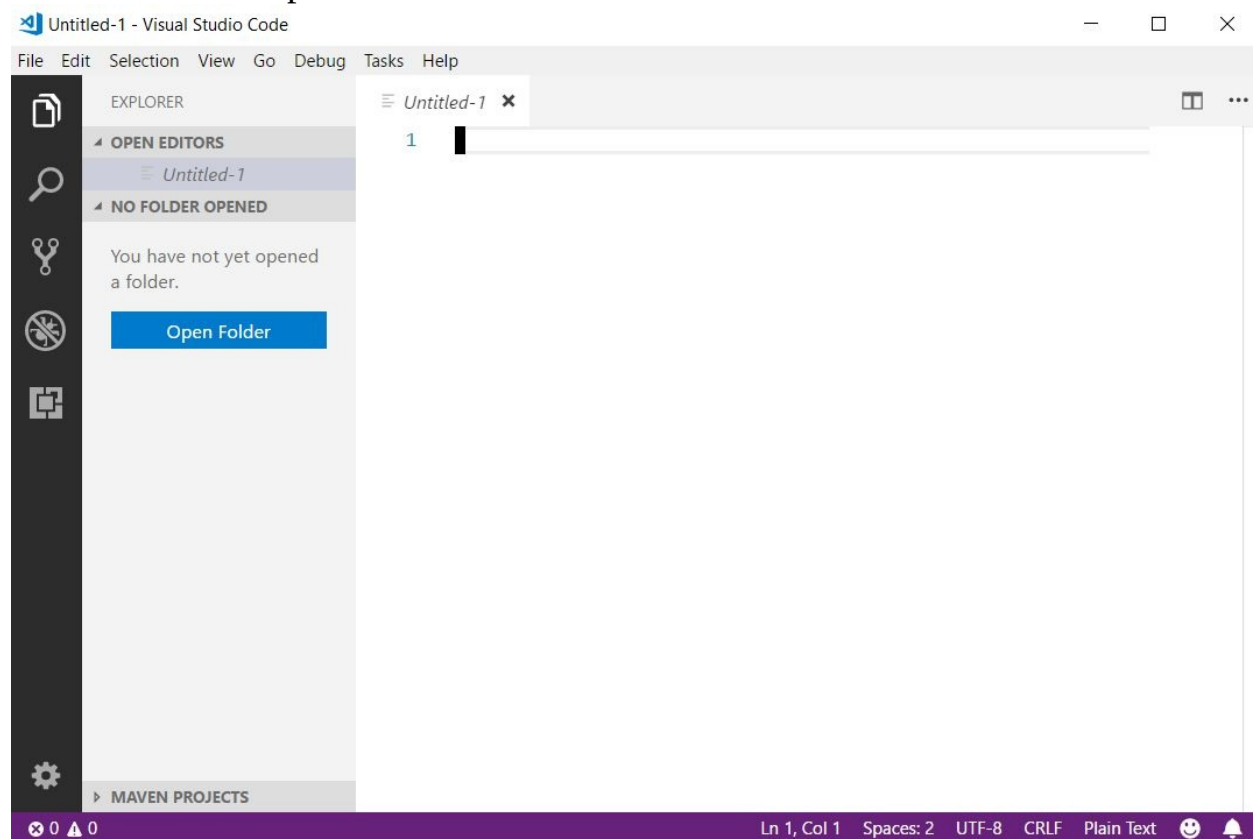
npm comes with the Node.js installation and is a package manager for JavaScript. We will use that a lot in the next chapters when we are installing different node modules to our React app. There is also another package manager called Yarn that you can use, as well.

Installing VS Code

Visual Studio Code (VS Code) is an open source code editor for multiple programming languages. VS Code is developed by Microsoft. There are a lot of different code editors available, such as Atom, Brackets, and others, and you can use something other than VS Code if you are familiar with it. VS Code is available for Windows, macOS, and Linux and you can download it from <https://code.visualstudio.com/>.

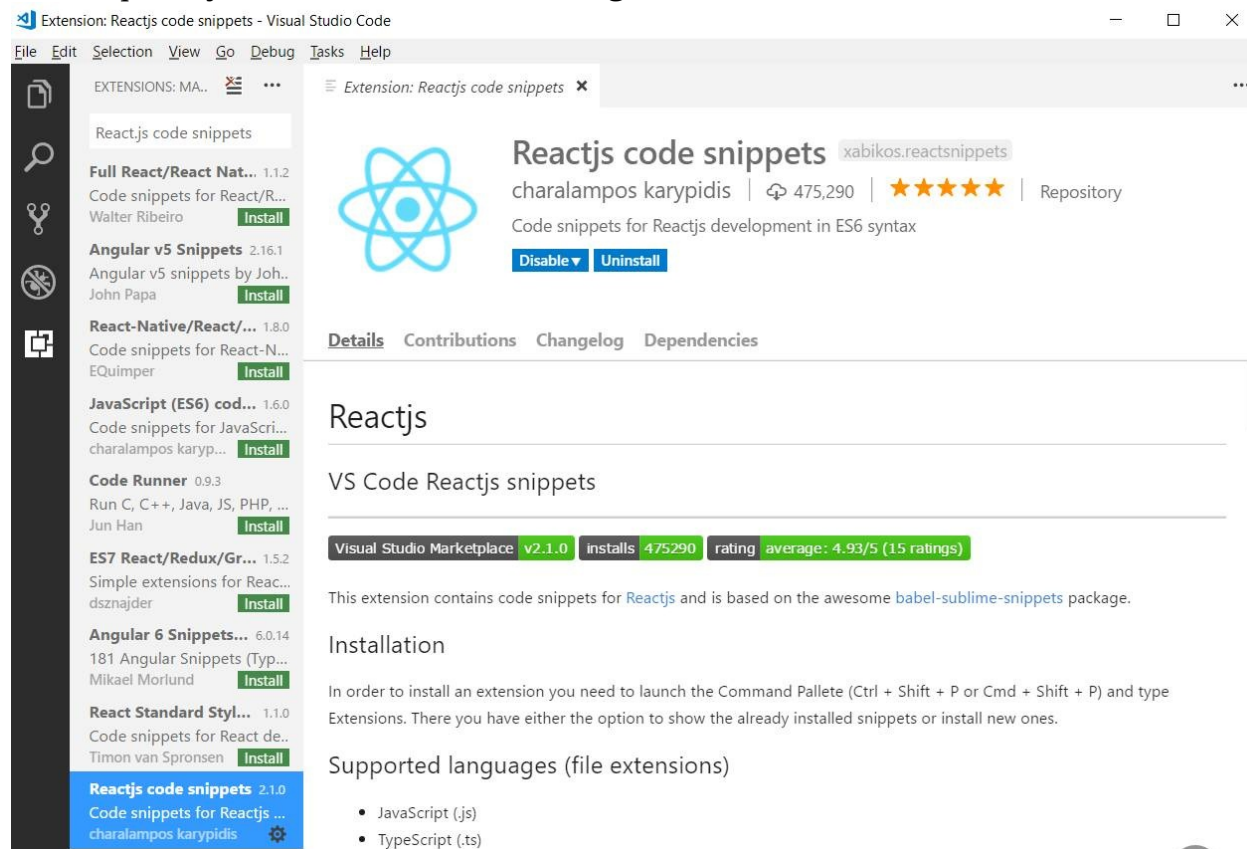
Installation for Windows is done with the MSI installer and you can do the installation with default settings. The following screenshot shows the workbench of VS Code. On the left side is the activity bar, which you can use to navigate between different views. Next to the activity bar is a side bar, which contains different views, such as project file explorer.

The editor takes up the rest of the workbench:



VS Code also has an integrated terminal that you can use to create and run React apps. The terminal can be found in the View | Integrated Terminal menu. You can also use this in later chapters when we create more React apps.

There are a lot of extensions available for different languages and frameworks. If you open Extension Manager from the activity bar, you can search for different extensions. One really handy extension for React development is Reactjs Code Snippets, which we recommend installing. It has multiple code snippets available for the React.js app, which make your development process faster. We will show you later how to use that extension. This is just one of many useful extensions and you should explore more extensions that might makes your life easier. For example, the ESLint extension helps you to find typos and syntax errors quickly and makes the formatting of the source code easier:



Creating and running a React app

When we have Node.js and the code editor installed, we are ready to create our first React.js app. We are using Facebook's `create-react-app` (<https://github.com/facebook/create-react-app>) for that. Here are the steps to make your first app:

1. Open PowerShell or the command-line tool and type the following command. The command installs the `create-react-app` starter, which we will use to develop React apps. Parameter `-g` in the command means that installation is done globally.

If you are using npm version 5.2 or higher, you can also use `npx` instead of `npm`:

```
|   npm install -g create-react-app
```

2. After the installation is complete, we create our first app by typing the following command:

```
|   create-react-app myapp
Windows PowerShell
PS C:\> create-react-app myapp
Creating a new React app in C:\myapp.

Installing packages. This might take a couple of minutes.
Installing react, react-dom, and react-scripts...

yarn add v1.5.1
[1/4] Resolving packages...
[2/4] Fetching packages...
[#####] 565/1106
```

3. After the app has been created, move it into your `app` folder:

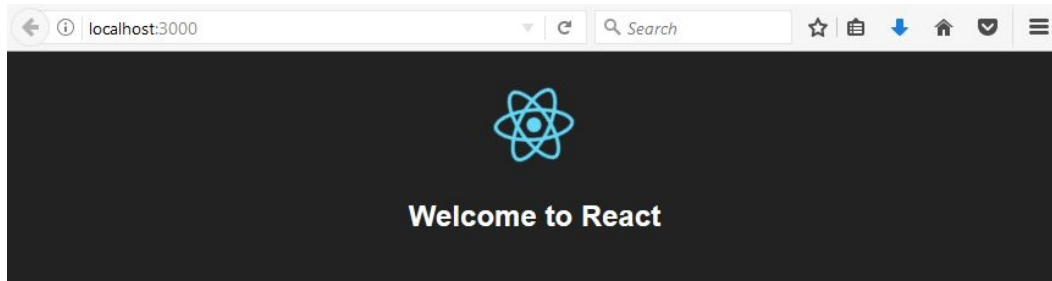
```
|   cd myapp
```

4. Then we can run the app with the following command. The command runs the app in port `3000` and opens the app in a browser:

```
|   npm start
```

5. Now your app is running and you should see the following page in a

browser. The `npm start` command starts the app in development mode:

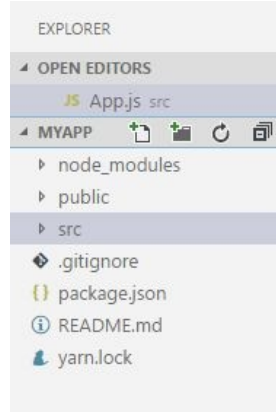


You can stop the development server by pressing *Ctrl + C* in PowerShell.

To build a minified version of your app for production, you can use the `npm run build` command, which builds your app in the `build` folder.

Modifying a React app

Open your React app folder with VS Code by selecting File | Open folder. You should see the app structure in the file explorer. The most important folder in this phase is the `src` folder, which contains the JavaScript source codes:



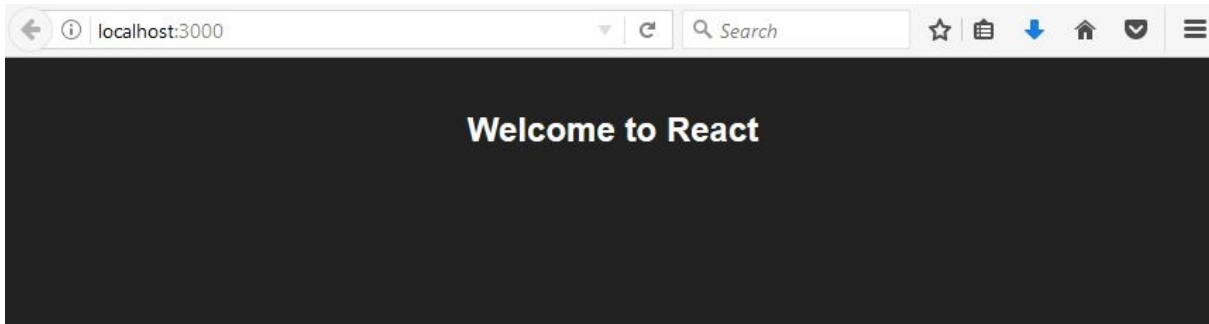
Open the `App.js` file from the `src` folder in the code editor. Remove the line that shows the image and save the file. You don't need to know anything more about this file, yet. We will go deeper into this topic in the next chapter:

A screenshot of the VS Code editor window. The title bar says 'App.js - myapp - Visual Studio Code'. The editor shows the following code in the 'src/App.js' file:

```
1 import React, { Component } from 'react';
2 import logo from './logo.svg';
3 import './App.css';
4
5 class App extends Component {
6   render() {
7     return (
8       <div className="App">
9         <header className="App-header">
10           <img src={logo} className="App-logo" alt="logo" />
11           <h1 className="App-title">Welcome to React</h1>
12         </header>
13         <p className="App-intro">
14           To get started, edit <code>src/App.js</code> and save to reload.
15         </p>
16       </div>
17     );
18   }
19 }
20
21 export default App;
22
```

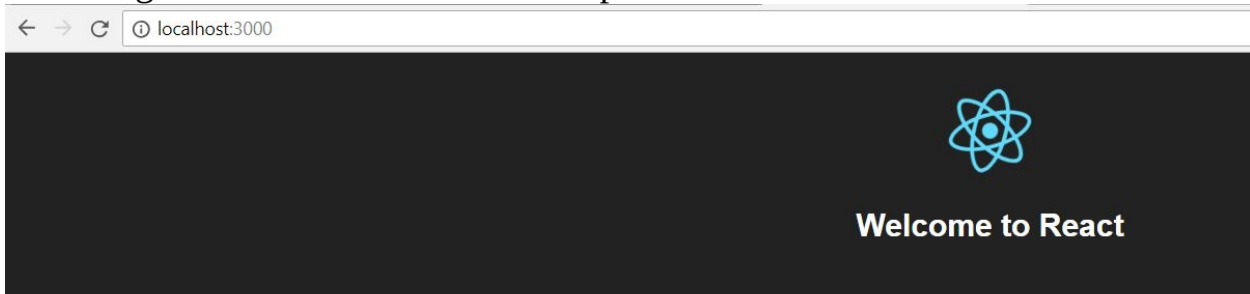
The line containing the image tag (``) is highlighted with a blue rectangular selection.

Now, if you look at the browser, you should see immediately that the image has disappeared from the page:



To get started, edit `src/App.js` and save to reload.

To debug React apps, we should also install React Developer Tools, which are available for Chrome or Firefox browsers. Chrome plugins can be installed from the Chrome Web Store (<https://chrome.google.com/webstore/category/extensions>) and Firefox add-ons from the Firefox add-ons site (<https://addons.mozilla.org>). After you have installed the React Developer Tools, you should see a new React tab in your browser's developer tools after you navigate to your React app. The following screenshot shows the developer tools in the Chrome browser:



To get started, edit `src/App.js` and save to reload.

A screenshot of the Chrome DevTools interface, specifically the React tab. The top navigation bar includes tabs for Elements, Console, Sources, Network, Performance, Memory, Application, Security, Audits, and React, with 'React' being the active tab. Below the tabs are two filter buttons: 'Highlight Updates' and 'Highlight Search'. The main content area shows the component tree for the `<App>` component. The tree is expanded to show the entire structure of the application, from the root `<App>` down to individual ``, `<h1>`, and `<p>` elements. The code for the `<App>` component is also displayed in the tree view.

Summary

In this chapter, we installed everything that is needed to start our frontend development with React.js. First, we installed the Node.js and VS Code editor. Then we used the `create-react-app` starter kit to create our first React.js app. Finally, we ran the app and demonstrated how to modify it. This is just an overview of the app structure and modification, and we will continue this in the following chapters.

Questions

1. What is Node.js and npm?
2. How do you install Node.js?
3. What is VS Code?
4. How do you install VS Code?
5. How do you create a React.js app with `create-react-app`?
6. How do you run a React.js app?
7. How do you make basic modifications to your app?

Further reading

Packt has other great resources for learning about React:

- <https://www.packtpub.com/web-development/getting-started-react>
- <https://www.packtpub.com/web-development/react-16-tooling>

Getting Started with React

This chapter describes the basics of React programming. We will cover the skills that are needed to create basic functionalities for the React frontend. In JavaScript, we use the ES6 syntax because it provides many features that make coding cleaner.

In this chapter, we will look at the following:

- How to create React components
- How to use state and props in components
- Useful ES6 features
- What JSX is
- How to handle events and forms in React

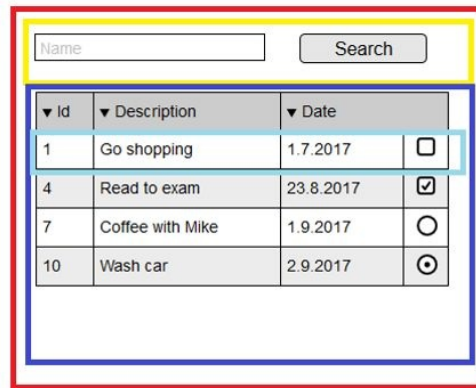
Technical requirements

In this book, we are using the Windows operating system, but all tools are available for Linux and macOS as well.

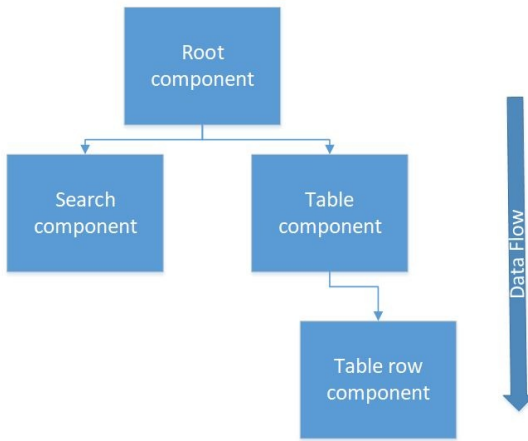
Basic React components

According to Facebook, React is a JavaScript library for user interfaces. Since version 15, React has been developed under the MIT license. React is component-based and the components are independent and reusable. The components are basic building blocks of React. When you start to develop a user interface with React, it is good to start by creating a mock interfaces. That way, it is easy to identify what kind of components you have to create and how they interact.

From the following diagram of the mock, we can see how the user interface can be split into components. In this case, there will be an application root component, a search bar component, a table component, and a table row component:



The components can then be arranged in the following tree hierarchy. The important thing to understand with React is that the dataflow is going from the parent component to the child:



React uses the Virtual DOM for selective re-rendering of the user interface, which makes it more cost effective. The Virtual DOM is a lightweight copy of the DOM and manipulation of the virtual DOM is much faster than the real DOM. After the virtual DOM is updated, React compares it to a snapshot that has been taken from the virtual DOM before updates have been run. After the comparison, React knows which parts have been changed and only these parts are updated to the real DOM.

The React component can be defined by using a JavaScript function or the ES6 JavaScript class. We will go more deeply into ES6 in the next section. The following is a simple component source code that renders the `Hello World` text. The first code block uses the JavaScript function:

```
// Using JavaScript function
function Hello() {
  return <h1>Hello World</h1>;
}
```

And this one is uses the class to create a component:

```
// Using ES6 class
class Hello extends React.Component {
  render() {
    return <h1>Hello World</h1>;
}}
```

The component that was implemented using the class, contains the required `render()` method. This method shows and updates the rendered output of the component. The name of the user-defined component should start with a capital letter.

Let's make changes to our component's `render` method and add a new header element into it:

```
class App extends Component {
  render() {
    return (
      <h1>Hello World!</h1>
      <h2>From my first React app</h2>
    );
  }
}
```

When you run the app, you get the Adjacent JSX elements must be wrapped in an enclosing tag error. To fix this error, we have to wrap the headers in one element, such as `div`; since React version 16.2, we can also use `Fragments`, which look like empty JSX tags:

```
// Wrap headers in div
class App extends Component {
  render() {
    return (
      <div>
        <h1>Hello World!</h1>
        <h2>From my first React app</h2>
      </div>
    );
  }
}

// Or using fragments
class App extends Component {
  render() {
    return (
      <>
        <h1>Hello World!</h1>
        <h2>From my first React app</h2>
      </>
    );
  }
}
```

Let's look more carefully at the first React app that we created in the previous chapter using `create-react-app`. The source code of the `index.js` file in the root folder looks as follows:

```
import React from 'react';
import ReactDOM from 'react-dom';
import './index.css';
import App from './App';
import registerServiceWorker from './registerServiceWorker';

ReactDOM.render(<App />, document.getElementById('root'));
registerServiceWorker();
```

At the beginning of the file, there are `import` statements that load components or assets to our file. For example, the second line imports the `react-dom` package from the `node_modules` folder, and the fourth line imports the `App` (the `App.js` file in the root folder) component. The `react-dom` package provides DOM-specific methods for us. To render the React component to the DOM, we can use the `render` method from the `react-dom` package. The first argument is the component that will be rendered and the second argument is the element or container where the component will be rendered. In this case, the `root` element is `<div id="root"></div>`, which can be found in the `index.html` file inside the `public` folder. See the following `index.html` file:

```
<!DOCTYPE html>
<html lang="en">
  <head>
    <meta charset="utf-8">
    <meta name="viewport" content="width=device-width, initial-scale=1,
      shrink-to-fit=no">
    <meta name="theme-color" content="#000000">

    <link rel="manifest" href="%PUBLIC_URL%/manifest.json">
    <link rel="shortcut icon" href="%PUBLIC_URL%/favicon.ico">

    <title>React App</title>
  </head>
  <body>
    <div id="root"></div>
  </body>
</html>
```

The following source code shows the `App.js` component from our first React app. You can see that `import` applies also to assets, such as images and style sheets. At the end of the source code, there is an `export` statement that exports the component and it is available to other components by using `import`. There can be only one default export per file, but there can be multiple named exports:

```
import React, { Component } from 'react';
import logo from './logo.svg';
import './App.css';

class App extends Component {
  render() {
    return (
      <div className="App">
        <header className="App-header">
          <img src={logo} className="App-logo" alt="logo" />
          <h1 className="App-title">Welcome to React</h1>
        </header>
        <p className="App-intro">
          To get started, edit <code>src/App.js</code> and save to reload.
        </p>
      </div>
    );
}
```

```
| }  
| export default App;
```

The following example shows how to import default and named exports:

```
| import React from 'react' // Import default value  
| import { Component } from 'react' // Import named value
```

And the exports looks like the following:

```
| export default React // Default export  
| export {Component} // Named export
```

Basics of ES6

ES6 (ECMAScript 2015) was released in 2015 and it introduced a lot of new features. ECMAScript is a standardized scripting language and JavaScript is one implementation of it. Here, we will go through the most important features released in ES6 that we are going to use in the next sections.

Understanding constants

Constants, or immutable variables, can be defined by using a `const` keyword. When using the `const` keyword, the variable content cannot be reassigned:

```
| const PI = 3.14159;
```

The scope of `const` is block-scoped, which is the same as `let` have. It means that the `const` variable can be used only inside the block where it is defined. In practice, the block is the area between curly brackets `{ }`. The following sample code shows how the scope works. The second `console.log` statement gives an error because we are trying to use the `total` variable outside the scope:

```
var count = 10;
if(count > 5) {
  const total = count * 2;
  console.log(total); // Prints 20 to console
}
console.log(total); // Error, outside the scope
```

It is good to know that if the `const` is an object or array, the content can be changed. The following example demonstrates that:

```
| const myObj = {foo : 3};
| myObj.foo = 5; // This is ok
```

Arrow functions

Arrow functions make function declaration much more compact. The traditional way of defining a function in JavaScript is using a `function` keyword. The following function gets one argument and just returns the argument value:

```
function hello(greeting) {  
    return greeting;  
}
```

By using the ES6 arrow function, the function looks as follows:

```
| const hello = greeting => { greeting }  
| // function call  
hello('Hello World'); // returns Hello World
```

If you have more than one argument, you have to wrap the arguments in parentheses and separate arguments with a comma. The following function gets two parameters and returns the sum of the parameters. If the function body is an expression, you don't need to use the `return` keyword. The expression is always implicitly returned from the function: `const calcSum = (x, y) => { x + y }`

```
// function call  
calcSum(2, 3); // returns 5
```

If the function doesn't have any arguments, the syntax is the following:

```
| () => { ... }
```

Template literals

Template literals can be used to concatenate strings. The traditional way to concatenate strings is to use the plus operator: var person = {firstName: 'John', lastName: 'Johnson'};

```
var greeting = "Hello " + ${person.firstName} + " " + ${person.lastName};
```

With the template literals, the syntax is the following. You have to use backticks (` `) instead of single or double quotes: var person = {firstName: 'John', lastName: 'Johnson'};

```
var greeting = `Hello ${person.firstName} ${person.lastName}`;
```

Classes and inheritance

Class definition in ES6 is similar to other object oriented languages like Java or C#. The keyword for defining the classes is `class`. The class can have fields, constructors, and class methods. The following sample code shows the ES6 class:

```
class Person {  
    constructor(firstName, lastName) {  
        this.firstName = firstName;  
        this.lastName = lastName;  
    }  
}
```

Inheritance is done with an `extends` keyword. The following sample code shows an `Employee` class that inherits a `Person` class. Therefore, it inherits all fields from the parent class and can have its own fields that are specific to the employee. In the constructor, we first call the parent class constructor by using the `super` keyword. That call is required and you will get an error if it is missing:

```
class Employee extends Person {  
    constructor(firstName, lastName, title, salary) {  
        super(firstName, lastName);  
        this.title = title;  
        this.salary = salary;  
    }  
}
```

Although ES6 is already quite old but it is still only partially supported by modern web browsers. Babel is a JavaScript compiler that is used to compile ES6 to an older version that is compatible with all browsers. You can test the compiler on the Babel website (<https://babeljs.io>). The following screenshot shows the arrow function compilating back to the older JavaScript syntax:

BABEL

Learn ES2015 Docs Try it out Blog FAQ Team

Donate

Settings ▾

- Evaluate
- Line Wrap
- Minify
- Prettify
- File Size

```
1 (x, y) => {x + y};|  
2  
3 (function (x, y) {  
4   x + y;  
5});
```

JSX and styling

JSX is the syntax extension for JavaScript. It is not mandatory to use JSX with React but there are some benefits that make development easier. JSX, for example, prevents injection attacks because all values are escaped in the JSX before they are rendered. The most useful feature is that you can embed JavaScript expressions in the JSX by wrapping it with curly brackets and that will be used a lot in the following chapters. In this example, we can access the component props when using JSX. The component props are covered in the next section:

```
class Hello extends React.Component {  
  render() {  
    return <h1>Hello World {this.props.user}</h1>;  
  }  
}
```

You can also pass a JavaScript expression as props:

```
| <Hello count={2+2} />
```

JSX is compiled to the `React.createElement()` calls by Babel. You can use both internal or external styling with the React JSX elements. The following are two examples of inline styling. The first one defines the style straight inside the `div` element:

```
<div style={{height: 20, width: 200}}>  
  Hello  
</div>
```

And the second example creates the style object first, which is then used in the `div` element. The object name should use the camelCase naming convention:

```
const divStyle = {  
  color: 'red',  
  height: 30  
};  
  
const MyComponent = () => (  
  <div style={divStyle}>Hello</div>  
)
```

As shown in the previous section, you can import a style sheet to the React

component. To reference classes from the external CSS file, you should use a `className` attribute:

```
import './App.js';
...
<div className="App-header">
  This is my app
</div>
```

Props and state

Props and state are the input data for rendering the component. Both props and state are actually JavaScript objects, and the component is re-rendered when props or state are changing.

The props are immutable, so the component cannot change its props. The props are received from the parent component. The component can access the props through the `this.props` object. For example, take a look at the following component:

```
class Hello extends React.Component {  
  render() {  
    return <h1>Hello World {this.props.user}</h1>;  
  }  
}
```

The parent component can send props to the `Hello` component in the following way:

```
| <Hello user="John" />
```

When the `Hello` component is rendered, it shows the `Hello World John` text.

The state can be changed inside the component. The initial value of the state is given in the component's constructor. The state can be accessed by using the `this.state` object. The scope of the state is the component, so it cannot be used outside the component where it is defined. As you can see in the following example, the props are passed to the constructor as an argument and the state is initialized in the constructor. The value of the state can then be rendered in JSX using curly brackets, `{this.state.user}`:

```
class Hello extends React.Component {  
  constructor(props) {  
    super(props);  
    this.state = {user: 'John'}  
  }  
  render() {  
    return <h1>Hello World {this.state.user}</h1>;  
  }  
}
```

The state can contain multiple values of different types because it is a JavaScript object, as in the following example:

```
| constructor(props) {  
|   super(props);  
|   this.state = {firstName: 'John', lastName: 'Johnson', age: 30}  
| }  
|
```

The value of the state is changed using the `setState` method:

```
| this.setState({firstName: 'Jim', age: 31}); // Change state value  
|
```

You should never update the state by using the equals operator because then the React doesn't re-render the component. The only way to change state is to use the `setState` method, which triggers re-rendering:

```
| this.state.firstName = 'Jim'; // WRONG  
|
```

The `setState` method is asynchronous and therefore you cannot be sure when the state will be updated. The `setState` method has a callback function that is executed when the state has been updated.

The usage of the state is always optional and it increases the complexity of the component. The components that have only the props are called **stateless** components. It will always render the same output when having the same input, which means they are really easy to test. The components that have both state and props are called **stateful** components. The following is an example of the simple stateless component and it is defined using the class. You can also define it by using the function:

```
export default class MyTitle extends Component {  
  render() {  
    return (  
      <div>  
        <h1>{this.props.text}</h1>  
      </div>  
    );  
  };  
};  
  
// The MyTitle component can be then used in other component and text value is passed  
// to props  
<MyTitle text="Hello" />  
// Or you can use other component's state  
<MyTitle text={this.state.username} />
```

If you are updating the state values that depend on the current state, you should

pass an update function to the `setState()` method instead of the object. A common case to demonstrate this situation is the counter example shown here:

```
// This solution might not work correctly
incrementCounter = () => {
  this.setState({count: this.state.count + 1});
}

// The correct way is the following
incrementCounter = () => {
  this.setState((prevState) => {
    return {count: prevState.count + 1}
  });
}
```

Component life cycle methods

The React component has many life cycle methods that you can override. These methods are executed at certain phases of the component's life cycle. The names of the life cycle methods are logical and you can almost guess when they are going to be executed. The life cycle methods that have a prefix are executed before anything happens and the methods with a suffix are executed after something happens. Mounting is one phase of the component life cycle and it is the moment when the component is created and inserted into the DOM. Two life cycle methods that we have already covered are executed when the component mounts: `constructor()` and `render()`.

A useful method in the mounting phase is `componentDidMount()`, which is called after the component has been mounted. This method is suitable for calling some REST APIs to get data, for example. The following sample code gives an example of using the `componentDidMount()` method.

In the following example code, we first set the initial value of `this.state.user` to `John`. Then, when the component is mounted, we change the value to `Jim`:

```
class Hello extends React.Component {
  constructor(props) {
    super(props);
    this.state = {user: 'John'}
  }
  componentDidMount() {
    this.setState({user: 'Jim'});
  }
  render() {
    return <h1>Hello World {this.state.user}</h1>;
  }
}
```

There is also a `componentWillMount()` life cycle method that is called before the component is mounted, but Facebook recommends not to use that because it might be used for internal development purposes.

A `shouldComponentUpdate()` method is called when the state or props have been updated and before the component is rendered. The method gets new props as

the first argument and a new state as the second argument, and it returns the Boolean value. If the returned value is `true`, the component will be re-rendered; otherwise, it won't be re-rendered. This method allows you to avoid useless renders and improves performance:

```
| shouldComponentUpdate(nextProps, nextState) {  
|   // This function should return a boolean, whether the component should re-render.  
|   return true;  
| }
```

A `componentWillUnmount()` life cycle method is called before the component is removed from the DOM. This is a good point to clean resources, clear timers, or cancel requests.

Error boundaries are the components that catch JavaScript errors in their child component tree. They should also log these errors and show fallback in the user interface. For that, there is a life cycle method called `componentDidCatch()`. It works with the React components like the standard JavaScript `catch` block.

Handling lists with React

For list-handling, we introduce a new JavaScript method, `map()`, which is handy when you have to manipulate a list. The `map()` method creates a new array with the results of calling a function to each element in the original array. In the following example, each array element is multiplied by two:

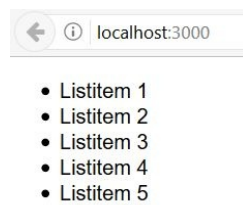
```
const arr = [1, 2, 3, 4];
const resArr = arr.map(x => x * 2); // resArr = [2, 4, 6, 8]
```

The `map()` method also has the `index` second argument, which is useful when handling lists in React. The list items in React need a unique key that is used to detect rows that have been changed, added, or deleted.

The following example shows components that transform the array of integers to the array of list items and render these in the `ul` element:

```
class App extends React.Component {
  render() {
    const data = [1, 2, 3, 4, 5];
    const rows = data.map((number, index) =>
      <li key={index}>Listitem {number}</li>
    );
    return (
      <div>
        <ul>{rows}</ul>
      </div>
    );
  }
}
```

The following screenshot shows what the component looks like when it is rendered:

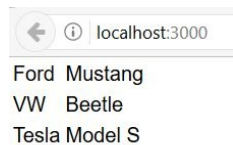


If the data is an array of objects, it would be nicer to present the data in table

format. The idea is the same as with the list, but now we just map the array to table rows and render these in the table element, as shown in the following code:

```
class App extends Component {
  render() {
    const data = [{brand: 'Ford', model: 'Mustang'},
    {brand: 'VW', model: 'Beetle'}, {brand: 'Tesla', model: 'Model S'}];
    const tableRows = data.map((item, index) =>
      <tr key={index}><td>{item.brand}</td><td>{item.model}</td></tr>
    );
    return (
      <div>
        <table><tbody>{tableRows}</tbody></table>
      </div>
    );
  }
}
```

The following screenshot shows what the component looks like when it is rendered:



Handling events with React

Event handling in React is similar to handling DOM element events. The difference, compared to HTML event handling, is that event naming uses camelCase in React. The following sample code adds an event listener to the button and shows an alert message when the button is pressed:

```
class App extends React.Component {
  // This is called when the button is pressed
  buttonPressed = () => {
    alert('Button pressed');
  }

  render() {
    return (
      <div>
        <button onClick={this.buttonPressed}>Press Me</button>
      </div>
    );
  }
}
```

In React, you cannot return `false` from the event handler to prevent default behavior. Instead, you should call the `preventDefault()` method. In the following example, we are using a form and we want to prevent form submission:

```
class MyForm extends React.Component {
  // This is called when the form is submitted
  handleSubmit(event) {
    alert('Form submit');
    event.preventDefault(); // Prevents default behavior
  }

  render() {
    return (
      <form onSubmit={this.handleSubmit}>
        <input type="submit" value="Submit" />
      </form>
    );
  }
}
```

Handling forms with React

Form handling is a little bit different with React. An HTML form will navigate to the next page when it is submitted. A common case is that we want to invoke a JavaScript function that has access to form data after submission and avoid navigating to the next page. We already covered how to avoid submit in the previous section using `preventDefault()`.

Let's first create a minimalistic form with one input field and the submit button. To be able to get the value of the input field, we are using the `onChange` event handler. When the value of the input field is changed, the new value will be saved to state. The `this.setState({text: event.target.value});` statement gets the value from the input field and saves it to the state called `text`. Finally, we will show the typed value when a user presses the submit button. The following is the source code for our first form:

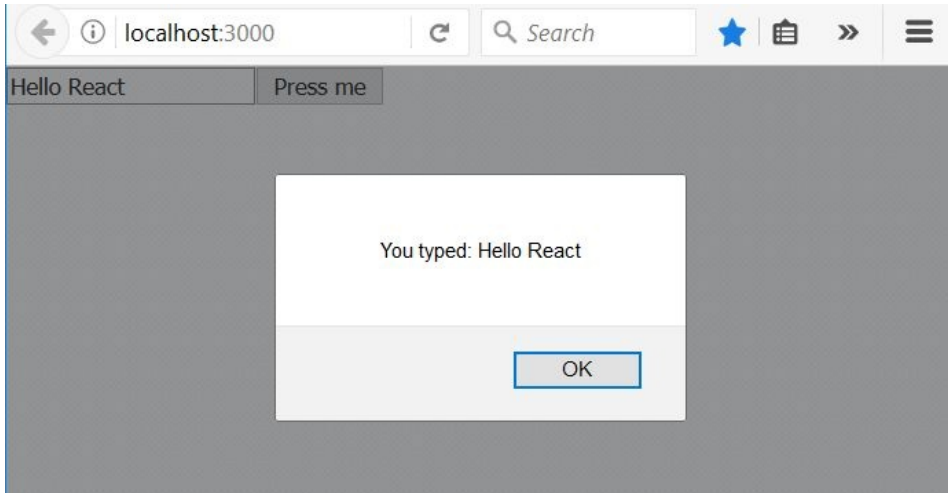
```
class App extends Component {
  constructor(props) {
    super(props);
    this.state = {text: ''};
  }

  // Save input box value to state when it has been changed
  inputChanged = (event) => {
    this.setState({text: event.target.value});
  }

  handleSubmit = (event) => {
    alert(`You typed: ${this.state.text}`);
    event.preventDefault();
  }

  render() {
    return (
      <form onSubmit={this.handleSubmit}>
        <input type="text" onChange={this.inputChanged}
              value={this.state.text}/>
        <input type="submit" value="Press me"/>
      </form>
    );
  }
}
```

The following is a screenshot of our form component after the Submit button has been pressed:



Now is a good time to look at the React Developer Tools, which are handy tools for debugging React apps. If we open the React Developer Tools with our React form app and type something into the input field, we can see how the value of the state changes. We can inspect the current value of both props and state. The following screenshot shows how the state changes when we type something into the input field:

A screenshot of the React Developer Tools interface. At the top, there are tabs for Elements, Console, Sources, Network, Performance, Memory, Application, Security, Audits, and React, with the React tab selected. Below the tabs are two checkboxes: 'Highlight Updates' and 'Highlight Search'. A search bar says 'Search (text or /regex/)'. The main pane shows the component tree: '><App>...</App> == \$r'. To the right, a panel is expanded, showing the 'Props' section with 'Empty object' and the 'State' section with 'text: "Hello"'.

Typically, we have more than one input field in the form. One way to handle multiple input fields is to add as many change handlers as we have input fields. But this creates a lot of boilerplate code, which we want to avoid. Therefore, we add the name attributes to our input fields and we can utilize that in the change handler to identify which input field triggers the change handler. The name attribute value of the input field must be the same as the name of the state where we want to save the value.

The handler now looks like the following. If the input field that triggers the

handler is the first name field, then `event.target.name` is `firstName` and the typed value will be saved to a state called `firstName`. In this way, we can handle all input fields with the one change handler:

```
| inputChanged = (event) => {
|   this.setState({[event.target.name]: event.target.value});
| }
```

The following is the full source code of the component:

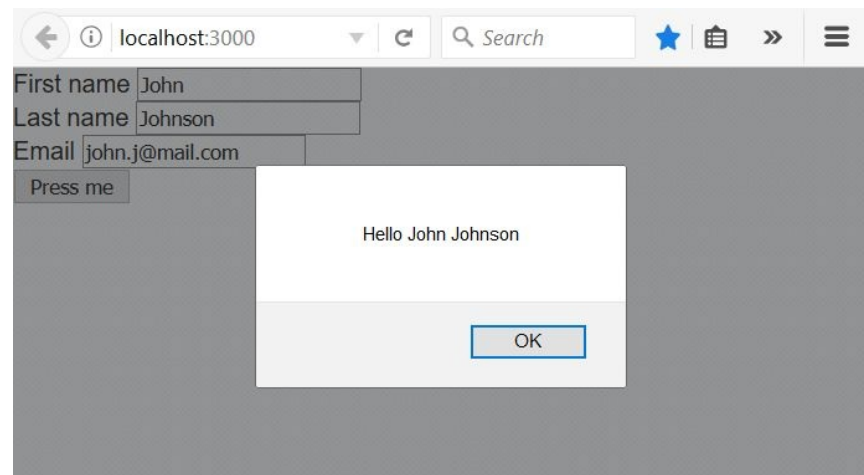
```
class App extends Component {
  constructor(props) {
    super(props);
    this.state = {firstName: '', lastName: '', email: ''};
  }

  inputChanged = (event) => {
    this.setState({[event.target.name]: event.target.value});
  }

  handleSubmit = (event) => {
    alert(`Hello ${this.state.firstName} ${this.state.lastName}`);
    event.preventDefault();
  }

  render() {
    return (
      <form onSubmit={this.handleSubmit}>
        <label>First name </label>
        <input type="text" name="firstName" onChange={this.inputChanged}
               value={this.state.firstName}/><br/>
        <label>Last name </label>
        <input type="text" name="lastName" onChange={this.inputChanged}
               value={this.state.lastName}/><br/>
        <label>Email </label>
        <input type="email" name="email" onChange={this.inputChanged}
               value={this.state.email}/><br/>
        <input type="submit" value="Press me"/>
      </form>
    );
  }
}
```

The following is a screenshot of our form component after the Submit button has been pressed:



Summary

In this chapter, we started to discover React, which we are going to use to build our frontend. Before starting to develop with React, we covered the basics, such as the React component, JSX, props, and state. In our frontend development, we are using ES6, which makes our code cleaner. We went through the features that we need for further development. We also learned how to handle forms and events with React.

Questions

1. What is the React component?
2. What are state and props?
3. How does data flow in the React app?
4. What is the difference between stateless and stateful components?
5. What is JSX?
6. What are component life cycle methods?
7. How should we handle events in React?
8. How should we handle forms in React?

Further reading

Packt has other great resources for learning about React:

- <https://www.packtpub.com/web-development/getting-started-react>
- <https://www.packtpub.com/web-development/react-16-essentials-second-edition>

Consuming the REST API with React

This chapter explains networking with React. We will learn about promises, which make asynchronous code cleaner and more readable. For networking, we will use the `fetch` library. As an example, we use the GitHub REST API to demonstrate how to consume RESTful Web Services with React.

In this chapter, we will look at the following:

- Using promises
- How to use Fetch
- How to make requests to the REST API
- How to handle responses from the REST API
- How to create a React app that consumes the REST API

Technical requirements

In this book, we are using the Windows operating system, but all tools are available for Linux and macOS as Node.js and `create-react-app` have to be installed.

Using promises

The traditional way to handle an asynchronous operation is to use callback functions for the success or failure of the operation. One of the callback functions is called, depending on the result of the call. The following example shows the idea of using the callback function:

```
function doAsyncCall(success, failure) {
    // Do some api call
    if (SUCCEED)
        success(resp);
    else
        failure(err);
}

success(response) {
    // Do something with response
}

failure(error) {
    // Handle error
}

doAsyncCall(success, failure);
```

A promise is an object that represents the result of an asynchronous operation. The use of promises simplifies the code when doing asynchronous calls. Promises are non-blocking.

A promise can be in one of three states:

- **Pending**: Initial state
- **Fulfilled**: Successful operation
- **Rejected**: Failed operation

With promises, we can do asynchronous calls if the API we are using supports promises. In the next example, the asynchronous call is done and, when the response is returned, the function inside `then` is executed and it takes the response as an argument:

```
doAsyncCall()
  .then(response => // Do something with the response);
```

You can chain `thens` together, which means that you can run multiple

asynchronous operations one after another:

```
doAsyncCall()  
| .then(response => // Get some result from the response)  
| .then(result => // Do something with the result);
```

You can also add error-handling to promises by using `catch()`:

```
doAsyncCall()  
| .then(response => // Get some result from the response)  
| .then(result => // Do something with result);  
| .catch(error => console.error(error))
```

There is a more modern way to handle asynchronous calls, with `async/await`, which was introduced in ECMAScript 2017. It is yet not as widely supported by browsers as promises. `async/await` is actually based on the promises. To use `async/await`, you have to define an `async` function that can contain `await` expressions. The following is an example of an asynchronous call with `async/await`. As you can see, you can write the code in a similar way to synchronous code:

```
doAsyncCall = async () => {  
  const response = await fetch('http://someapi.com');  
  const result = await response.json();  
  // Do something with the result  
}
```

For error-handling, you can use `try...catch` with `async/await`, as shown in the following example:

```
doAsyncCall = async () => {  
  try {  
    const response = await fetch('http://someapi.com');  
    const result = await response.json();  
    // Do something with the result  
  }  
  catch(err) {  
    console.error(err);  
  }  
}
```

Using the Fetch API

With the Fetch API, you can make web requests. The idea of the Fetch API is similar to traditional `XMLHttpRequest`, but the Fetch API also supports promises that makes it more straightforward to use.

The Fetch API provides a `fetch()` method that has one mandatory argument, which is the path of the resource you are calling. In the case of a web request, it will be the URL of the service. For a simple `GET` method call, which returns a JSON response, the syntax is the following. The `fetch()` method returns a promise that contains the response. You can use the `json()` method to parse the JSON body from the response:

```
fetch('http://someapi.com')
  .then(response => response.json())
  .then(result => console.log(result));
  .catch(error => console.error(error))
```

To use another HTTP method, such as `POST`, you can define it in the second argument of the `fetch` method. The second argument is the object where you can define multiple request settings. The following source code makes the request using the `POST` method:

```
fetch('http://someapi.com', {method: 'POST'})
  .then(response => response.json())
  .then(result => console.log(result))
  .catch(error => console.error(error));
```

You can also add headers inside the second argument. The following `fetch` call contains the `'Content-Type' : 'application/json'` header:

```
fetch('http://someapi.com',
  {
    method: 'POST',
    headers:{'Content-Type': 'application/json'}
  }
  .then(response => response.json())
  .then(result => console.log(result))
  .catch(error => console.error(error));
```

If you have to send JSON-encoded data inside the request body, the syntax is the following:

```
fetch('http://someapi.com',
{
  method: 'POST',
  headers:{'Content-Type': 'application/json'},
  body: JSON.stringify(data)
}
.then(response => response.json())
.then(result => console.log(result))
.catch(error => console.error(error));
```

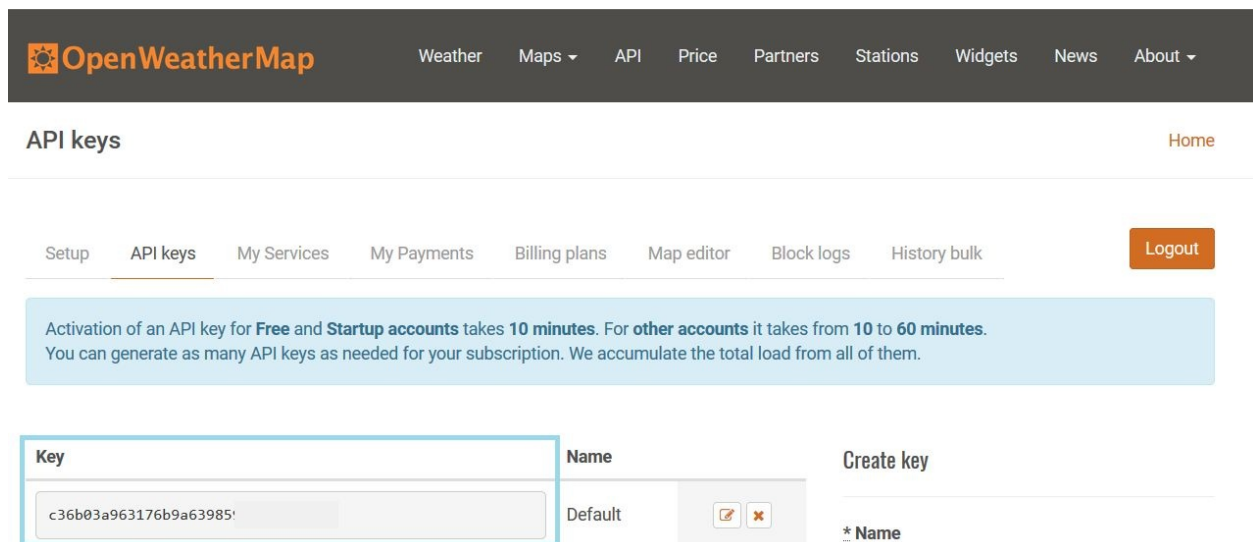
You can also use other libraries for the network calls. One very popular library is `axios` (<https://github.com/axios/axios>), which you can install to your React app with `npm`. `axios` has some benefits, such as automatic transform for JSON data. The following code shows the example call with `axios`:

```
axios.get('http://someapi.com')
.then(response => console.log(response))
.catch(error => console.log(error));
```

`axios` has its own call methods for the different HTTP methods. For example, if you want to make a `DELETE` request, `axios` provides the `axios.delete` method.

Practical examples

We will go through two examples of using some open REST APIs. First, we will make a React app that shows the current weather in London. The weather is fetched from **OpenWeatherMap** (<https://openweathermap.org/>). You need to register to OpenWeatherMap to get an API key. We will use a free account as that is enough for our needs. When you have registered, navigate to your account info to find the API keys tab. There you'll see the API key that you need for your React weather app:



The screenshot shows the OpenWeatherMap website's API keys page. The top navigation bar includes links for Weather, Maps, API, Price, Partners, Stations, Widgets, News, and About. Below the navigation is a sub-navigation bar with links for Setup, API keys (which is underlined), My Services, My Payments, Billing plans, Map editor, Block logs, History bulk, and a Logout button. A message box states: "Activation of an API key for **Free** and **Startup accounts** takes **10 minutes**. For **other accounts** it takes from **10 to 60 minutes**. You can generate as many API keys as needed for your subscription. We accumulate the total load from all of them." On the left, there is a table with one row. The first column contains the key value "c36b03a963176b9a63985". The second column contains the name "Default" and edit/delete icons. The third column is titled "Create key" and has a "Name" input field.

Let's create a new React app with `create-react-app`. Open the PowerShell or other terminal you are using, and type the following command:

```
| create-react-app weatherapp
```

Move to the `weatherApp` folder:

```
| cd weatherapp
```

Start your app with the following command:

```
| npm start
```

Open your project folder with the VS Code and open the `App.js` file in the editor view. Remove all code inside the `<div className="App"></div>` divider. Now your

source code should look like the following:

```
import React, { Component } from 'react';
import './App.css';

class App extends Component {
  render() {
    return (
      <div className="App">
        </div>
    );
  }
}

export default App;
```



If you have installed Reactjs code snippets to VS Code, you can create a default constructor automatically by typing `con`. There are lots of different shortcuts for typical React methods, such as `cdm` for `componentDidMount()`.

First, we add a necessary constructor and state. We will show the temperature, description, and weather icon in our app, therefore, we define three state values. We will also add one Boolean state to indicate the status of fetch loading. The following is the source code of the constructor:

```
constructor(props) {
  super(props);
  this.state = {temp: 0, desc: '', icon: '', loading: true}
}
```

When you are using a REST API, you should first inspect the response to be able to get values from the JSON data. In the following example, you can see the address that returns the current weather for London. Copy the address to a browser and you can see the JSON response data:

```
| api.openweathermap.org/data/2.5/weather?q=London&units=Metric&APIkey=YOUR_KEY
```

From the response, you can see that the `temp` can be accessed using `main.temp`. The `description` and `icon` are inside the `weather` array, which has only one element and we can access it using `weather[0].description` and `weather[0].icon`:

The screenshot shows the React Developer Tool's Network tab. A request is made to `api.openweathermap.org/data/2.5/weather?q=London&units=Metric&APIkey=c36b03a963176b9a639859e6cf279299`. The response is a JSON object with the following structure:

```

{
  "coord": {
    "lon": -0.13,
    "lat": 51.51
  },
  "weather": [
    {
      "id": 804,
      "main": "Clouds",
      "description": "overcast clouds",
      "icon": "04d"
    }
  ],
  "base": "stations",
  "main": {
    "temp": 15.45,
    "pressure": 1014,
    "humidity": 45,
    "temp_min": 14,
    "temp_max": 17
  }
}
  
```

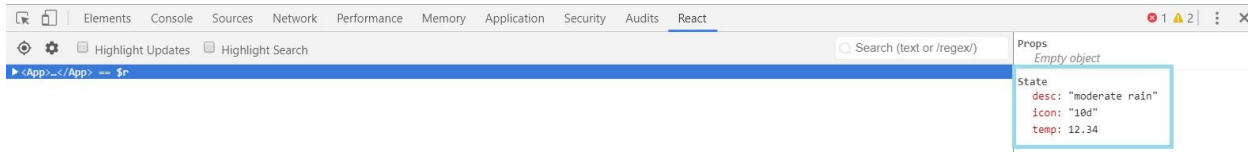
A blue box highlights the `weather[0]` object, showing its properties: `id`, `main`, `description`, and `icon`.

The REST API call is done with the `fetch` in the `componentDidMount()` life cycle method. After the successful response, we save the weather data to the state and change the `loading` state to `false`. After the state has been changed, the component will be re-rendered. We will implement the `render()` method in the next step. The following is the source code of the `componentDidMount()` method:

```

componentDidMount() {
  fetch('http://api.openweathermap.org/data/2.5/weather?
    q=London&units=Metric
    &APIkey=c36b03a963176b9a639859e6cf279299')
  .then(response => response.json())
  .then(responseData => {
    this.setState({
      temp: responseData.main.temp,
      desc: responseData.weather[0].description,
      icon: responseData.weather[0].icon,
      loading: false
    })
  })
  .catch(err => console.error(err));
}
  
```

After you have added the `componentDidMount()` method, the request is done when the component is mounted. We can check that everything is done correctly using the React Developer Tool. Open your app in a browser and open your browser developer tool's React tab. Now you can see that the state is updated with the values from the response. You can also check from the Network tab that the request status is 200 OK:



Finally, we implement the `render()` method to show weather values. We are using conditional rendering, otherwise, we get an error because we don't have image code in the first render call and image upload won't succeed. To show the weather icon, we have to add `http://openweathermap.org/img/w/` before the icon code and `.png` after the icon code. Then, we can set the concatenated image URL to the `img` element's `src` attribute. The temperature and description are shown in the paragraph element. The `°C` HTML entity shows the Celsius degrees symbol:

```

    render() {
      const imgSrc = `http://openweathermap.org/img/w/${this.state.icon}.png`;

      if (this.state.loading) {
        return <p>Loading</p>;
      }
      else {
        return (
          <div className="App">
            <p>Temperature: {this.state.temp} °C</p>
            <p>Description: {this.state.desc}</p>
            <img src={imgSrc} alt="Weather icon" />
          </div>
        );
      }
    }
  
```

Now your app should be ready. When you open it in a browser, it should look like the following image:



The source code of the whole `App.js` file looks as follows:

```

import React, { Component } from 'react';
import './App.css';

class App extends Component {
  constructor(props) {
    super(props);
    this.state = {temp: 0, desc: '', icon: ''}
  }
}
  
```

```

componentDidMount() {
  fetch('http://api.openweathermap.org/data/2.5/weather?
    q=London&units=Metric&APIkey=YOUR_KEY')
  .then(response => response.json())
  .then(responseData => {
    this.setState({
      temp: responseData.main.temp,
      desc: responseData.weather[0].description,
      icon: responseData.weather[0].icon
    });
  });
}

render() {
  const imgSrc = 'http://openweathermap.org/img/w/' +
  this.state.icon + '.png';

  return (
    <div className="App">
      <p>Temperature: {this.state.temp}</p>
      <p>Description: {this.state.desc}</p>
      <img src={imgSrc} />
    </div>
  );
}
}

export default App;

```

In this second example, we are going to use the GitHub API to fetch repositories by a keyword. With the same steps as in the previous example, create a new React app called `restgithub`. Start the app and open the project folder with the VS Code.

Remove the extra code inside the `<div className="App"></div>` divider from the `App.js` file and again your `App.js` code should look like the following sample code:

```

import React, { Component } from 'react';
import './App.css';

class App extends Component {
  render() {
    return (
      <div className="App">
        </div>
    );
  }
}

export default App;

```

The URL of the GitHub REST API is the following:

| <https://api.github.com/search/repositories?q=KEYWORD>

Let's inspect the JSON response by typing the URL into a browser and using the `react` keyword. From the response, we can see that repositories are returned as a JSON array called `items`. From the individual repositories, we will show the `full_name` and `html_url` values. We will present the data in the table and use the `map` function to transform the values to table rows, as shown in the previous chapter:

```
"items": [▼ 30 items, 165 KB
  {▼ 72 properties, 5 KB
    "id": 10270250,
    "name": "react",
    "full_name": "facebook/react",
    "owner": {▶ 17 properties, 1 KB "login": "facebook", "id": 69631, "avatar_url": "https://avatars3.githubusercontent.com/u/69631?v=4", "gravatar_id": "", "type": "User", "url": "https://api.github.com/users/facebook", "html_url": "https://github.com/facebook", "followers": 100000, "following": 1000, "created_at": "2011-06-14T15:00:00Z", "updated_at": "2023-09-28T16:14:43Z", "login": "facebook", "node_id": "MDQ6VXNlcjY5NjMx", "url": "https://api.github.com/users/facebook", "html_url": "https://github.com/facebook", "followers_url": "https://api.github.com/users/facebook/followers", "following_url": "https://api.github.com/users/facebook/following{/target}", "gists_url": "https://api.github.com/users/facebook/gists{/gist_id}", "starred_url": "https://api.github.com/users/facebook/starred{/owner}", "subscriptions_url": "https://api.github.com/users/facebook/subscriptions", "repos_url": "https://api.github.com/users/facebook/repos", "events_url": "https://api.github.com/users/facebook/events{/privacy}", "received_events_url": "https://api.github.com/users/facebook/received_events", "type": "User", "site_admin": false}, "private": false,
    "html_url": "https://github.com/facebook/react",
    "description": "A declarative, efficient, and flexible JavaScript library for building user interfaces.",
    "fork": false,
    "url": "https://api.github.com/repos/facebook/react",
    "forks_url": "https://api.github.com/repos/facebook/react/forks",
    "keys_url": "https://api.github.com/repos/facebook/react/keys{/key_id}",
    "collaborators_url": "https://api.github.com/repos/facebook/react/collaborators{/collaborator}",
    "teams_url": "https://api.github.com/repos/facebook/react/teams",
    "hooks_url": "https://api.github.com/repos/facebook/react/hooks",
    "issue_events_url": "https://api.github.com/repos/facebook/react/issues/events{/number}",
    "events_url": "https://api.github.com/repos/facebook/react/events",
    "assignees_url": "https://api.github.com/repos/facebook/react/assignees{/user}",
    "branches_url": "https://api.github.com/repos/facebook/react/branches{/branch}",
    "tags_url": "https://api.github.com/repos/facebook/react/tags",
    "blobs_url": "https://api.github.com/repos/facebook/react/git/blobs{/sha}",
    "git_tags_url": "https://api.github.com/repos/facebook/react/git/tags{/sha}",
    "git_refs_url": "https://api.github.com/repos/facebook/react/git/refs{/sha}",
    "trees_url": "https://api.github.com/repos/facebook/react/git/trees{/sha}",
    "statuses_url": "https://api.github.com/repos/facebook/react/statuses{/sha}",
    "languages_url": "https://api.github.com/repos/facebook/react/languages",
    "stargazers_url": "https://api.github.com/repos/facebook/react/stargazers",
    "contributors_url": "https://api.github.com/repos/facebook/react/contributors",
    "subscribers_url": "https://api.github.com/repos/facebook/react/subscribers",
    "subscription_url": "https://api.github.com/repos/facebook/react/subscription",
    "commits_url": "https://api.github.com/repos/facebook/react/commits{/sha}",
    "git_commits_url": "https://api.github.com/repos/facebook/react/git/commits{/sha}",
    "comments_url": "https://api.github.com/repos/facebook/react/comments{/number}",
    "issue_comment_url": "https://api.github.com/repos/facebook/react/issues/comments{/number}",
    "contents_url": "https://api.github.com/repos/facebook/react/contents/{+path}"}
```

We are going to make the REST API call with the keyword from the user input. Therefore, we can't make the REST API call in the `componentDidMount()` method because, in that phase, we don't have the user input available. One way to implement this is to create an input field and button. The user types the keyword into the input field and the REST API call is done when the button is pressed. We need two states, one for the user input and one for the data from the JSON response. The following is the source code of the `constructor`. The type of data state is an array because repositories are returned as JSON arrays in the response:

```
| constructor(props) {
|   super(props);
|   this.state = { keyword: '', data: [] };
| }
```

Next, we implement the input field and the button into the `render()` method. We also have to add a change listener to our input field to be able to save the input value to the state, called `keyword`. The button has a click listener that invokes the function that will do the REST API call with the given keyword:

```
fetchData = () => {
  // REST API call comes here
}

handleChange = (e) => {
  this.setState({keyword: e.target.value});
}

render() {
  return (
    <div className="App">
      <input type="text" onChange={this.handleChange} />
      <button onClick={this.fetchData} value={this.state.keyword} >Fetch</button>
    </div>
  );
}
```

In the `fetchData` function, we concatenate the `url` and `keyword` state by using template literals. Then we save the `items` array from the response to the state, called `data`. The following is the source code of the `fetchData` function:

```
fetchData = () => {
  const url = `https://api.github.com/search/repositories?
    q=${this.state.keyword}`;
  fetch(url)
    .then(response => response.json())
    .then(responseData => {
      this.setState({data: responseData.items});
    });
}
```

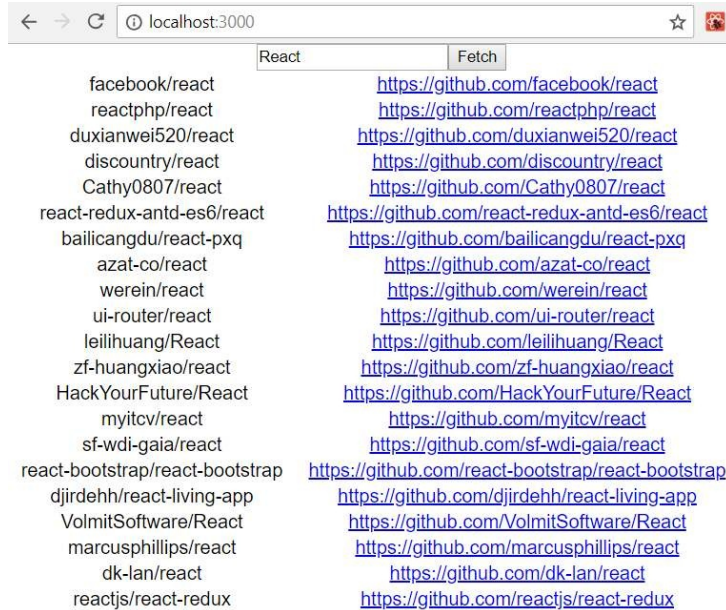
In the `render` method, we first use the `map` function to transform the `data` state to table rows. The `url` repository will be the `href` of the link element:

```
render() {
  const tableRows = this.state.data.map((item, index) =>
    <tr key={index}><td>{item.full_name}</td>
    <td><a href={item.html_url}>{item.html_url}</a></td></tr>);

  return (
    <div className="App">
      <input type="text" onChange={this.handleChange} />
      <button onClick={this.fetchData} value={this.state.keyword} >Fetch</button>
      <table><tbody>{tableRows}</tbody></table>
    </div>
  );
}
```

The following screenshot shows the final app when using the React keyword in

the REST API call:



The source code of the whole `App.js` file looks like the following:

```
import React, { Component } from 'react';
import './App.css';

class App extends Component {
  constructor(props) {
    super(props);
    this.state = { keyword: '', data: [] };
  }

  fetchData = () => {
    const url = `https://api.github.com/search/repositories?
      q=${this.state.keyword}`;
    fetch(url)
      .then(response => response.json())
      .then(responseData => {
        this.setState({data : responseData.items });
      });
  }

  handleChange = (e) => {
    this.setState({keyword: e.target.value});
  }

  render() {
    const tableRows = this.state.data.map((item, index) =>
      <tr key={index}><td>{item.full_name}</td>
      <td><a href={item.html_url}>{item.html_url}</a></td></tr>);

    return (
      <div className="App">
        <input type="text" onChange={this.handleChange} />
        <button onClick={this.fetchData}
          value={this.state.keyword} >Fetch</button>
    );
  }
}
```

```
|     <table><tbody>{tableRows}</tbody></table>
|   );
| }
| }
```

Summary

In this chapter, we focused on networking with React. We started with promises that make asynchronous network calls easier to implement. It is a cleaner way to handle calls, and much better than using traditional callback functions. In this book, we are using the Fetch API for networking, therefore we went through the basics of using `fetch`. We implemented two practical React apps that calling open REST APIs and we presented the response data in the browser. In the next chapter we will look some useful React component that we are going to use in our frontend.

Questions

1. What is a promise?
2. What is `fetch`?
3. How should you call the REST API from the React app?
4. How should you handle the response of the REST API call?

Further reading

Packt has other great resources for learning about React:

- <https://www.packtpub.com/web-development/getting-started-react>
- <https://www.packtpub.com/web-development/react-16-essentials-second-edition>

Useful Third-Party Components for React

React is component-based and we can find a lot of useful third-party components that we can use in our apps. In this chapter, we are going to look at several components that we are going to use in our frontend. We will see how to find suitable components and how you can use these in your own apps.

In this chapter, we will look at the following:

- How to find third-party React components
- How to install components
- How to use the React Table component
- How to use the modal window component
- How to use the Material UI component library
- How to manage routing in React

Technical requirements

In this book, we are using the Windows operating system but all tools are available for Linux and macOS as Node.js and `create-react-app` have to be installed.

Using third-party React components

There are a lot of nice React components available for different purposes. Our first task is to find a suitable component for your needs. One good site for searching components is JS.coach (<https://js.coach/>). You just have to type in a keyword, search, and select React from the list of frameworks. In the following screenshot, you can see the search of the table components for React:

The screenshot shows the JS.coach search interface. The search bar contains the query "table". Below the search bar, there are filter options: "All", "React" (which is selected), "React Native", "Webpack", "Babel", and "PostCSS". There is also a "Clear filters" button. The results are sorted by relevance. The first result is "fixed-data-table" version v0.6.5, updated 6 months ago by "facebookarchive". It is described as a React table component designed to allow presenting thousands of rows of data. The second result is "react-table" version v6.8.2, updated 3 weeks ago by "react-tools". It is described as a fast, lightweight, opinionated table and datagrid built on React. The third result is "react-bootstrap-table" version v4.3.1, updated 2 months ago by "AllenFang". It is described as a react table for bootstrap. The fourth result is "fixed-data-table-2" version v0.8.13, updated 2 days ago by "schrodinger". It is described as a React table component designed to allow presenting thousands of rows of data.

Component	Version	Last Updated	Author	Description
fixed-data-table	v0.6.5	6 months ago	facebookarchive	A React table component designed to allow presenting thousands of rows of data.
react-table	v6.8.2	3 weeks ago	react-tools	A fast, lightweight, opinionated table and datagrid built on React.
react-bootstrap-table	v4.3.1	2 months ago	AllenFang	It's a react table for bootstrap.
fixed-data-table-2	v0.8.13	2 days ago	schrodinger	A React table component designed to allow presenting thousands of rows of data.

Another good source for React components is Awesome React Components (<https://github.com/brillout/awesome-react-components>).

Components often have good documentation that helps you to utilize them in your own React app. Let's see how we can install a third-party component to our app and start to use it. Navigate to the JS.coach site, type `list` to search the input

field, and filter by React. From the search results, you can find the list component, called `react-tiny-virtual-list`:

The screenshot shows the JS.coach search interface. The search bar at the top contains the word "list". Below the search bar is a navigation bar with links for "All", "React", "React Native", "Webpack", "Babel", and "PostCSS". A dropdown menu labeled "Sort by relevance" is visible. The search results are displayed in a list. The first result is highlighted with a blue border and shows the following details:

- React Popular
- react-tiny-virtual-list** v2.1.4 updated 6 months ago by clauderic
- A tiny but mighty list virtualization component, with zero dependencies
- MIT 813 31k 0

Below this result, another component is listed:

- React Native Popular
- react-native-sortable-listview** v0.2.8 updated 3 months ago by deanmcpherson
- Drag drop capable wrapper of ListView for React Native.
- MIT 631 5k 0

Click the component link to see more detailed info about the component. Quite often, you can find the installation instructions there and also some simple examples of how to use the component. The info page often provides the address of a component's website or GitHub repository, where you can find the full documentation:



[npm v2.1.4](#) [downloads 31k/month](#) [build passing](#) [codecov 93%](#) [=> TypeScript](#) [license MIT](#) [chat on gitter](#)

- **Tiny & dependency free** - Only 3kb gzipped
- **Render millions of items**, without breaking a sweat
- **Scroll to index or set the initial scroll offset**
- **Supports fixed or variable heights/widths**
- **Vertical or Horizontal lists**

Check out the [demo](#) for some examples, or take it for a test drive right away in [Code Sandbox](#).

Getting Started

Using [npm](#):

```
| npm install react-tiny-virtual-list --save
```

As you can see from the component's info page, the installation of the components is done using `npm`. The syntax of the command is as follows:

```
| npm install component_name --save
```

Or, if you are using Yarn, it is as follows:

```
| yarn add component_name
```

The `--save` parameter saves the component's dependency to the `package.json` file that is in the root folder of your React app. If you are using `npm` version 5 or greater, this is done by default, without the `--save` parameter. With Yarn, you don't have to specify that because it saves the component dependency by default.

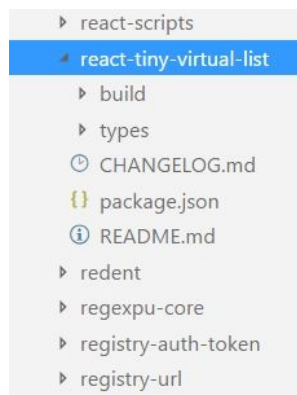
Now we install the `react-tiny-virtual-list` component to the `myapp` React app that we created in the previous chapter. You have to move to your app root folder and type the following command:

```
| npm install react-tiny-virtual-list --save
```

If you open the `package.json` file from your app root folder, you can see that the component is now added to the dependencies:

```
{  
  "name": "myapp",  
  "version": "0.1.0",  
  "private": true,  
  "dependencies": {  
    "react": "^16.3.2",  
    "react-dom": "^16.3.2",  
    "react-scripts": "1.1.4",  
    "react-tiny-virtual-list": "^2.1.4"  
  },  
  "scripts": {  
    "start": "react-scripts start",  
    "build": "react-scripts build",  
    "test": "react-scripts test --env=jsdom",  
    "eject": "react-scripts eject"  
  }  
}
```

Installed components are saved to the `node_modules` folder in your app. If you open that folder, you should find the `react-tiny-virtual-list` folder:



Now, if you push your React app source code to GitHub, you should not include `node_modules` because that folder is really big. The `create-react-app` contains `.gitignore` file that excludes `node_modules` folder from the repository. The content of the `.gitignore` file looks following:

```
# See https://help.github.com/ignore-files/ for more about ignoring files.  
  
# dependencies  
/node_modules  
  
# testing  
/coverage  
  
# production  
/build
```

```
# misc
.DS_Store
.env.local
.env.development.local
.env.test.local
.env.production.local

npm-debug.log*
yarn-debug.log*
yarn-error.log*
```

The idea is that when you clone your app from the GitHub, you type the `npm install` command, that reads dependencies from the `package.json` file and downloads these to your app.

The final step to start using your installed component is to import it into the files where you are using it:

```
| import VirtualList from 'react-tiny-virtual-list';
```

React Table

React Table (<https://react-table.js.org>) is a flexible table component for React apps. It has many useful features, such as filtering, sorting, and pivoting. Let's use the GitHub REST API app that we created in the previous chapter:

1. Install the `react-table` component. Open PowerShell and move to the `restgithub` folder, which is the root folder of the app. Install the component by typing the following command:

```
| npm install react-table --save
```

2. Open the `App.js` file with the VS Code and remove all code inside the `render()` method except the `return` statement with the divider containing the button and input field. Now the `App.js` file should look like the following:

```
import React, { Component } from 'react';
import './App.css';

class App extends Component {
    constructor(props) {
        super(props);
        this.state = { keyword: '', data: [] };
    }

    fetchData = () => {
        const url = `https://api.github.com/search/repositories?
            q=${this.state.keyword}`;
        fetch(url)

        .then(response => response.json())
        .then(responseData => {
            this.setState({data : responseData.items });
        });
    }

    handleChange = (e) => {
        this.setState({keyword: e.target.value});
    }

    render() {
        return (
            <div className="App">
                <input type="text" onChange={this.handleChange} />
                <button onClick={this.fetchData} value=
                    {this.state.keyword}>Fetch</button>
            </div>
        );
    }
}
```

```
|   export default App;
```

3. Import the `react-table` component and style sheet by adding the following lines at the beginning of the `App.js` file:

```
| import ReactTable from "react-table";
|   import 'react-table/react-table.css';
```

4. To fill React Table with data, you have to pass the `data` prop to the component. Data can be an array or object and therefore we can use our state, called `data`. Columns are defined using the `columns` prop and that prop is required:

```
|<ReactTable
|   data={data}
|   columns={columns}
| />
```

5. We will define our columns by creating the array of column objects into the `render()` method. In a column object, you have to define at least the header of the column and the data accessor. The data accessor values come from our REST API response data. You can see that our response data contains an object called `owner`, and we can show these values using the `owner.field_name` syntax:

```
const columns = [
  {
    Header: 'Name', // Header of the column
    accessor: 'full_name' // Value accessor
  },
  {
    Header: 'URL',
    accessor: 'html_url',
  },
  {
    Header: 'Owner',
    accessor: 'owner.login',
  }
]
```

6. Add the React Table component to our `render()` method, and then the source code of the method looks like the following:

```
render() {
  const columns = [
    {
      Header: 'Name', // Header of the column
      accessor: 'full_name' // Value accessor
    },
    {
      Header: 'URL',
      accessor: 'html_url',
    },
    {
      Header: 'Owner',
      accessor: 'owner.login',
    }
]
```

```

    return (
      <div className="App">
        <input type="text" onChange={this.handleChange} />
        <button onClick={this.fetchData}
          value={this.state.keyword} >Fetch</button>
        <ReactTable
          data={this.state.data}
          columns={columns}

        />
      </div>
    );
}

```

- Run the app and navigate to `localhost:3000`. The table looks quite nice. It has sorting and paging available by default:

Name	URL	Owner
facebook/react	https://github.com/facebook/react	facebook
reactphp/react	https://github.com/reactphp/react	reactphp
duxianwei520/react	https://github.com/duxianwei520/react	duxianwei520
discountry/react	https://github.com/discountry/react	discountry
Cathy0807/react	https://github.com/Cathy0807/react	Cathy0807
react-redux-antd-es6/react	https://github.com/react-redux-antd-es6/react	react-redux-antd-es6
bailicangdu/react-pxq	https://github.com/bailicangdu/react-pxq	bailicangdu
azat-co/react	https://github.com/azat-co/react	azat-co
werein/react	https://github.com/werein/react	werein
ui-router/react	https://github.com/ui-router/react	ui-router

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Filtering is disabled by default but you can enable it using the `filterable` prop in the `ReactTable` component. You can also set the page size of the table:

```

<ReactTable
  data={this.state.data}
  columns={columns}
  filterable={true}
  defaultPageSize = {10}
/>

```

Now you should see the filter element in your table. You can filter using any column, but there is also an option to set the filtering and sorting in the column level:

Name	URL	Owner
facebook		facebook
facebook/react	https://github.com/facebook/react	facebook

You can find different props for the table and columns from the React Table website.

Cell renderers can be used to customize the content of the table cell. The following example shows how you can render a button to a table cell. The function in the cell renderer passes `value` as the argument and, in this case, the value will be `full_name`, which is defined in the accessor of the column. The other option is to pass a row, which passes the whole `row` object to the function. Then you have to define the `btnClick` function, which is invoked when the button is pressed and you can do something with the value that is sent to the function:

```

render() {
  const columns = [
    { Header: 'Name', // Header of the column
      accessor: 'full_name' // Value accessor
    },
    { Header: 'URL',
      accessor: 'html_url',
    },
    { Header: 'Owner',
      accessor: 'owner.login',
    },
    { id: 'button',
      sortable: false,
      filterable: false,
      width: 100,
      accessor: 'full_name',
      Cell: ({value}) => (<button className="btn btn-default btn-link" onClick={(() => {this.btnClick(value)})}>Press me</button>)
    }
  ]
}

```

The following is the screenshot of the table with buttons:

A screenshot of a web browser window displaying a table of GitHub repositories. The search bar at the top contains the text "react". The table has columns for Name, URL, and Owner, and includes a "Press me" button next to each row.

Name	URL	Owner	
facebook/react	https://github.com/facebook/react	facebook	<button>Press me</button>
reactphp/react	https://github.com/reactphp/react	reactphp	<button>Press me</button>
duxianwei520/react	https://github.com/duxianwei520/react	duxianwei520	<button>Press me</button>
discoutry/react	https://github.com/discoutry/react	discoutry	<button>Press me</button>
Cathy0807/react	https://github.com/Cathy0807/react	Cathy0807	<button>Press me</button>
react-redux-antd-es6/react	https://github.com/react-redux-antd-es6/react	react-redux-antd-es6	<button>Press me</button>
bailicangdu/react-pxq	https://github.com/bailicangdu/react-pxq	bailicangdu	<button>Press me</button>
azat-co/react	https://github.com/azat-co/react	azat-co	<button>Press me</button>
werein/react	https://github.com/werein/react	werein	<button>Press me</button>
ui-router/react	https://github.com/ui-router/react	ui-router	<button>Press me</button>

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The modal window component

Modal windows are nice to have when you are creating CRUD applications. We will create a simple shopping list app where users can add new items using the modal window. The modal window component that we will use in the example is react-skylight (<https://marcio.github.io/react-skylight/>):

1. Create a new React app called `shoppinglist` and install `react-skylight` by using the following command:

```
|   npm install react-skylight --save
```

2. Open the `app` folder with the VS Code and open the `App.js` file in the code editor. In the `App.js` component, we need only one state to keep shopping list items. One shopping list item contains two fields—product and amount. We also need a method to add new items to the list. The following is the source code of the constructor and the method for adding new items to the list. In the `addItem` method, we are using a spread notation (...), which is used to add a new item at the beginning of the existing array:

```
constructor(props) {
  super(props);
  this.state = { items: [] };
}

addItem = (item) => {
  this.setState({items: [item, ...this.state.items]});
}
```

3. Add a new component for adding shopping items. Create a new file called `AddItem.js` to the root folder of the app. This component will use the React Skylight modal form so let's import `react-skylight`. Inside the React Skylight component in the `render()` method, we will add two input fields (`product` and `amount`) and a button that calls the `addItem` function. To be able to call the `addItem` function that is in the `App.js` component, we have to pass it in a prop when rendering the `AddItem` component. Outside the React Skylight component, we will add a button that opens the modal form when it is pressed. This button is the only visible element when the component is rendered initially and it calls the React Skylight `show()` method to open the modal form. We also have to handle the change event of the input fields, so

that we can access the values that have been typed. When the button inside the modal form is clicked, the `addItem` function is called and the modal form is closed using the React Skylight `hide()` method. The function creates an object from the input field values and calls the `App.js` component's `addItem` function, which finally add a new item to the state array and re-renders the user interface:

```

import React, { Component } from 'react';
import SkyLight from 'react-skylight';

class AddItem extends Component {
  constructor(props) {
    super(props);
  }

  // Create new shopping item and calls addItem function.
  // Finally close the modal form
  addItem = () => {
    const item = {product: this.state.product,
      amount: this.state.amount};
    this.props.addItem(item);
    this.addform.hide();
  }

  handleChange = (e) => {
    this.setState({[e.target.name]: e.target.value});
  }

  render() {
    return (
      <div>
        <section>
          <button onClick={() => this.addform.show()}>Add
            Item</button>
        </section>
        <SkyLight
          hideOnOverlayClicked
          ref={ref => this.addform = ref}
          title="Add item">
          <input type="text" name="product"
            onChange={this.handleChange}
            placeholder="product" /><br/>
          <input type="text" name="amount"
            onChange={this.handleChange}
            placeholder="amount" /><br/>
          <button onClick={this.addItem}>Add</button>
        </SkyLight>
      </div>
    );
  }
}

export default AddItem;

```

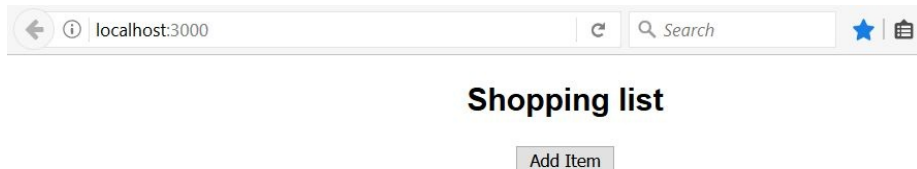
4. Modify the `render()` method in the `App.js` file. Add the `AddItem` component to the `render()` method and pass the `addItem` function in a prop to the `AddItem` component. At the beginning of the method, we transform items to `listItems`

(``) using the `map` function:

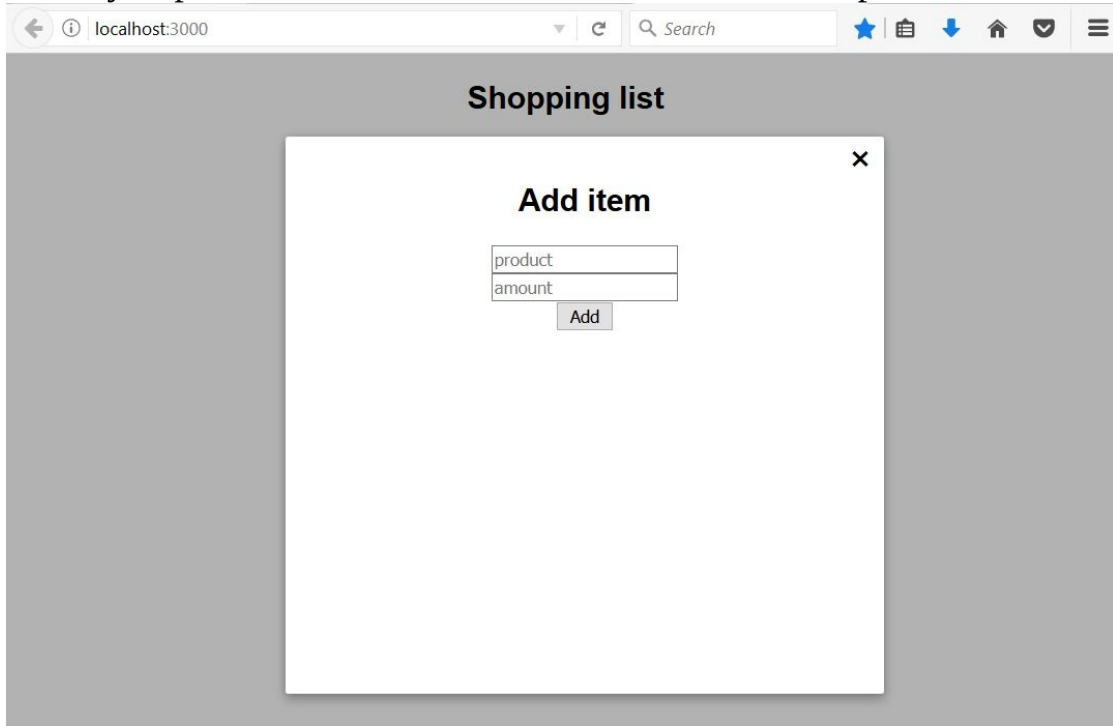
```
// App.js
render() {
  const listItems = this.state.items.map((item, index) =>
    <li key={index}>{item.product} {item.amount}</li>
  )

  return (
    <div className="App">
      <h2>Shopping list</h2>
      <AddItem additem={this.addItem}/>
      <ul>{listItems}</ul>
    </div>
  );
}
```

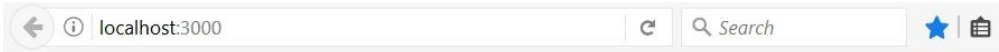
When you now open the app, you will see an empty list and a button to add new items:



When you press the Add Item button, the modal form opens:



Type some values into the input boxes and press the Add button. The modal form is closed and the new item can be seen in the list:



Shopping list

[Add Item](#)

- Milk 3 litres

Material UI component library

Material UI is the React component library that implement Google's Material Design. It contains lots of different components, such as buttons, lists, tables, and cards, which you can use to get a nice and uniform user interface. We will continue with the shopping list app and start to style the user interface with Material UI:

1. Open the shopping list app with VS Code. Install Material UI by typing the following command in the root folder to PowerShell or any suitable terminal you are using:

```
npm install @material-ui/core --save  
OR with yarn  
yarn add @material-ui/core
```

2. We are ready to start to using the Material UI components. We will first change the buttons in the `AddItem.js` file to use the Material UI `Button` component. We have to import the `Button` component and then use it in the `render()` method. Different props of `Button` can be found in the Material UI documentation:

```
// Import RaisedButton
import RaisedButton from '@material-ui/core/Button';

// Use RaisedButton in render() method
render() {
  return (
    <div>
      <section>
        <Button onClick={() => this.addform.show()} variant="raised" color="primary">
          Add Item</ Button>
      </section>
      <SkyLight
        hideOnOverlayClicked
        ref={ref => this.addform = ref}
        title="Add item">
        <input type="text" name="product"
          onChange={this.handleChange}
          placeholder="product" /><br/>
        <input type="text" name="amount"
          onChange={this.handleChange}
          placeholder="amount" /><br/>
        <Button onClick={this.addItem} variant="default" >Add</ Button>
      </SkyLight>
    </div>
  );
}
```

```
        </SkyLight>
    </div>
);
```

Now the app is using `RaisedButton` and it looks like this:

Shopping list

ADD ITEM

3. Change the input fields in `AddItem.js` to use the Material UI `TextField` component. The steps are the same as with the buttons. Import the `TextField` component and then use it in the `render()` method:

```
// Import TextField component
import TextField from '@material-ui/core/TextField';

// Use TextField in render() method
render() {
    return (
        <div>
            <section>
                <Button onClick={() => this.addform.show()} variant="raised" color="primary">
                    Add Item</ Button>
            </section>
            <SkyLight
                hideOnOverlayClicked
                ref={ref => this.addform = ref}
                title="Add item">
                <TextField type="text" name="product"
                    onChange={this.handleChange}
                    placeholder="product" /><br/>
                <TextField type="text" name="amount"
                    onChange={this.handleChange}
                    placeholder="amount" /><br/>
                <Button onClick={this.addItem} variant="default" >Add</ Button>
            </SkyLight>
        </div>
    );
}
```

After the changes, your form should look like the following:

Add item

product

amount

ADD

4. Change our list in the `App.js` file to use the Material UI `List` and `ListItem` components. Import the components and use `ListItem` in the map function where `listItems` are created and render `List` instead of `ul`. We will show the amount of the product in the secondary text of the `ListItemText` component:

```
// Import List, ListItem and ListItemText components
import List from '@material-ui/core/List';
import ListItem from '@material-ui/core/ListItem';
import ListItemText from '@material-ui/coreListItemText';

// Use List and ListItem in render() method
render() {
  // Use ListItem component here instead of li
  const listItems = this.state.items.map((item, index) =>
    <ListItem key={index}>
      <ListItemText primary={item.product} secondary={item.amount} />
    </ListItem>
  );
  return (
    <div className="App">
      <h2>Shopping list</h2>
      <AddItem additem={this.addItem}/>
      <List>{listItems}</List>
    </div>
  );
}
```

Now the user interface looks like the following. With a small amount of work, the user interface is now much more polished:

Shopping list

[ADD ITEM](#)

Salomon
500 grams

Milk
5 litres

Potatoes
2 kg

Routing

There are multiple solutions available for routing in React. The most popular one, which we are using, is React Router (<https://github.com/ReactTraining/react-router>). For web applications, React Router provides a package called `react-router-dom`.

To start using React Router, we have to install it with the following command:

```
| npm install react-router-dom --save
```

There are four different components in `react-router-dom` that are needed to implement routing. `BrowserRouter` is the router for web-based applications. The `Route` component renders the defined component if the given locations match. The following are two examples of the `Route` component. The first one renders the `Contact` component when user navigates to the `/contact` end path. You can also use inline rendering with the `Route` component, as shown in the second example:

```
| <Route path="/contact" component={Contact} />
| // Route with inline rendering
| <Route path="/links" render={() => <h1>Links</h1>} />
```

The `Switch` component wraps multiple `Route` components. The `Link` component provides navigation to your application. The following example shows the `Contact` link and navigates to the `/contact` endpoint when the link is clicked:

```
| <Link to="/contact">Contact</Link>
```

The following example shows how to use these components in practice. Let's create a new React app, called `routerapp`, using `create-react-app`. Open the app folder with VS Code and open the `App.js` file to editor view. Import components from the `react-router-dom` package and remove extra code from the render method. After the modifications, your `App.js` source code should look like the following:

```
import React, { Component } from 'react';
import './App.css';
import { BrowserRouter, Switch, Route, Link } from 'react-router-dom'

class App extends Component {
  render() {
    return (
      <div className="App">
        </div>
    );
  }
}

export default App;
```

```

    );
}

export default App;

```

Let's first create two simple components that we can use in routing. Create two new files, called `Home.js` and `Contact.js`, to the application root folder. Add just headers to the `render()` methods to show the name of the component. See the code of the components as follows:

```

//Contact.js
import React, { Component } from 'react';

class Contact extends Component {
  render() {
    return (
      <div>
        <h1>Contact.js</h1>
      </div>
    );
  }
}

export default Contact;

// Home.js
import React, { Component } from 'react';

class Home extends Component {
  render() {
    return (
      <div>
        <h1>Home.js</h1>
      </div>
    );
  }
}

export default Links;

```

Open the `App.js` file, and let's add a router that allows us to navigate between the components:

```

import React, { Component } from 'react';
import './App.css';
import { BrowserRouter, Switch, Route, Link } from 'react-router-dom'
import Contact from './Contact';
import Home from './Home';

class App extends Component {
  render() {
    return (
      <div className="App">
        <BrowserRouter>
          <div>
            <Link to="/">Home</Link>{' '}
            <Link to="/contact">Contact</Link>{' '}
          </div>
        </BrowserRouter>
      </div>
    );
  }
}

export default App;

```

```
<Link to="/links">Links</Link>{' '}</div>
      <Switch>
        <Route exact path="/" component={Home} />
        <Route path="/contact" component={Contact} />
        <Route path="/links" render={() => <h1>Links</h1>} />
        <Route render={() => <h1>Page not found</h1>} />
      </Switch>
    </div>
  </BrowserRouter>
</div>
);
}
export default App;
```

Now, when you start the app, you will see the links and the `Home` component, which is shown in the root end path (`localhost:3030/`) as defined in the first `Route` component. The `exact` keyword in the first `Route` component means that the path must match exactly. If you remove that, then the routing always goes to the `Home` component:

[Home](#) [Contact](#) [Links](#)

Home.js

When you press the Contact link, the `contact` component is rendered:

[Home](#) [Contact](#) [Links](#)

Contact.js

Summary

In this chapter, we learned how to use third-party React components. We familiarized ourselves with several components that we are going to use in our frontend. React Table is the table component with built-in features, such as sorting, paging, and filtering. React Skylight is the modal form component that we will use in our frontend to create forms for adding and editing items. Material UI is the component library that provides multiple user interface components that implement Google's Material Design. We also learned how to use React Router for routing in React applications. In the next chapter we will build an environment for the frontend development.

Questions

1. How should you find components for React?
2. How should you install components?
3. How should you use the React Table component?
4. How should you create modal forms with React?
5. How should you use the Material UI component library?
6. How should you implement routing in a React application?

Further reading

Packt has other great resources for learning about React:

- <https://www.packtpub.com/web-development/getting-started-react>
- <https://www.packtpub.com/web-development/react-16-essentials-second-edition>

Setting Up the Frontend for Our Spring Boot RESTful Web Service

This chapter explains the steps that are needed to start the development of the frontend part. We will first define the functionalities that we are developing. Then we will do the mock-up of the user interface. As a backend, we will use our Spring Boot application from [Chapter 4, Securing and Testing Your Backend](#). We will start development using the unsecured version of the backend. Finally, we will create the React app that we will use in our frontend development.

In this chapter, we will look at the following:

- Why and how to do a mock-up
- Preparing our Spring Boot backend for frontend development
- Creating the React app for the frontend

Technical requirements

The Spring Boot application that we created in [Chapter 4, Securing and Testing Your Backend](#) is needed.

Node.js and `create-react-app` should be installed.

Mocking up the user interface

In the first few chapters of this book, we created a car database backend that provides the REST API. Now it is time to start building the frontend to our application. We will create a frontend that lists cars from the database and provides paging, sorting, and filtering. There is a button that opens the modal form to add new cars to the database. In each row of the car table, there is a button to delete the car from the database. Table rows are also editable and modifications can be saved to the database by clicking the Save button in the row. The frontend contains a link or button to export data from the table to a CSV file.

Let's create a mock-up from our user interface. There are lots of different applications for creating mock-ups, or you could even use a pencil and paper. You can also create interactive mock-ups to demonstrate some functionalities. If you have done the mock-up, it is much easier to discuss needs with the client before you start to write any actual code. With the mock-up, it is also easier for the client to understand the idea of the frontend and affect to it. Changes to the mock-up are really easy and fast to do, compared to modifications with real frontend source code.

The following screenshot shows the mock-up of our car list frontend:

The screenshot shows a web browser window with the URL <http://localhost:3000>. At the top left is a 'New Car' button. To its right is an [Export to CSV](#) link. Below these are two rows of data in a table:

Brand	Model	Color	Year	Price	Save	Delete
Ford	Mustang	Red	2014	23500	Save	Delete
Tesla	Model X	Black	2015	65000	Save	Delete
Toyota	Prius	White	2017	33500	Save	Delete

The modal form that is opened when the user press New Car button looks like the following:

The screenshot shows a web browser window with the URL <http://localhost:3000>. At the top left is a 'New Car' button. To its right is an [Export to CSV](#) link. On the left side of the modal, there is a vertical list of brands: Ford, Tesla, and Toyota. The main area contains five input fields labeled 'Brand', 'Model', 'Color', 'Year', and 'Price'. To the right of each input field is a small 'Delete' button. At the bottom of the modal are two buttons: 'Save' and 'Cancel'.

Preparing the Spring Boot backend

We are starting the frontend development with the unsecured version of our backend. In the first phase, we implement all CRUD functionalities and test that these are working correctly. In the second phase, we enable security in our backend and make the modifications that are needed, and finally we implement authentication.

Open the Spring Boot application with Eclipse, which we created in [Chapter 4, Securing and Testing Your Backend](#). Open the `SecurityConfig.java` file that defines the Spring Security configuration. Temporarily comment out the current configuration and give everyone access to all endpoints. See the following modifications:

```
@Override  
protected void configure(HttpSecurity http) throws Exception {  
    // Add this row to allow access to all endpoints  
    http.cors().and().authorizeRequests().anyRequest().permitAll();  
  
    /* Comment this out  
    http.cors().and().authorizeRequests()  
        .antMatchers(HttpMethod.POST, "/login").permitAll()  
        .anyRequest().authenticated()  
        .and()  
        // Filter for the api/login requests  
        .addFilterBefore(new LoginFilter("/login", authenticationManager()),  
                        UsernamePasswordAuthenticationFilter.class)  
        // Filter for other requests to check JWT in header  
        .addFilterBefore(new AuthenticationFilter(),  
                        UsernamePasswordAuthenticationFilter.class);  
    */  
}
```

Now, if you run the backend and test the `http://localhost:8080/api/cars` endpoint with Postman, you should get all cars in the response, as shown in the following screenshot:

GET http://localhost:8080/api/cars Save

Pretty Raw Preview

```
1  {
2    "_embedded": {
3      "cars": [
4        {
5          "brand": "Ford",
6          "model": "Mustang",
7          "color": "Red",
8          "registerNumber": "ADF-1121",
9          "year": 2017,
10         "price": 59000,
11         "_links": {
12           "self": {
13             "href": "http://localhost:8080/api/cars/3"
14           },
15           "car": {
16             "href": "http://localhost:8080/api/cars/3"
17           },
18           "owner": {
19             "href": "http://localhost:8080/api/cars/3/owner"
20           }
21         }
22       },
23       {
24         "brand": "Nissan",
25         "model": "Leaf",
26         "color": "White",
27         "registerNumber": "SSJ-3002",
28         "year": 2014,
29         "price": 29000
30       }
31     ]
32   }
33 }
```

Creating the React project for the frontend

Before we start coding the frontend, we have to create a new React app:

1. Open the PowerShell or any other suitable terminal. Create a new React app by typing the following command:

```
|   create-react-app carfront
```

2. Run the app by typing the following command:

```
|   npm start
```

Or, if you are using Yarn, type in the following:

```
|   yarn start
```

3. Open the `app` folder with VS Code, remove any extra code, and change the header text from the `App.js` file. After the modifications, your `App.js` file source code should look as follows:

```
import React, { Component } from 'react';
import './App.css';

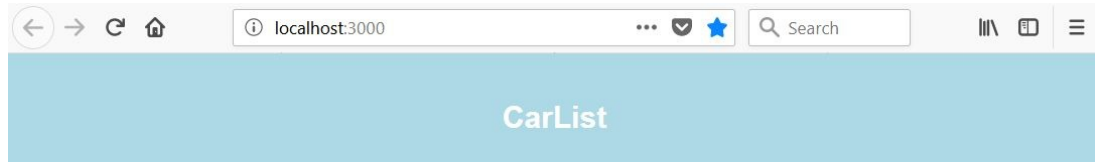
class App extends Component {
  render() {
    return (
      <div className="App">
        <header className="App-header">
          <h1 className="App-title">CarList</h1>
        </header>
      </div>
    );
  }
}

export default App;
```

4. Let's also decrease the header height and change the color to `lightblue`. Open the `App.css` file where you can find stylings of the `App.js` file. Decrease the header height from 150 to 50 and change the color to `lightblue`:

```
.App-header {  
  background-color:lightblue;  
  height: 50px;  
  padding: 20px;  
  color: white;  
}
```

Now your frontend starting point should look like the following:



Summary

In this chapter, we started the development of our frontend, using the backend that we created in [Chapter 4, Securing and Testing Your Backend](#). We defined the functionalities of the frontend and created a mock-up of the user interface. We started frontend development with an unsecured version of the backend, therefore, we made some modifications to our Spring Security configuration class. We also created the React app that we are going to use during development. In the next chapter, we will start to add CRUD functionalities to our frontend.

Questions

1. Why should you do a mock-up of the user interface?
2. How should you do a mock-up?
3. How should you disable Spring Security from the backend?

Further reading

Packt has other great resources for learning about React:

- <https://www.packtpub.com/web-development/getting-started-react>
- <https://www.packtpub.com/web-development/react-16-essentials-second-edition>

Adding CRUD Functionalities

This chapter describes how to implement CRUD functionalities to our frontend. We are going to use the components that we learned about in [Chapter 8, *Useful Third-Party Components for React*](#). We will fetch data from our backend and present the data in a table. Then, we will implement delete, edit, and add functionalities. In the final part, we will add features to export data to a CSV file.

In this chapter, we will look at the following:

- How to fetch data from the backend and present it in the frontend
- How to delete, add, and update data using the REST API
- How to show toast messages to the user
- How to export data to the CSV file from the React app

Technical requirements

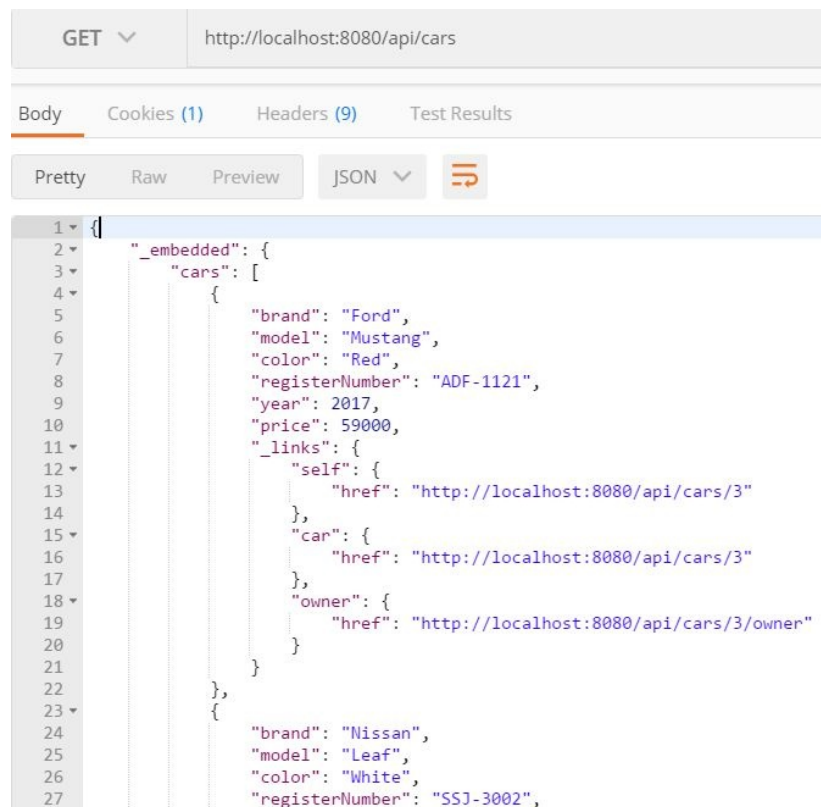
The Spring Boot application that we created in [Chapter 4, Securing and Testing Your Backend](#) is needed with the modification from the previous chapter (the unsecured backend).

We also need the React app that we created in the previous chapter (*carfront*).

Creating the list page

In the first phase, we will create the list page to show cars with paging, filtering, and sorting features. Run your Spring Boot backend, the cars can be fetched by sending the `GET` request to the `http://localhost:8080/api/cars` URL, as shown in [Chapter 3, Creating a RESTful Web Service with Spring Boot](#).

Let's inspect the JSON data from the response. The array of cars can be found in the `_embedded.cars` node of the JSON response data:

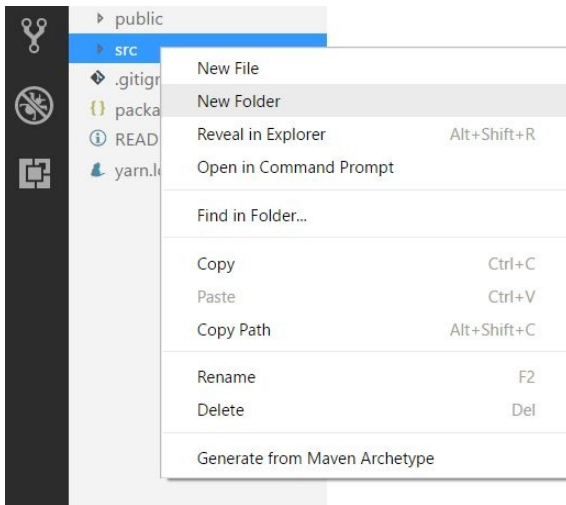


```
1  {
2   "_embedded": {
3     "cars": [
4       {
5         "brand": "Ford",
6         "model": "Mustang",
7         "color": "Red",
8         "registerNumber": "ADF-1121",
9         "year": 2017,
10        "price": 59000,
11        "_links": {
12          "self": {
13            "href": "http://localhost:8080/api/cars/3"
14          },
15          "car": {
16            "href": "http://localhost:8080/api/cars/3"
17          },
18          "owner": {
19            "href": "http://localhost:8080/api/cars/3/owner"
20          }
21        }
22      },
23      {
24        "brand": "Nissan",
25        "model": "Leaf",
26        "color": "White",
27        "registerNumber": "SSJ-3002",
28      }
29    ]
30  }
```

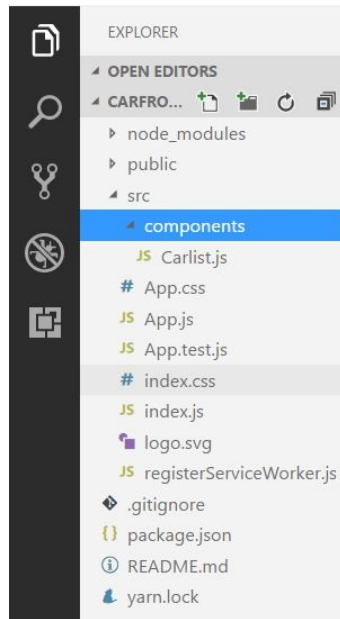
Now, once we know how to fetch cars from the backend, we are ready to implement the list page to show the cars. The following steps describe this in practice:

1. Open the `carfront` React app with the VS Code (the React app created in the previous chapter).
2. When the app has multiple components, it is recommended to create a

folder for them. Create a new folder, called `components`, in the `src` folder. With the VS Code, you can create a folder by right-clicking the folder in the sidebar file explorer and selecting New Folder from the menu:



3. Create a new file, called `carlist.js`, in the `components` folder and now your project structure should look like the following:



4. Open the `carlist.js` file in the editor view and write the base code of the component, shown as follows:

```
import React, { Component } from 'react';
class Carlist extends Component {
```

```

    render() {
      return (
        <div></div>
      );
    }
  }

export default CarList;

```

- We need a state for the `cars` that are fetched from the REST API, therefore, we have to add the constructor and define one array-type state value:

```

constructor(props) {
  super(props);
  this.state = { cars: []};
}

```

- Execute `fetch` in the `componentDidMount()` life cycle method. The cars from the JSON response data will be saved to the state, called `cars`:

```

componentDidMount() {
  fetch('http://localhost:8080/api/cars')
  .then((response) => response.json())
  .then((responseData) => {
    this.setState({
      cars: responseData._embedded.cars,
    });
  })
  .catch(err => console.error(err));
}

```

- Use the `map` function to transform `car` objects into table rows in the `render()` method and add the `table` element:

```

render() {
  const tableRows = this.state.cars.map((car, index) =>
    <tr key={index}>
      <td>{car.brand}</td>
      <td>{car.model}</td>
      <td>{car.color}</td>
      <td>{car.year}</td>
      <td>{car.price}</td>
    </tr>
  );
  return (
    <div className="App">
      <table>
        <tbody>{tableRows}</tbody>
      </table>
    </div>
  );
}

```

Now, if you start the React app with the `npm start` command, you should see the following list page:



The URL server can repeat multiple times when we create more CRUD functionalities, and it will change when the backend is deployed to a server other than the localhost. Therefore, it is better to define it as a constant. Then, when the URL value changes, we have to modify it only in one place. Let's create a new file, called `constants.js`, in the root folder of our app. Open the file in the editor and add the following line into the file:

```
| export const SERVER_URL = 'http://localhost:8080/'
```

Then, we will import it to our `carlist.js` file and use it in the `fetch` method:

```
//Carlist.js
// Import server url (named import)
import {SERVER_URL} from '../constants.js'

// Use imported constant in the fetch method
fetch(SERVER_URL + 'api/cars')
```

Finally, your `carlist.js` file source code should look like the following:

```
import React, { Component } from 'react';
import {SERVER_URL} from '../constants.js'

class Carlist extends Component {
  constructor(props) {
    super(props);
    this.state = { cars: []};
  }

  componentDidMount() {
    fetch(SERVER_URL + 'api/cars')
      .then((response) => response.json())
      .then((responseData) => {
        this.setState({
          cars: responseData._embedded.cars,
        });
      })
      .catch(err => console.error(err));
  }

  render() {
    const tableRows = this.state.cars.map((car, index) =>
```

```

        <tr key={index}><td>{car.brand}</td>
        <td>{car.model}</td><td>{car.color}</td>
        <td>{car.year}</td><td>{car.price}</td></tr>);

    return (
      <div className="App">
        <table><tbody>{tableRows}</tbody></table>
      </div>
    );
}

export default Carlist;

```

Now we will use React Table to get the paging, filtering, and sorting features out of the box. Stop the development server by pressing *Ctrl + C* in the terminal, and type the following command to install React Table. After the installation, restart the app:

```
| npm install react-table --save
```

Import `react-table` and the style sheet to your `Carlist.js` file:

```

import ReactTable from "react-table";
import 'react-table/react-table.css';

```

Then remove `table` and `tableRows` from the `render()` method. The `data` prop of React Table is `this.state.cars`, which contains fetched cars. We also have to define the `columns` of the table, where `accessor` is the field of the `car` object and `header` is the text of the header. To enable filtering, we set the `filterable` prop of the table to `true`. See the source code of the following `render()` method:

```

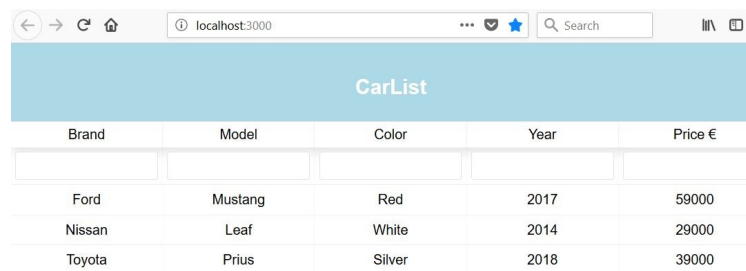
render() {
  const columns = [
    { Header: 'Brand', accessor: 'brand' },
    { Header: 'Model', accessor: 'model' },
    { Header: 'Color', accessor: 'color' },
    { Header: 'Year', accessor: 'year' },
    { Header: 'Price €', accessor: 'price' },
  ];

  return (
    <div className="App">
      <ReactTable data={this.state.cars} columns={columns}
        filterable={true}/>
    </div>
  );
}

```

```
|     );  
|   </div>  
| } );
```

With the React Table component, we acquired all the necessary features to our table with a small amount of coding. Now the list page looks like the following:

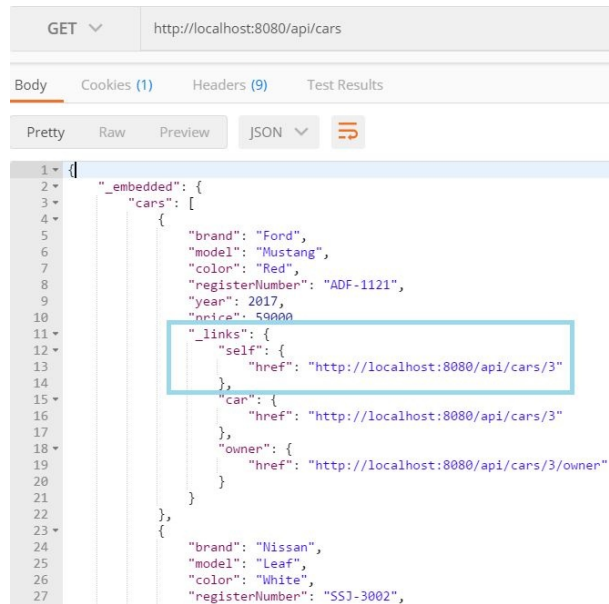


The screenshot shows a web browser window with the URL "localhost:3000". The title bar of the browser says "CarList". The main content area displays a table with five columns: Brand, Model, Color, Year, and Price €. The table has three rows of data: Ford Mustang (Red, 2017, 59000), Nissan Leaf (White, 2014, 29000), and Toyota Prius (Silver, 2018, 39000). The table is styled with horizontal and vertical grid lines.

Brand	Model	Color	Year	Price €
Ford	Mustang	Red	2017	59000
Nissan	Leaf	White	2014	29000
Toyota	Prius	Silver	2018	39000

The delete functionality

Items can be deleted from the database by sending the `DELETE` method request to the `http://localhost:8080/api/cars/[carid]` endpoint. If we look at the JSON response data, we can see that each car contains a link to itself and it can be accessed from the `_links.self.href` node, as shown in the following screenshot:



```
1  {
2   "embedded": {
3     "cars": [
4       {
5         "brand": "Ford",
6         "model": "Mustang",
7         "color": "Red",
8         "registerNumber": "ADF-1121",
9         "year": 2017,
10        "price": 59000
11        "_links": {
12          "self": {
13            "href": "http://localhost:8080/api/cars/3"
14          },
15          "car": {
16            "href": "http://localhost:8080/api/cars/3"
17          },
18          "owner": {
19            "href": "http://localhost:8080/api/cars/3/owner"
20          }
21        },
22      },
23      {
24        "brand": "Nissan",
25        "model": "Leaf",
26        "color": "White",
27        "registerNumber": "SSJ-3002",
28      }
29    ]
30  }
```

The following steps show how to implement delete functionality:

1. We will create a button for each row in the table and the accessor of the button will be `_links.self.href`, which we can use to call the delete function that we will create soon. But first, add a new column to the table using `cell` to render the button. See the following source code. We don't want to enable sorting and filtering for the button column, therefore these props are set to be `false`. The button invokes the `onDeleteClick` function when pressed and sends a link to the car as an argument:

```
const columns = [
  {
    Header: 'Brand',
    accessor: 'brand'
  },
  {
    Header: 'Model',
    accessor: 'model',
  },
  {
    Header: 'Color',
  }
]
```

```

        accessor: 'color',
    }, {
        Header: 'Year',
        accessor: 'year',
    }, {
        Header: 'Price €',
        accessor: 'price',
    }, {
        id: 'delbutton',
        sortable: false,
        filterable: false,
        width: 100,
        accessor: '_links.self.href',
        Cell: ({value}) => (<button onClick={()=>
            this.onDelClick(value)}>Delete</button>)
    }]

```

2. Implement the `onDelClick` function. But first, let's take the `fetchCars` function out from the `componentDidMount()` method. That is needed because we want to call the `fetchCars` function also after the car has been deleted to show an updated list of the cars to the user. Create a new function, called `fetchCars()`, and copy the code from the `componentDidMount()` method into a new function. Then call the `fetchCars()` function from the `componentDidMount()` function to fetch cars initially:

```

componentDidMount() {
    this.fetchCars();
}

fetchCars = () => {
    fetch(SERVER_URL + 'api/cars')
    .then((response) => response.json())
    .then((responseData) => {
        this.setState({
            cars: responseData._embedded.cars,
        });
    })
    .catch(err => console.error(err));
}

```

3. Implement the `onDelClick` function. We send the `DELETE` request to a car link, and when the delete succeeds, we refresh the list page by calling the `fetchCars()` function:

```

// Delete car
onDelClick = (link) => {
    fetch(link, {method: 'DELETE'})
    .then(res => this.fetchCars())
    .catch(err => console.error(err))
}

```

When you start your app, the frontend should look like the following screenshot, and the car disappears from the list when the Delete button is pressed:

Brand	Model	Color	Year	Price €	
Ford	Mustang	Red	2017	59000	<button>Delete</button>
Toyota	Prius	Silver	2018	39000	<button>Delete</button>

It would be nice to show the user some feedback upon successful deletion or if there are any errors. Let's implement a toast message to show the status of deletion. For that, we are going to use the `react-toastify` component (<https://github.com/fkhadra/react-toastify>). Install the component by typing the following command into the terminal you are using:

```
| npm install react-toastify --save
```

After the installation is complete, start your app and open the `carlist.js` file in the editor. We have to import `ToastContainer`, `toast`, and the style sheet to start using `react-toastify`. Add the following import statements to your `carlist.js` file:

```
| import { ToastContainer, toast } from 'react-toastify';
| import 'react-toastify/dist/ReactToastify.css';
```

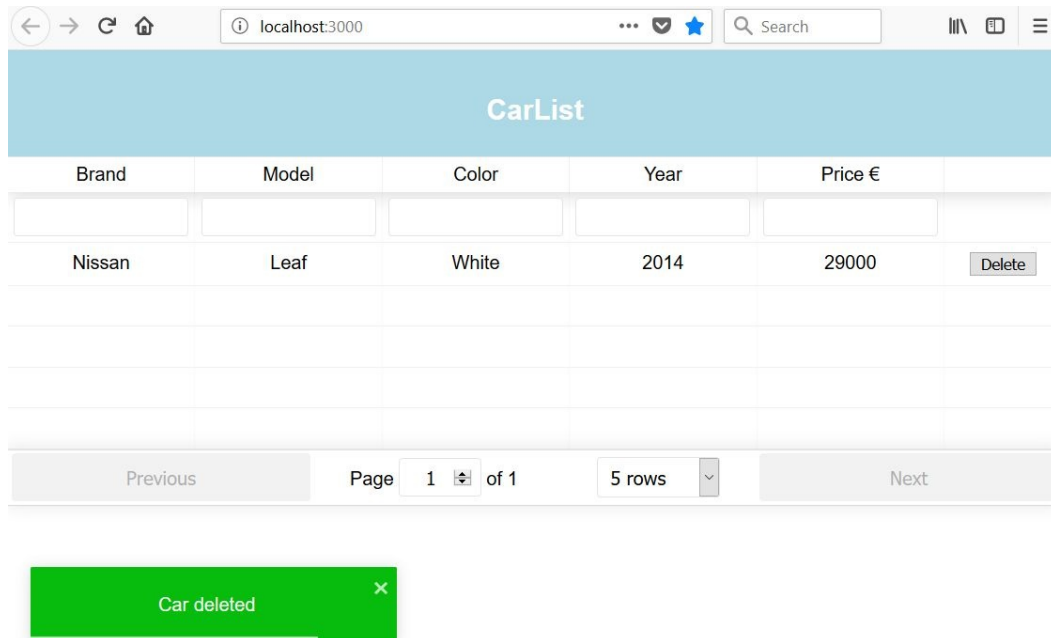
`ToastContainer` is the container component for showing toast messages, and it should be inside the `render()` method. In `ToastContainer`, you can define the duration of the toast message in milliseconds using the `autoClose` prop. Add the `ToastContainer` component inside the return statement in the `render()` method, just after `ReactTable`:

```
| return (
|   <div className="App">
|     <ReactTable data={this.state.cars} columns={columns}
|       filterable={true}/>
|     <ToastContainer autoClose={1500} />
|   </div>
| );
```

Then, we will call the toast method in the `onDelClick()` function to show the toast message. You can define the type and position of the message. The success message is shown when deletion succeeds, and the error message is shown in the case of an error:

```
// Delete car
onDelClick = (link) => {
  fetch(link, {method: 'DELETE'})
  .then(res => {
    toast.success("Car deleted", {
      position: toast.POSITION.BOTTOM_LEFT
    });
    this.fetchCars();
  })
  .catch(err => {
    toast.error("Error when deleting", {
      position: toast.POSITION.BOTTOM_LEFT
    });
    console.error(err)
  })
}
```

Now you will see the toast message when the car has been deleted, as shown in the following screenshot:



To avoid accidental deletion of the car, it would be nice to have a confirmation dialog after the delete button has been pressed. We will implement this using the `react-confirm-alert` component (<https://github.com/GA-MO/react-confirm-alert>). If your app is running, stop the development server by pressing `Ctrl + C` in the terminal and type the following command to install `react-confirm-alert`. After installation,

restart the app:

```
| npm install react-confirm-alert --save
```

Import `confirmAlert` and the CSS file to the `Carlist` component:

```
| import { confirmAlert } from 'react-confirm-alert';
| import 'react-confirm-alert/src/react-confirm-alert.css'
```

Create a new function, called `confirmDelete`, that opens the confirmation dialog. If the Yes button of the dialog is pressed, the `onDelClick` function is called and the car will be deleted:

```
confirmDelete = (link) => {
  confirmAlert({
    message: 'Are you sure to delete?',
    buttons: [
      {
        label: 'Yes',
        onClick: () => this.onDelClick(link)
      },
      {
        label: 'No',
      }
    ]
  })
}
```

Then, change the function in the Delete button's `onClick` event to `confirmDelete`:

```
render() {
  const columns = [
    {
      Header: 'Brand',
      accessor: 'brand',
    },
    {
      Header: 'Model',
      accessor: 'model',
    },
    {
      Header: 'Color',
      accessor: 'color',
    },
    {
      Header: 'Year',
      accessor: 'year',
    },
    {
      Header: 'Price €',
      accessor: 'price',
    },
    {
      id: 'delbutton',
      sortable: false,
      filterable: false,
      width: 100,
      accessor: '_links.self.href',
      Cell: ({value}) => (<button onClick={()=>{this.confirmDelete(value)}}>Delete</button>)
    }
  ]
}
```

If you now press the Delete button, the confirmation dialog will be opened and the car will be deleted only if you press the Yes button:

The screenshot shows a web browser window with the URL `localhost:3000`. The page displays a table of cars with columns for Brand, Model, Color, Year, and Price €. A delete button is visible for each row. A modal dialog box is overlaid on the table, asking "Are you sure to delete?" with "Yes" and "No" buttons. The table data is as follows:

Brand	Model	Color	Year	Price €
Nissan	Leaf	White	2014	29500
Toyota				100
Volkswagen				100

The add functionality

The next step is to create an add functionality for the frontend. We will implement that using the React Skylight modal component. We already went through the usage of React Skylight in [Chapter 8, Useful Third-Party React Components for React](#). We will add the New Car button to the user interface, which opens the modal form when it is pressed. The modal form contains all the fields that are required to save the car as well as the button for saving and canceling.

Stop the development server by pressing *Ctrl + C* in the terminal, and type the following command to install React Skylight. After installation, restart the app:

```
| npm install react-skylight --save
```

The following steps show how to create add functionality using the modal form component:

1. Create a new file, called `AddCar.js`, in the `components` folder and write a component-class base code to the file, as shown here. Add the import for the `react-skylight` component:

```
import React from 'react';
import SkyLight from 'react-skylight';

class AddCar extends React.Component {
  render() {
    return (
      <div>
        </div>
    );
  }
}

export default AddCar;
```

2. Introduce a state that contains all car fields:

```
constructor(props) {
  super(props);
  this.state = {brand: '', model: '', year: '', color: '', price: ''};
```

- Add a form inside the `render()` method. The form contains the `ReactSkyLight` modal form component with buttons and the input fields that are needed to collect the car data. The button that opens the modal window, and will be shown in the `carlist` page, must be outside `ReactSkyLight`. All input fields should have the `name` attribute with a value that is the same as the name of the state the value will be saved to. Input fields also have the `onChange` handler, which saves the value to state by invoking the `handleChange` function:

```

handleChange = (event) => {
  this.setState(
    {[event.target.name]: event.target.value}
  );
}

render() {
  return (
    <div>
      <SkyLight hideOnOverlayClicked ref="addDialog">
        <h3>New car</h3>
        <form>
          <input type="text" placeholder="Brand" name="brand"
            onChange={this.handleChange}/><br/>
          <input type="text" placeholder="Model" name="model"
            onChange={this.handleChange}/><br/>
          <input type="text" placeholder="Color" name="color"
            onChange={this.handleChange}/><br/>
          <input type="text" placeholder="Year" name="year"
            onChange={this.handleChange}/><br/>
          <input type="text" placeholder="Price" name="price"
            onChange={this.handleChange}/><br/>
          <button onClick={this.handleSubmit}>Save</button>
          <button onClick={this.cancelSubmit}>Cancel</button>
        </form>
      </SkyLight>
      <div>
        <button style={{'margin': '10px'}}
          onClick={() => this.refs.addDialog.show()}>New car</button>
      </div>
    </div>
  );
}

```

- Insert the `AddCar` component to the `carlist` component to see whether that form can be opened. Open the `carlist.js` file to editor view and import the `AddCar` component:

```
|   import AddCar from './AddCar.js';
```

- Implement the `addCar` function to the `carlist.js` file that will send the `POST` request to the backend `api/cars` endpoint. The request will include the new `car` object inside the body and the `'Content-Type': 'application/json'` header. The header is needed because the `car` object is converted to JSON format using the `JSON.stringify()` method:

```

// Add new car
addCar(car) {
  fetch(SERVER_URL + 'api/cars',
    { method: 'POST',
      headers: {
        'Content-Type': 'application/json',
      },
      body: JSON.stringify(car)
    })
  .then(res => this.fetchCars())
  .catch(err => console.error(err))
}

```

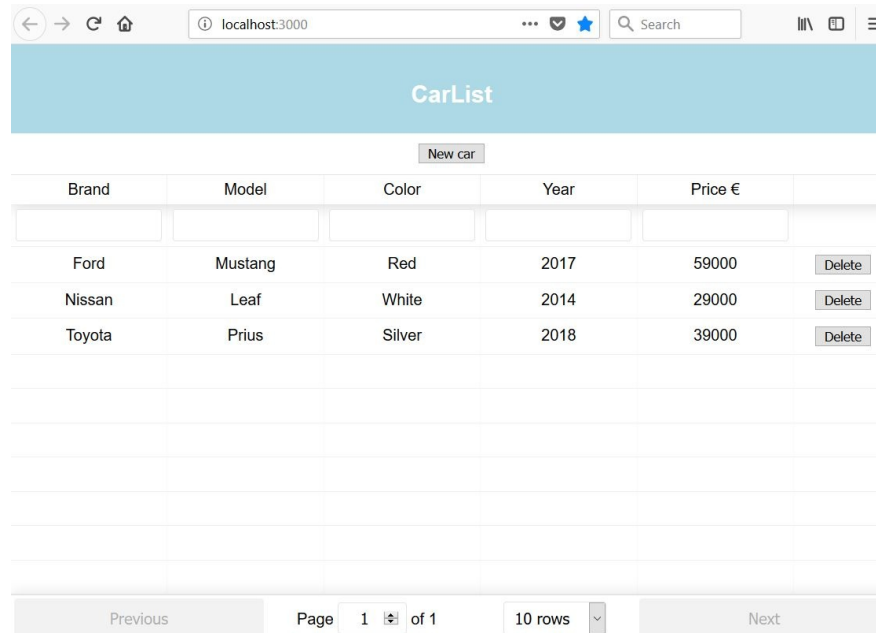
- Add the `AddCar` component to the `render()` method and pass the `addCar` and `fetchCars` functions as props to the `AddCar` component that allows us to call these functions from the `AddCar` component. Now the return statement of the `carList.js` file should look like the following:

```

// Carlist.js
return (
  <div className="App">
    <AddCar addCar={this.addCar} fetchCars={this.fetchCars}/>
    <ReactTable data={this.state.cars} columns={columns}
      filterable={true} pageSize={10}/>
    <ToastContainer autoClose={1500}/>
  </div>
);

```

If you start the frontend app, it should now look like the following, and if you press the New Car button, it should open the modal form:



- Implement the `handleSubmit` and `cancelSubmit` functions to the `AddCar.js` file. The

`handleSubmit` function creates a new `car` object and calls the `addCar` function, which can be accessed using `props`. The `cancelSubmit` function just closes the modal form:

```
// Save car and close modal form
handleSubmit = (event) => {
  event.preventDefault();
  var newCar = {brand: this.state.brand, model: this.state.model,
    color: this.state.color, year: this.state.year,
    price: this.state.price};
  this.props.addCar(newCar);
  this.refs.addDialog.hide();
}

// Cancel and close modal form
cancelSubmit = (event) => {
  event.preventDefault();
  this.refs.addDialog.hide();
}
```

Now, you can open the modal form by pressing the New Car button. Then you can fill the form with data, and press the Save button. So far, the form does not look nice, but we are going to style it in the next chapter:

New car

Volkswagen
Beetle
Green
2015
25000
<input type="button" value="Save"/> <input type="button" value="Cancel"/>

The list page is refreshed, and the new car can be seen in the list:

localhost:3000

CarList

New car

Brand	Model	Color	Year	Price €	
Ford	Mustang	Red	2017	59000	<button>Delete</button>
Nissan	Leaf	White	2014	29000	<button>Delete</button>
Toyota	Prius	Silver	2018	39000	<button>Delete</button>
Volkswagen	Beetle	Green	2015	25000	<button>Delete</button>

Previous Page 1 of 1 10 rows Next

The edit functionality

We will implement the edit functionality by changing the table to editable and adding the save button to each row. The save button will invoke the function that sends the `PUT` request to the backend for saving the changes to the database:

1. Add the cell renderer, which changes the table cells to editable. Open the `carlist.js` file and create a new function called `renderEditable`. See the source code for the following function. The cell will be the `div` element and the `contentEditable` attribute makes it editable. `suppressContentEditableWarning` suppresses the warning that comes when the element with the child is marked to be editable. The function in `onBlur` is executed when the user leaves the table cell, and this is where we will update the state:

```
renderEditable = (cellInfo) => {
  return (
    <div
      style={{ backgroundColor: "#fafafa" }}
      contentEditable
      suppressContentEditableWarning
      onBlur={e => {
        const data = [...this.state.cars];
        data[cellInfo.index][cellInfo.column.id] =
          e.target.innerHTML;
        this.setState({ cars: data });
      }}
      dangerouslySetInnerHTML={{
        __html: this.state.cars[cellInfo.index][cellInfo.column.id]
      }}
    />
  );
}
```

2. Define the table columns that are going to be editable. This is done using the `cell` attribute of the column in React Table, which defines how the cell of the column will be rendered:

```
const columns = [
  { Header: 'Brand',
    accessor: 'brand',
    Cell: this.renderEditable
  },
  { Header: 'Model',
    accessor: 'model',
    Cell: this.renderEditable
  },
  { Header: 'Color',
    accessor: 'color',
  }
];
```

```

        Cell: this.renderEditable
    }, {
        Header: 'Year',
        accessor: 'year',
        Cell: this.renderEditable
    }, {
        Header: 'Price €',
        accessor: 'price',
        Cell: this.renderEditable
    }, {
        id: 'delbutton',
        sortable: false,
        filterable: false,
        width: 100,
        accessor: '_links.self.href',
        Cell: ({value}) => (<button onClick={()=>
        {this.onDelClick(value)}}>Delete</button>)
    }]
}

```

Now, if you open the app in your browser, you can see that the table cells are editable:

CarList				
New car				
Brand	Model	Color	Year	Price €
Ford	Mustang	Red	2018	59500
Nissan	Leaf	White	2014	29500
Toyota	Prius	Silver	2018	39000
Volkswagen	Beetle	Green	2016	25000

- To update car data, we have to send the `PUT` request to the `http://localhost:8080/api/cars/[carid]` URL. The link will be the same as with the delete functionality. The request contains the updated `car` object inside the body, and the `'Content-Type': 'application/json'` header that we had in the add functionality. Create a new function, called `updateCar`, and the source code of the function is shown in the following code snippet. The function gets two arguments, the updated `car` object and the request URL. After the successful update, we will show a toast message to the user:

```

// Update car
updateCar(car, link) {
  fetch(link,
  { method: 'PUT',
  headers: {
    'Content-Type': 'application/json',
  },
  body: JSON.stringify(car)
}

```

```

        })
        .then( res =>
          toast.success("Changes saved", {
            position: toast.POSITION.BOTTOM_LEFT
          })
        )
        .catch( err =>
          toast.error("Error when saving", {
            position: toast.POSITION.BOTTOM_LEFT
          })
        )
      }
    }
  }
}

```

- Add the Save button to the table rows. When the user presses the button, it calls the `updateCar` function and passes two arguments. The first argument is `row`, which is all values in the row as an object (=car object). The second argument is `value`, which is set to be `_links.href.self`, which will be the URL of the car that we need in the request:

```

const columns = [
  {
    Header: 'Brand',
    accessor: 'brand',
    Cell: this.renderEditable
  },
  {
    Header: 'Model',
    accessor: 'model',
    Cell: this.renderEditable
  },
  {
    Header: 'Color',
    accessor: 'color',
    Cell: this.renderEditable
  },
  {
    Header: 'Year',
    accessor: 'year',
    Cell: this.renderEditable
  },
  {
    Header: 'Price €',
    accessor: 'price',
    Cell: this.renderEditable
  },
  {
    id: 'savebutton',
    sortable: false,
    filterable: false,
    width: 100,
    accessor: '_links.self.href',
    Cell: ({value, row}) =>
      (<button onClick={()=>{this.updateCar(row, value)}}>
        Save</button>)
  },
  {
    id: 'delbutton',
    sortable: false,
    filterable: false,
    width: 100,
    accessor: '_links.self.href',
    Cell: ({value}) => (<button onClick=
      {()=>{this.onDelClick(value)}}>Delete</button>)
  }
]

```

If you now edit the values in the table and press the `Save` button, you should see

the toast message and the updated values are saved to the database:

The screenshot shows a web browser window with the URL `localhost:3000/?brand=&model=`. The page title is "CarList". Below the title is a table header with columns: Brand, Model, Color, Year, Price €, and two empty columns. A "New car" button is located above the table. The table contains four rows of data:

Brand	Model	Color	Year	Price €		
Ford	Mustang	Black	2018	59500	<button>Save</button>	<button>Delete</button>
Nissan	Leaf	White	2014	29500	<button>Save</button>	<button>Delete</button>
Toyota	Prius	Silver	2018	39000	<button>Save</button>	<button>Delete</button>

A green toast message box at the bottom left says "Changes saved" with a close button "X". Below the table are navigation controls: "Previous", "Page 1 of 1", "10 rows", and "Next".

Other functionalities

One feature that we will also implement is a CSV export of the data. There is package, called `react-csv` (<https://github.com/abdenour/react-csv>), that can be used to export an array of data to the CSV file.

If your app is started, stop the development server by pressing `Ctrl + C` in the terminal, and type the following command to install `react-csv`. After installation, restart the app: **npm install react-csv --save**

The `react-csv` package contains two components—`CSVLink` and `csvDownload`. We will use the first one in our app, so add the following import to the `carlist.js` file:

```
| import { CSVLink } from 'react-csv';
```

The `CSVLink` component takes the `data` prop, which contains the data array that will be exported to the CSV file. You can also define the data separator using the `separator` prop (the default separator is a comma). Add the `CSVLink` component inside the `return` statement in the `render()` method. The value of the `data` prop will now be `this.state.cars`: // Carlist.js render() method

```
return (
<div className="App">
<CSVLink data={this.state.cars} separator=";">Export CSV</CSVLink>
<AddCar addCar={this.addCar} fetchCars={this.fetchCars}/>
<ReactTable data={this.state.cars} columns={columns}
filterable={true} pageSize={10}/>
<ToastContainer autoClose={6500}/>
</div>
);
```

Open the app in your browser and you should see the Export CSV link in our app. The styling is not nice, but we will handle that in the next chapter. If you press the link, you will get the data in the CSV file:

The screenshot shows a web browser window with the URL `localhost:3000`. The page title is "CarList". Below the title, there is a button labeled "Export CSV". A modal or overlay window is displayed, showing an Excel spreadsheet titled "generatedBy_react-csv-2.csv [Read-Only] - Excel". The spreadsheet contains the following data:

	brand	model	color	year	price	links
1	Ford	Mustang	Black	2018	59500	[object Object]
2	Nissan	Leaf	White	2014	29500	[object Object]
3	Toyota	Prius	Silver	2018	39000	[object Object]
4	Volkswagen	Beetle	Green	2016	25000	[object Object]
5						
6						

Now all the functionalities have been implemented.

Summary

In this chapter, we implemented all the functionalities for our app. We started with fetching the cars from the backend and showing these in React Table, which provides paging, sorting, and filtering features. Then we implemented the delete functionality and used the toast component to give feedback to the user. The add functionality was implemented using the React Skylight modal-form component. In the edit functionality, we utilized the React Table feature that makes tables editable. Finally, we implemented the ability to export data to a CSV file. In the next chapter, we will start to polish our user interface using the Material UI component library. In the next chapter, we are styling our frontend using React Material-UI component library.

Questions

1. How should you fetch and present data using the REST API with React?
2. How should you delete data using the REST API with React?
3. How should you add data using the REST API with React?
4. How should you update data using the REST API with React?
5. How should you show toast messages with React?
6. How should you export data to a CSV file with React?

Further reading

Packt has other great resources for learning about React:

- <https://www.packtpub.com/web-development/getting-started-react>
- <https://www.packtpub.com/web-development/react-16-essentials-second-edition>

Styling the Frontend with React Material-UI

This chapter explains how to use Material-UI components in our frontend. We will use the `Button` component to show the styled buttons. The modal form input fields are replaced by `TextField` components, which have many nice features. Material-UI provides the `Snackbar` component, which can show the toast messages to an end user. We replace the `react-toastify` component with `Snackbar` to get a uniform outlook. Finally, we use the `AppBar` component instead of the React app header.

In this chapter, we will look at the following:

- What is Material-UI?
- How to use Material-UI components in our frontend
- How to remove unused components in the React app

Technical requirements

The Spring Boot application that we created in [Chapter 4, Securing and Testing Your Backend](#), is needed with the modification from the previous chapter (the unsecured backend).

We also need the React app that we used in the previous chapter (*carfront*).

Using the Button component

Install Material-UI by typing the following command into the terminal you are using and starting your app after the installation is finished:

```
| npm install @material-ui/core --save
```

Let's first change all the buttons to use the Material-UI `Button` component. Import the `Button` to the `AddCar.js` file:

```
// AddCar.js
import Button from '@material-ui/core/Button';
```

Change the buttons to use the `Button` component. In the list page, we are using the primary button and in the modal form, the outline buttons:

```
render() {
  return (
    <div>
      <SkyLight hideOnOverlayClicked ref="addDialog">
        <h3>New car</h3>
        <form>
          <input type="text" placeholder="Brand" name="brand"
            onChange={this.handleChange}/><br/>
          <input type="text" placeholder="Model" name="model"
            onChange={this.handleChange}/><br/>
          <input type="text" placeholder="Color" name="color"
            onChange={this.handleChange}/><br/>
          <input type="text" placeholder="Year" name="year"
            onChange={this.handleChange}/><br/>
          <input type="text" placeholder="Price" name="price"
            onChange={this.handleChange}/><br/><br/>
          <Button variant="outlined" color="primary"
            onClick={this.handleSubmit}>Save</Button>
          <Button variant="outlined" color="secondary"
            onClick={this.cancelSubmit}>Cancel</Button>
        </form>
      </SkyLight>
      <div>
        <Button variant="raised" color="primary"
          style={{'margin': '10px'}}
          onClick={() => this.refs.addDialog.show()}>
          New Car</Button>
      </div>
    </div>
  );
}
```

Now, the list page button should look like the following:

CarList	
Export CSV	
NEW CAR	
Color	Year
Red	2017
White	2014
Silver	2018

And the modal form buttons should look like the following:

New car

Brand
Model
Color
Year
Price

[SAVE](#) [CANCEL](#)

We use the flat variant buttons in the car table and define the button size as small. See the following source code for the table columns:

```
// Carlist.js render() method
const columns = [
  {
    Header: 'Brand',
    accessor: 'brand',
    Cell: this.renderEditable
  },
  {
    Header: 'Model',
    accessor: 'model',
    Cell: this.renderEditable
  },
  {
    Header: 'Color',
    accessor: 'color',
    Cell: this.renderEditable
  },
  {
    Header: 'Year',
    accessor: 'year',
    Cell: this.renderEditable
  },
  {
    Header: 'Price €',
    accessor: 'price',
    Cell: this.renderEditable
  },
  {
    id: 'savebutton',
    sortable: false,
    filterable: false,
  }
]
```

```

width: 100,
accessor: '_links.self.href',
Cell: ({value, row}) => (<Button size="small" variant="flat" color="primary"
    onClick={()=>{this.updateCar(row, value)}}>Save</Button>
),
{
id: 'delbutton',
sortable: false,
filterable: false,
width: 100,
accessor: '_links.self.href',
Cell: ({value}) => (<Button size="small" variant="flat" color="secondary"
    onClick={()=>{this.confirmDelete(value)}}>Delete</Button>
)
}
]

```

Now, the table should look like the following:

Brand	Model	Color	Year	Price €		
Ford	Mustang	Red	2017	59000	SAVE	DELETE
Nissan	Leaf	White	2014	29000	SAVE	DELETE
Toyota	Prius	Silver	2018	39000	SAVE	DELETE

Using the Grid component

Material-UI provides a `Grid` component that can be used to get a grid layout to your React app. We will use `Grid` to get New Item button and the Export CSV link on the same line.

Add the following import to the `Carlist.js` file to import the `Grid` component:

```
| import Grid from '@material-ui/core/Grid';
```

Next, we wrap `AddCar` and `CSVLink` inside the `Grid` components. There are two types of `Grid` components—a container and an item. Both components are wrapped inside the item's `Grid` components. Then both items' `Grid` components are wrapped inside the container's `Grid` component:

```
// Carlist.js render() method
return (
  <div className="App">
    <Grid container>
      <Grid item>
        <AddCar addCar={this.addCar} fetchCars={this.fetchCars}/>
      </Grid>
      <Grid item style={{padding: 20}}>
        <CSVLink data={this.state.cars} separator=";">Export CSV</CSVLink>
      </Grid>
    </Grid>

    <ReactTable data={this.state.cars} columns={columns}
      filterable={true} pageSize={10}/>
    <ToastContainer autoClose={1500}/>
  </div>
);
```

Now, your app should look like the following and the buttons are now placed in one row:

localhost:3000

CarList

[NEW CAR](#) [Export CSV](#)

Brand	Model	Color	Year	Price €		
Ford	Mustang	Red	2017	59000	SAVE	DELETE
Nissan	Leaf	White	2014	29000	SAVE	DELETE
Toyota	Prius	Silver	2018	39000	SAVE	DELETE

Previous Page 1 of 1 10 rows Next

Using the TextField components

In this section, we'll change the text input in the modal form using the Material-UI `TextField` component. Add the following import statement to the `AddCar.js` file:

```
| import TextField from '@material-ui/core/TextField';
```

Then, change the input to the `TextField` components in the form. We are using the `label` props to set the labels of the `TextField` components:

```
render() {
  return (
    <div>
      <SkyLight hideOnOverlayClicked ref="addDialog">
        <h3>New car</h3>
        <form>
          <TextField label="Brand" placeholder="Brand"
            name="brand" onChange={this.handleChange}/><br/>
          <TextField label="Model" placeholder="Model"
            name="model" onChange={this.handleChange}/><br/>
          <TextField label="Color" placeholder="Color"
            name="color" onChange={this.handleChange}/><br/>
          <TextField label="Year" placeholder="Year"
            name="year" onChange={this.handleChange}/><br/>
          <TextField label="Price" placeholder="Price"
            name="price" onChange={this.handleChange}/><br/><br/>
          <Button variant="outlined" color="primary"
            onClick={this.handleSubmit}>Save</Button>
          <Button variant="outlined" color="secondary"
            onClick={this.cancelSubmit}>Cancel</Button>
        </form>
      </SkyLight>
      <div>
        <Button variant="raised" color="primary"
          style={{'margin': '10px'}}
          onClick={() => this.refs.addDialog.show()}>New Car</Button>
      </div>
    </div>
  );
}
```

After the modifications, the modal form should look like the following:

X

New car

Brand

Ford

Model

Mustang

Color

Red

Year

1972

Price

32300

SAVE

CANCEL

Using the AppBar component

In this section, we'll replace the React app header with an `AppBar` component. Import the `AppBar` and `Toolbar` components:

```
| import AppBar from '@material-ui/core/AppBar';
| import Toolbar from '@material-ui/core/Toolbar';
```

Remove the `div` header element from the `App.js` file. Add the `AppBar` component to the `render()` method and place the `Toolbar` component inside it. The `Toolbar` component contains the text shown in the app bar:

```
// App.js
import React, { Component } from 'react';
import './App.css';
import Carlist from './components/Carlist';
import AppBar from '@material-ui/core/AppBar';
import Toolbar from '@material-ui/core/Toolbar';

class App extends Component {
  render() {
    return (
      <div className="App">
        <AppBar position="static" color="default">
          <Toolbar>CarList</ Toolbar>
        </ AppBar>
        <Carlist />
      </div>
    );
  }
}

export default App;
```

Now, your frontend should look like the following:

Brand	Model	Color	Year	Price €	
Ford	Mustang	Red	2017	59000	SAVE DELETE
Nissan	Leaf	White	2014	29000	SAVE DELETE
Toyota	Prius	Silver	2018	39000	SAVE DELETE

Using the Snackbar component

We have already implemented toast messages by using the `react-toastify` component. Material-UI provides a component, called `SnackBar`, that can be used to show the messages to the end user. To get a uniform outlook in our app, let's use that component for the messages.

We can now remove the `react-toastify` imports from the `Carlist.js` file and we can also remove the component by typing the following command to the terminal you are using:

```
| npm remove react-toastify
```

To start using the `Snackbar` component, add the following import to the `Carlist.js` file:

```
| import Snackbar from '@material-ui/core/Snackbar';
```

We need two new state values for the `Snackbar`, one for the message and one for the status. Add these two state values to the constructor. The status state is called `open` and it defines whether `Snackbar` is visible or not:

```
| constructor(props) {
  super(props);
  this.state = { cars: [], open: false, message: ''};
```

Then, we add the `Snackbar` component to the `render()` method. The `autoHideDuration` prop defines the time in milliseconds to wait before `onClose` is called. To show `Snackbar`, we just have to set the `open` state value to `true` and set the message:

```
// Carlist.js render() method's return statement
return (
  <div className="App">
    <Grid container>
      <Grid item>
        <AddCar addCar={this.addCar} fetchCars={this.fetchCars}/>
      </Grid>
      <Grid item style={{padding: 20}}>
        <CSVLink data={this.state.cars} separator=";">Export CSV</CSVLink>
      </Grid>
    </Grid>

    <ReactTable data={this.state.cars} columns={columns}>
```

```

    filterable={true} pageSize={10}/>
  <Snackbar
    style = {{width: 300, color: 'green'}}
    open={this.state.open} onClose={this.handleClose}
    autoHideDuration={1500} message={this.state.message} />
  </div>
);

```

Next, we have to implement the `handleClose` function, which is called in the `onClose` event. The function just sets the `open` state value to `false`:

```

handleClose = (event, reason) => {
  this.setState({ open: false });
};

```

Then, we replace the toast messages with the `setState()` methods, which set the `open` value to `true` and the displayed text to the `message` state:

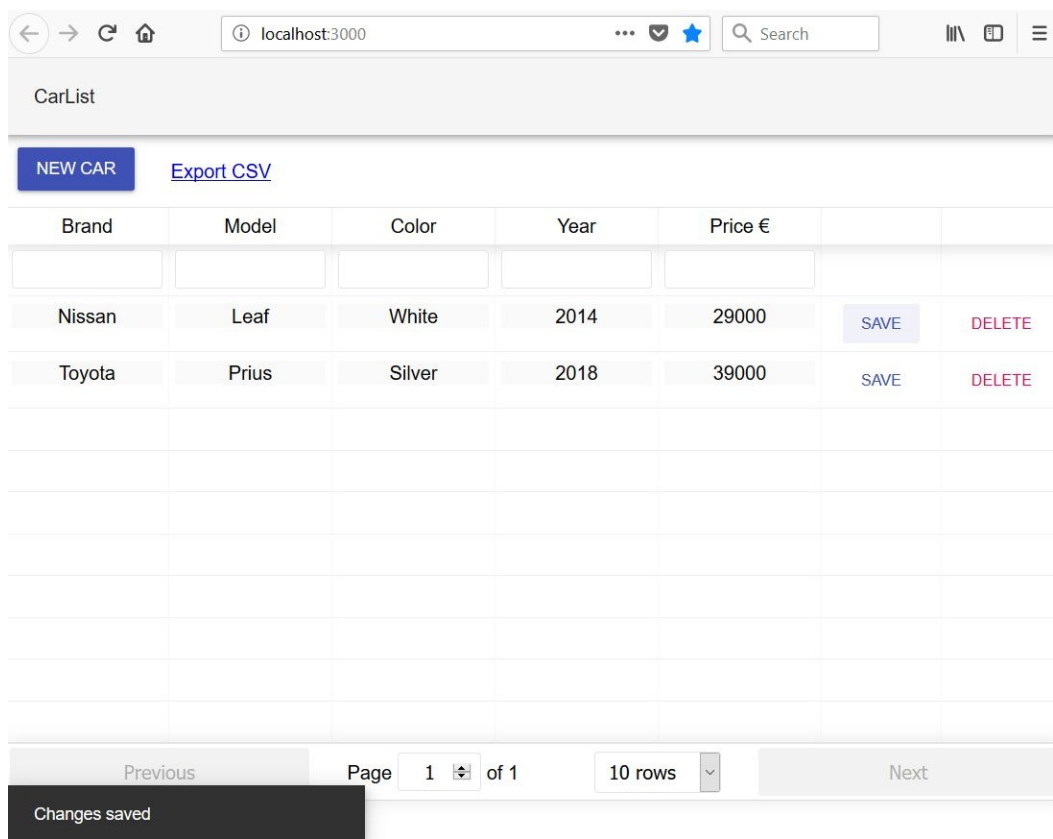
```

// Delete car
onDelClick = (link) => {
  fetch(link, {method: 'DELETE'})
  .then(res => {
    this.setState({open: true, message: 'Car deleted'});
    this.fetchCars();
  })
  .catch(err => {
    this.setState({open: true, message: 'Error when deleting'});
    console.error(err)
  })
}

// Update car
updateCar(car, link) {
  fetch(link,
  { method: 'PUT',
    headers: {
      'Content-Type': 'application/json',
    },
    body: JSON.stringify(car)
  })
  .then( res =>
    this.setState({open: true, message: 'Changes saved'})
  )
  .catch( err =>
    this.setState({open: true, message: 'Error when saving'})
  )
}

```

The following is the screenshot of the message using the `Snackbar` component:



Summary

In this chapter, we finalized our frontend using Material-UI. Material-UI is the React component library that implements Google's Material Design. We replaced all the buttons with the Material-UI `Button` components. Our modal form got a new look by using the Material-UI `TextField` component. We removed the React app header and used the `AppBar` component instead. The messages to the end user are now shown using the `Snackbar` component. After these modifications, our frontend looks more professional and uniform. In the next chapter, we will focus on frontend testing.

Questions

1. What is Material-UI?
2. How should you use different Material-UI components?
3. How should you remove unused components?

Further reading

Packt has other great resources for learning about React:

- <https://www.packtpub.com/web-development/getting-started-react>
- <https://www.packtpub.com/web-development/react-16-essentials-second-edition>

Testing Your Frontend

This chapter explains the basics of testing React apps. We will give an overview of using Jest, which is a JavaScript test library developed by Facebook. We will also cover Enzyme, which is a testing utility for React, developed by Airbnb. We will look at how you can create new test suites and tests. We will also cover how to run the test and discover the results of the test.

In this chapter, we will look at the following:

- The basics of Jest
- How to create new test suites and tests
- The basics of the Enzyme test utility
- How to install Enzyme
- How to create tests with Enzyme

Technical requirements

The Spring Boot application that we created in [Chapter 4, Securing and Testing Your Backend](#), is needed (GitHub: <https://github.com/PacktPublishing/Hands-On-Full-Stack-Development-with-Spring-Boot-2.0-and-React/tree/master/Chapter%204>).

We also need the React app that we used in the previous chapter (GitHub: <https://github.com/PacktPublishing/Hands-On-Full-Stack-Development-with-Spring-Boot-2.0-and-React/tree/master/Chapter%2011>).

Using Jest

Jest is a test library for JavaScript and it is developed by Facebook (<https://facebook.github.io/jest/en/>). Jest is widely used with React and it provides lots of useful features for testing. You can create a snapshot test, where you can take snapshots from React trees and investigate how states are changing. Jest also has mock functionalities that you can use to test, for example, your asynchronous REST API calls. Jest also provides functions that are needed for the assertions in your test cases.

We will first see how you can create a simple test case for a basic JavaScript function, which performs some simple calculations. The following function gets two numbers as arguments and returns the product of the numbers:

```
// multi.js
export const calcMulti = (x, y) => {
  x * y;
}
```

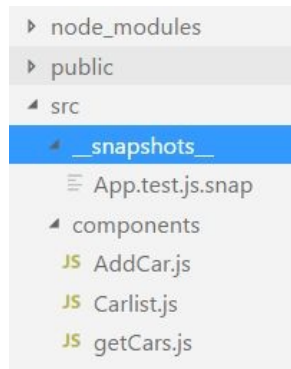
The following code shows a Jest test for the preceding function. The test case starts with a `test` method that runs the test case. The `test` method has an alias, called `it`, and we are using that in the React examples later. The test method gets the two required arguments—the test name and the function that contains the test. `expect` is used when you want to test values. `toBe` is the so-called matcher that checks whether the result from the function equals the value in the matcher. There are many different matchers available in Jest and you can find these from their documentation:

```
// multi.test.js
import {calcMulti} from './multi';

test('2 * 3 equals 6', () => {
  expect(calcMulti(2, 3)).toBe(6);
});
```

Jest comes with `create-react-app`, so we don't have to do any installations or configurations to start testing. It is recommended to create a folder called `_test_` for your test files. The test files should have the `.test.js` extension. If you look at your React frontend in the VS Code file explorer, you can see that in the `src` folder, there is already one test file automatically created, and it is called

`App.test.js`:



The source code of the test file is as follows:

```
import React from 'react';
import ReactDOM from 'react-dom';
import App from './App';

it('renders without crashing', () => {
  const div = document.createElement('div');
  ReactDOM.render(<App />, div);
  ReactDOM.unmountComponentAtNode(div);
});
```

The following test file creates a `div` element to the DOM and mounts the `App` component to it. Finally, the component is unmounted from `div`. So, it just tests that your `App` component can be rendered and the test runner is working. `it` is an alias for the `test` function in Jest, the first argument is the name of the test, and the second argument is the function that is executed and tested.

You can run your tests by typing the following command into your terminal:

```
| npm test
```

Or if you are using Yarn, type the following:

```
| yarn test
```

After your tests have been executed, and everything is working correctly, you will see the following info in the terminal:

```
PASS  src\App.test.js
  ✓ renders without crashing (156ms)

Test Suites: 1 passed, 1 total
Tests:       1 passed, 1 total
Snapshots:   0 total
Time:        3.623s
Ran all test suites related to changed files.
```

Snapshot testing

Snapshot testing is a useful tool to test that there are no unwanted changes in your user interface. Jest generates snapshot files when the snapshot tests are executed. The next time the tests are executed, the new snapshot is compared to the previous one. If there are changes between the content of the files, the test case fails and an error message is shown in the terminal.

To start snapshot testing, perform the following steps:

1. Install the `react-test-renderer` package. The `--save-dev` parameter means that this dependency is saved to the `package.json` file's `devDependencies` part and it is only used for development purposes. If you type the `npm install --production` command in the installation phase, dependencies in the `devDependencies` part are not installed. So, all dependencies that are needed only in the development phase should be installed using the `--save-dev` parameter:

```
|   npm install react-test-renderer --save-dev
```

2. Your `package.json` file should look the following, and the new `devDependencies` part have been added to the file:

```
{  
  "name": "carfront",  
  "version": "0.1.0",  
  "private": true,  
  "dependencies": {  
    "@material-ui/core": "^1.0.0",  
    "@material-ui/icons": "^1.0.0",  
    "material-ui": "^0.20.1",  
    "react": "^16.3.2",  
    "react-confirm-alert": "^2.0.2",  
    "react-csv": "^1.0.14",  
    "react-dom": "^16.3.2",  
    "react-scripts": "1.1.4",  
    "react-skylight": "^0.5.1",  
    "react-table": "^6.8.2"  
  },  
  "scripts": {  
    "start": "react-scripts start",  
    "build": "react-scripts build",  
    "test": "react-scripts test --env=jsdom",  
    "eject": "react-scripts eject"  
  },  
  "devDependencies": {  
    "react-test-renderer": "^16.3.2"  
  }  
}
```

```
| }
```

3. Import `renderer` to your test file:

```
| import renderer from 'react-test-renderer';
```

Let's add a new snapshot test case to our `App.test.js` file. The test case will create a snapshot test of our `AddCar` component:

1. Import the `AddCar` component to our test file:

```
| import AddCar from './components/AddCar';
```

2. Add following test code after the first test case, which already exists in the file. The test case takes a snapshot from our `App` component and then compares whether the snapshot differs from the previous snapshot:

```
| it('renders a snapshot', () => {
|   const tree = renderer.create(<AddCar/>).toJSON();
|   expect(tree).toMatchSnapshot();
|});
```

3. Run the test cases again by typing the following command into your terminal:

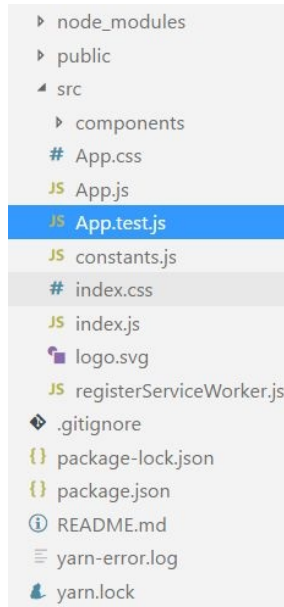
```
| npm test
```

4. Now you can see the following message in the terminal. The test suite tells us the number of test files, and the tests tell us the number of test cases:

```
PASS  src\App.test.js
  ✓ renders without crashing (148ms)
  ✓ renders a snapshot (55ms)

Test Suites: 1 passed, 1 total
Tests:       2 passed, 2 total
Snapshots:   1 passed, 1 total
Time:        3.8s, estimated 4s
Ran all test suites related to changed files.
```

When the test is executed for the first time, a `_snapshots_` folder is created. This folder contains all the snapshot files that are generated from the test cases. Now, you can see that there is one snapshot file generated, as shown in the following screenshot:



The snapshot file now contains the React tree of our `AddCar` component. You can see part of the snapshot file from the beginning here:

```
// Jest Snapshot v1, https://goo.gl/fbAQLP
exports[`renders a snapshot 1`] = `<div>
<section
  className="skylight-wrapper"
>
<div
  className="skylight-overlay"
  onClick={[Function]}
  style={
    Object {
      "backgroundColor": "rgba(0,0,0,0.3)",
      "display": "none",
      "height": "100%",
      "left": "0px",
      "position": "fixed",
      "top": "0px",
      "transitionDuration": "200ms",
      "transitionProperty": "all",
      "transitionTimingFunction": "ease",
      "width": "100%",
      "zIndex": "99",
    }
  }
/>
...continue`
```

Using Enzyme

Enzyme is a JavaScript library for testing the React component's output and it is developed by Airbnb. Enzyme has a really nice API for DOM manipulation and traversing. If you have used jQuery, it is really easy to understand the idea of the Enzyme API.

To start using Enzyme, perform the following steps:

1. Install it by typing the following command into your terminal. This will install the `enzyme` library and the adapter library for React version 16. There is an adapter available for older React versions:

```
|   npm install enzyme enzyme-adapter-react-16 --save-dev
```

2. Create a new test file (test suite) called `AddCar.test.js` in the `src` folder. Now we are going to create an Enzyme shallow-rendering test for our `AddCar` component. The first test case renders the component and checks that there are five `TextInput` components, as there should be. `wrapper.find` finds every node in the render tree that matches `TextInput`. With Enzyme tests, we can use Jest for assertions and here we are using `toHaveLength` to check that the found node count equals five. Shallow rendering tests the component as a unit and does not render any child components. For this case, shallow rendering is enough. Otherwise you can also use the full DOM rendering by using `mount`:

```
import React from 'react';
import AddCar from './components/AddCar';
import Enzyme, { shallow } from 'enzyme';
import Adapter from 'enzyme-adapter-react-16';

Enzyme.configure({ adapter: new Adapter() });

describe('<AddCar />', () => {
  it('renders five <TextInput /> components', () => {
    const wrapper = shallow(<AddCar />);
    expect(wrapper.find('TextField')).toHaveLength(5);
  });
});
```

3. Now, if you run the tests, you can see the following message in the terminal. You can also see that the number of test suites is two because the

new test file and all tests passed:

```
PASS  src\AddCar.test.js

Test Suites: 2 passed, 2 total
Tests:       3 passed, 3 total
Snapshots:   1 passed, 1 total
Time:        6.212s
Ran all test suites.
```

You can also test events with Enzyme using the `simulate` method. The following example shows how to test the `onChange` event of the `TextField` brand in the `AddCar` component. This example also shows how to access the state of the component. We first use `wrapper.find` to find the first `TextField`, which is used for the car brand. Then, we set the value of `TextField` and use the `simulate` method to simulate the change event. Finally, we check the value of the brand state that should now contain `Ford`:

```
describe('<AddCar />', () => {
  it('test onChange', () => {
    const wrapper = shallow(<AddCar />);
    const brandInput = wrapper.find('TextField').get(0);
    brandInput.instance().value = 'Ford';
    usernameInput.simulate('change');
    expect(wrapper.state('brand')).toEqual('Ford');
  });
});
```

Summary

In this chapter, we gave a basic overview of how to test React apps. Jest is a testing library developed by Facebook, and it is already available in our frontend because we created our app with `create-react-app`. We created a couple of tests with Jest, and ran those tests to see how you can check the results of tests. We installed Enzyme, which is a test utility for React. With Enzyme, you can easily test your React component rendering and events. In the next chapter, we will secure our application, and add the login functionality to the frontend.

Questions

1. What is Jest?
2. How should you create test cases using Jest?
3. How should you create a snapshot test using Jest?
4. What is Enzyme?
5. How should you install Enzyme?
6. How should you test rendering with Enzyme?
7. How should you test events with Enzyme?

Further reading

Packt has other great resources for learning about React and testing:

- <https://www.packtpub.com/web-development/react-16-tooling>
- <https://www.packtpub.com/web-development/jasmine-javascript-testing-second-edition>

Securing Your Application

This chapter explains how to implement authentication to our frontend when we are using JWT authentication in the backend. At the beginning, we switch on security to our backend to enable JWT authentication. Then, we create a component for the login functionality. Finally, we modify our CRUD functionalities to send the token in the request's `Authorization` header to the backend.

In this chapter, we will look at the following:

- How to create a login functionality on our frontend
- How to implement conditional rendering after authentication
- What is needed for CRUD functionalities when the JWT authentication is enabled
- How to show messages when authentication fails

Technical requirements

The Spring Boot application that we created in [Chapter 4, Securing and Testing Your Backend](#), (GitHub: <https://github.com/PacktPublishing/Hands-On-Full-Stack-Development-with-Spring-Boot-2.0-and-React/tree/master/Chapter%204>).

The React app that we used in the previous chapter (GitHub: <https://github.com/PacktPublishing/Hands-On-Full-Stack-Development-with-Spring-Boot-2.0-and-React/tree/master/Chapter%2011>).

Securing the backend

We have implemented CRUD functionalities to our frontend using an unsecured backend. Now, it is time to switch on security again for our backend and go back to the version that we created in [Chapter 4, Securing and Testing Your Backend](#):

1. Open your backend project with the Eclipse IDE and open the `SecurityConfig.java` file in the editor view. We commented the security out and allowed everyone access to all endpoints. Now, we can remove that line and also remove the comments from the original version. Now your `SecurityConfig.java` file's `configure` method should look like the following:

```
@Override  
protected void configure(HttpSecurity http) throws Exception {  
    http.csrf().disable().cors().and().authorizeRequests()  
        .antMatchers(HttpMethod.POST, "/login").permitAll()  
        .anyRequest().authenticated()  
        .and()  
        // Filter for the api/login requests  
        .addFilterBefore(new LoginFilter("/login", authenticationManager()),  
                        UsernamePasswordAuthenticationFilter.class)  
        // Filter for other requests to check JWT in header  
        .addFilterBefore(new AuthenticationFilter(),  
                        UsernamePasswordAuthenticationFilter.class);  
}
```

Let's test what happens when the backend is now secured again.

2. Run the backend by pressing the Run button in Eclipse and check from the Console view that the application started correctly. Run the frontend by typing the `npm start` command into your terminal and the browser should be opened to the address `localhost:3000`.
3. You should now see the list page and the table are empty. If you open the developer tools, you will notice that the request ends in the `403 Forbidden` HTTP error. This is actually what we wanted because we haven't done the authentication yet to our frontend:

localhost:3000

CarList

NEW CAR Export CSV

Brand	Model	Color	Year	Price €

Inspector Console Debugger Style Editor Performance Memory Network Storage

All HTML CSS JS XHR Fonts Images Media WS Other Persist Logs Disable cache

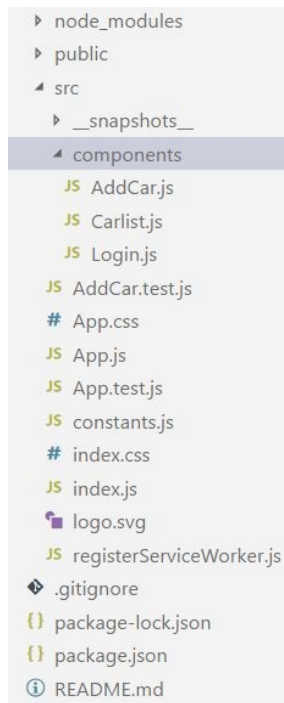
Status	Method	File	Domain	Cause	Type	Transferred	Size	Ums	2.56 s	5.12 s	7.68 s	10.24 s	Headers	Cookies	Params	Response	Timings	Stack Trace	
304	GET	/	localhost:3000/document	html	cached	1.57 KB	-	2 ms	-	-	-	-	Request URL: http://localhost:8000/api/cars	Request method: GET	Remote address: 127.0.0.1:8000	Status code: 304	Version: HTTP/1.1	Filter headers	Raw headers
304	GET	bundle.js	localhost:3000/script	js	cached	2.67 MB	-	7 ms	-	-	-	-	Request URL: http://localhost:8000/api/cars	Request method: GET	Remote address: 127.0.0.1:8000	Status code: 304	Version: HTTP/1.1	Filter headers	Raw headers
200	GET	info?t=1528264558...	localhost:3000/hr	json	blob	78 B	-	1 ms	-	-	-	-	Request URL: http://localhost:8000/api/cars	Request method: GET	Remote address: 127.0.0.1:8000	Status code: 200	Version: HTTP/1.1	Edit and Resend	Raw headers
101	GET	websocket	localhost:3000/websocket	plain	blob	179 B	0 B	-	2 ms	-	-	-	Request URL: http://localhost:8000/api/cars	Request method: GET	Remote address: 127.0.0.1:8000	Status code: 101	Version: HTTP/1.1	Filter headers	Raw headers
200	POST	login	localhost:8080/etcd	plain	1.02 KB	0 B	-	-	-	-	-	-	Request URL: http://localhost:8000/api/cars	Request method: POST	Remote address: 127.0.0.1:8000	Status code: 200	Version: HTTP/1.1	Filter headers	Raw headers
403	GET	cars	localhost:3000/fetch	json	blob	676 B	122 B	-	-	-	-	-	Request URL: http://localhost:8000/api/cars	Request method: GET	Remote address: 127.0.0.1:8000	Status code: 403	Version: HTTP/1.1	Filter headers	Raw headers

Securing the frontend

The authentication was implemented to the backend using JWT. In [chapter 4, Securing and Testing Your Backend](#), we created JWT authentication, and the `/login` endpoint is allowed to everyone without authentication. In the frontend's login page we have to first call `/login` endpoint to get the token. After that, the token will be included to all requests we are sending to the backend, as was demonstrated in [chapter 4, Securing and Testing Your Backend](#).

Let's first create a login component that asks for credentials from the user to get a token from the backend:

1. Create a new file, called `Login.js`, in the `components` folder. Now, your file structure of the frontend should be the following:



2. Open the file in the VS Code editor view and add the following base code to the login component. We are also importing `SERVER_URL` because it is needed in a login request:

```
| import React, { Component } from 'react';
```

```

import {SERVER_URL} from '../constants.js';

class Login extends Component {
  render() {
    return (
      <div>
        </div>
    );
  }
}

export default Login;

```

- We need three state values for authentication. Two for the credentials (`username` and `password`) and one Boolean value to indicate the status of authentication. The default value of the authentication status `state` is `false`. Create the `constructor` and introduce states inside the `constructor`:

```

constructor(props) {
  super(props);
  this.state = {username: '', password: '',
    isAuthenticated: false};
}

```

- In the user interface, we are going to use the Material-UI component library, as we did with the rest of the user interface. We need text field components for the credentials and a button to call a login function. Add imports for the components to the `login.js` file:

```

import TextField from '@material-ui/core/TextField';
import Button from '@material-ui/core/Button';

```

- Add imported components to a user interface by adding these to the `render()` method. We need two `TextField` components, one for the `username` and one for the `password`. One `RaisedButton` component is needed to call the `login` function that we are going to implement later in this section:

```

render() {
  return (
    <div>
      <TextField name="username" placeholder="Username"
        onChange={this.handleChange} /><br/>
      <TextField type="password" name="password"
        placeholder="Password"
        onChange={this.handleChange} /><br/><br/>
      <Button variant="raised" color="primary"
        onClick={this.login}>
        Login
      </Button>
    </div>
  );
}

```

6. Implement the change handler for the `TextField` components to save typed values to the states:

```
|   handleChange = (event) => {
|     this.setState({[event.target.name] : event.target.value});
| }
```

7. As shown in [Chapter 4](#), *Securing and Testing Your Backend*, the login is done by calling the `/login` endpoint using the `POST` method and sending the user object inside the body. If authentication succeeds, we get a token in a `response Authorization` header. We will then save the token to session storage and set the `isAuthenticated` state value to `true`. The session storage is similar to local storage but it is cleared when a page session ends. When the `isAuthenticated` state value is changed, the user interface is re-rendered:

```
| login = () => {
|   const user = {username: this.state.username, password: this.state.password};
|   fetch(SERVER_URL + 'login', {
|     method: 'POST',
|     body: JSON.stringify(user)
|   })
|   .then(res => {
|     const jwtToken = res.headers.get('Authorization');
|     if (jwtToken !== null) {
|       sessionStorage.setItem("jwt", jwtToken);
|       this.setState({isAuthenticated: true});
|     }
|   })
|   .catch(err => console.error(err))
| }
```

8. We can implement conditional rendering, which renders the `Login` component if the `isAuthenticated` state is `false` or the `Carlist` component if `isAuthenticated` state is `true`. We first have to import the `Carlist` component to the `Login` component:

```
| import Carlist from './Carlist';
```

And then implement the following changes to the `render()` method:

```
| render() {
|   if (this.state.isAuthenticated === true) {
|     return (<Carlist />)
|   }
|   else {
|     return (
|       <div>
|         <TextField type="text" name="username"
|           placeholder="Username"
|           onChange={this.handleChange} /><br/>
|         <TextField type="password" name="password"
|           placeholder="Password"
```

```
        onChange={this.handleChange} /><br/><br/>
      <Button variant="raised" color="primary"
        onClick={this.login}>
        Login
      </Button>
    </div>
  );
}
}
```

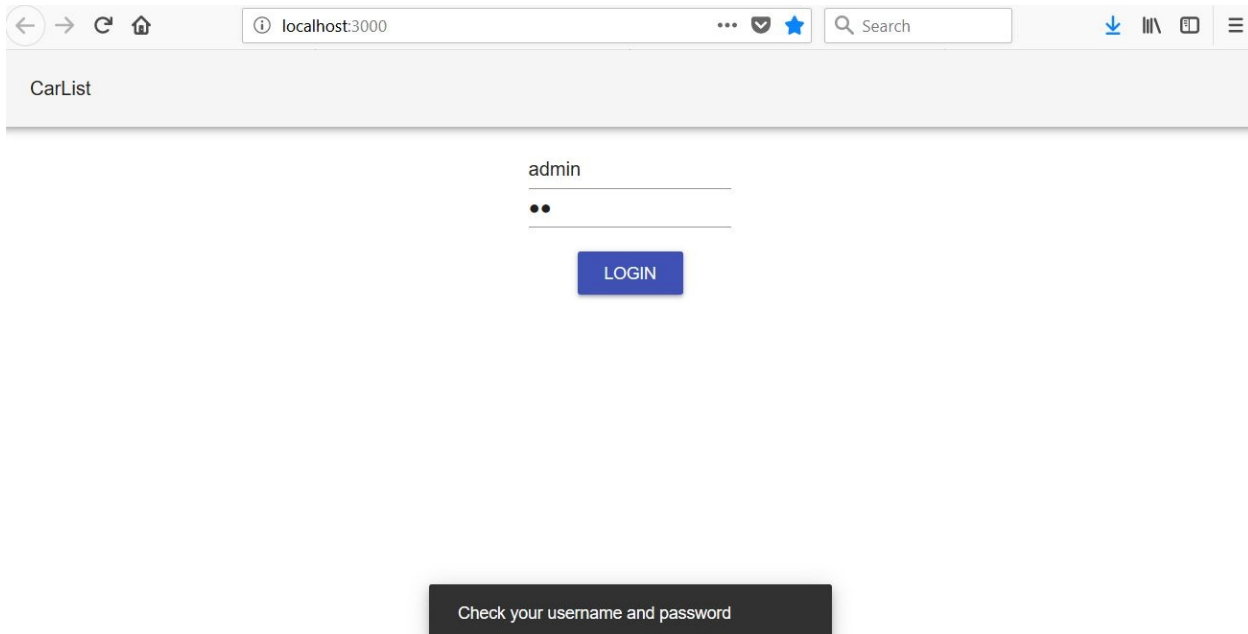
9. To show the login form, we have to render the `Login` component instead of the `carlist` Component in the `App.js` file:

```
// App.js
import React, { Component } from 'react';
import './App.css';
import Login from './components/Login';
import AppBar from '@material-ui/core/AppBar';
import Toolbar from '@material-ui/core/Toolbar';

class App extends Component {
  render() {
    return (
      <div className="App">
        <AppBar position="static" color="default">
          <Toolbar>CarList</ Toolbar>
        </ AppBar>
        <Login />
      </div>
    );
  }
}

export default App;
```

Now, when your frontend and backend are running, your frontend should look like the following:



And if you log in using the `user/user` or `admin/admin` credentials, you should see the car list page. If you open the developer tools, you can see that the token is now saved to session storage:

Key	Value
jwt	Bearer eyJhbGciOiJIUzI1NiJ9eyJzdWIiOiJhZG1pbmlsV4cCl6VTUyCDl3NzUwMn0.Us-uOjS1lcUumy7ebBGShQa2UbnX7Ol5-nQsm60j5gDKBbvDgvWwQfJM9aITvpT2zTrn8YllE5oobKg

The car list is still empty, but that is correct because we haven't included the token to the request yet. That is needed for JWT authentication, which we will implement in the next phase:

1. Open the `carlist.js` file in the VS Code editor view. To fetch the cars, we first have to read the token from the session storage and then add the `Authorization` header with the token value to the request. You can see the source code of the `fetch` function here:

```

// Carlist.js
// Fetch all cars
fetchCars = () => {
  // Read the token from the session storage
  // and include it to Authorization header
  const token = sessionStorage.getItem("jwt");
  fetch(SERVER_URL + 'api/cars',
  {
    headers: {'Authorization': token}
  })
  .then((response) => response.json())
  .then((responseData) => {
    this.setState({
      cars: responseData._embedded.cars,
    });
  })
  .catch(err => console.error(err));
}

```

2. If you log in to your frontend, you should see the car list populated with cars from the database:

Brand	Model	Color	Year	Price €	SAVE	DELETE
Ford	Mustang	Red	2017	59000	SAVE	DELETE
Nissan	Leaf	White	2014	29000	SAVE	DELETE
Toyota	Prius	Silver	2018	39000	SAVE	DELETE

3. Check the request content from the developer tools; you can see that it contains the `Authorization` header with the token value:

Headers	Cookies	Params	Response	Timings	Stack Trace
Request URL: http://localhost:8080/api/cars					
Request method: GET					
Remote address: 127.0.0.1:8080					
Status code: 200	②	Edit and Resend	Raw headers		
Version: HTTP/1.1					
Filter headers (40+) Request headers (40+) Accept: */* Accept-Encoding: gzip, deflate Accept-Language: en-US,en;q=0.5 authorization: Bearer eyJhbGciOiJIUzUxMiJ9eyJ...oO4Thw4dqw25B8LDUCG5aLNUJGdDQ Connection: keep-alive Host: localhost:8080 origin: http://localhost:3000 Referer: http://localhost:3000/ User-Agent: Mozilla/5.0 (Windows NT 10.0; ...) Gecko/20100101 Firefox/60.0					

All other CRUD functionalities need the same modification to work correctly.
The source code of the delete function looks like the following, after the modifications:

```
// Delete car
onDelClick = (link) => {
  const token = sessionStorage.getItem("jwt");
  fetch(link,
    {
      method: 'DELETE',
      headers: {'Authorization': token}
    }
  )
  .then(res => {
    this.setState({open: true, message: 'Car deleted'});
    this.fetchCars();
  })
  .catch(err => {
    this.setState({open: true, message: 'Error when deleting'});
    console.error(err)
  })
}
```

The source code of the add function looks as follows, after the modifications:

```
// Add new car
addCar(car) {
  const token = sessionStorage.getItem("jwt");
  fetch(SERVER_URL + 'api/cars',
  { method: 'POST',
    headers: {
      'Content-Type': 'application/json',
      'Authorization': token
    },
    body: JSON.stringify(car)
  })
  .then(res => this.fetchCars())
  .catch(err => console.error(err))
}
```

And finally, the source code of the update function looks like this:

```
// Update car
updateCar(car, link) {
  const token = sessionStorage.getItem("jwt");
  fetch(link,
  { method: 'PUT',
    headers: {
      'Content-Type': 'application/json',
      'Authorization': token
    },
    body: JSON.stringify(car)
  })
  .then( res =>
    this.setState({open: true, message: 'Changes saved'})
  )
  .catch( err =>
    this.setState({open: true, message: 'Error when saving'})
```

```
| } )
```

Now, all the CRUD functionalities are working after you have logged in to the application.

In the final phase, we are going to implement an error message that is shown to an end user if authentication fails. We are using the Material-UI `SnackBar` component to show the message:

1. Add the following import to the `Login.js` file:

```
|     import Snackbar from '@material-ui/core/Snackbar';
```

2. Open the state for Snackbar, as we did in [Chapter 10, Adding CRUD Functionalities](#):

```
// Login.js
constructor(props) {
  super(props);
  this.state = {username: '', password: '',
    isAuthenticated: false, open: false};
}
```

We also need a state handler for the `Snackbar` `open` state to close `Snackbar` after the time that we set in the `Snackbar autoHideDuration` props:

```
handleClose = (event) => {
  this.setState({ open: false });
}
```

3. Add `Snackbar` to the `render()` method:

```
<Snackbar
  open={this.state.open} onClose={this.handleClose}
  autoHideDuration={1500}
  message='Check your username and password' />
```

4. Set the `open` state value to `true` if the authentication fails:

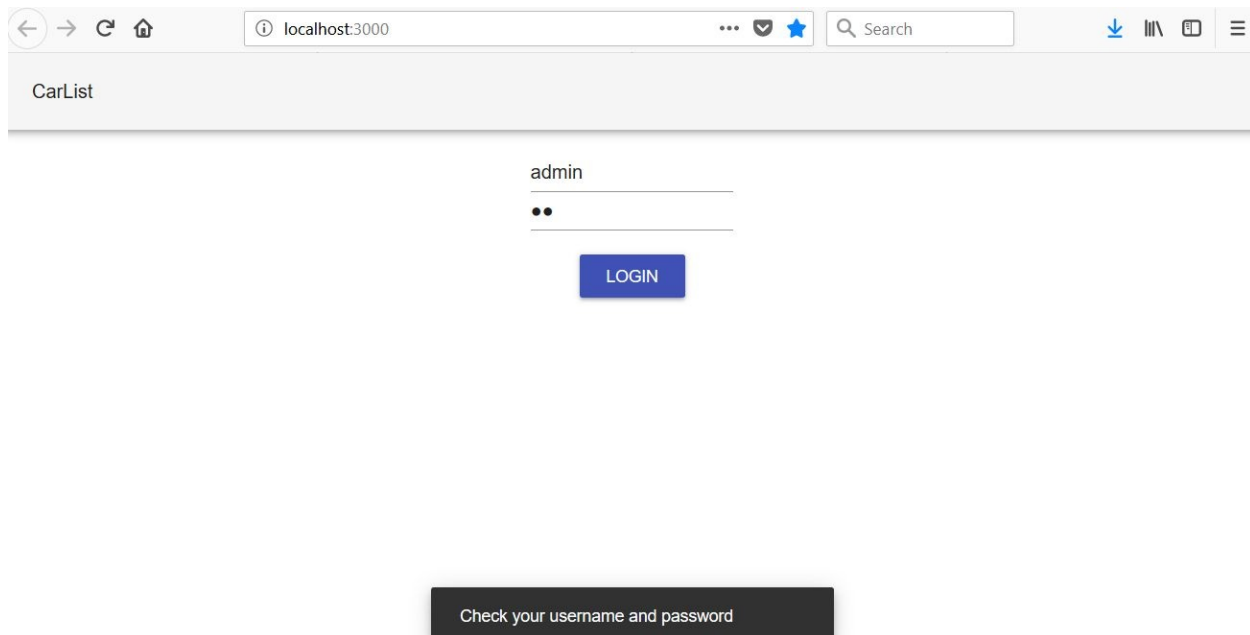
```
login = () => {
  const user = {username: this.state.username,
    password: this.state.password};
  fetch('http://localhost:8080/login', {
    method: 'POST',
    body: JSON.stringify(user)
})
.then(res => {
  const jwtToken = res.headers.get('Authorization');
  if (jwtToken !== null) {
```

```

        sessionStorage.setItem("jwt", jwtToken);
        this.setState({isAuthenticated: true});
    }
    else {
        this.setState({open: true});
    }
})
.catch(err => console.error(err))
}

```

If you now log in with the wrong credentials, you can see the toast message:



The logout functionality is much more straightforward to implement. You basically just have to remove the token from session storage and change the `isAuthenticated` state value to `false`, as shown in the following source code:

```

logout = () => {
    sessionStorage.removeItem("jwt");
    this.setState({isAuthenticated: false});
}

```

Then with conditional rendering, you can render the `Login` component instead of `Carlist`.

If you want to implement a menu using React Router, it is possible to implement so-called secured routes that can be accessed only when a user is authenticated. The following source code shows the secured route that shows the routed component if the user is authenticated, otherwise it redirects to a login page:

```
const SecuredRoute = ({ component: Component, ...rest, isAuthenticated }) => (
  <Route {...rest} render={props => (
    isAuthenticated ? (
      <Component {...props}/>
    ) : (
      <Redirect to={{
        pathname: '/login',
        state: { from: props.location }
      }}/>
    )
  )}/>
)
```

Here is the example of the `Switch` router that is using `SecuredRoute`, which we defined in the previous example. The `Login` and `Contact` components can be accessed without authentication, but `Shop` needs authentication:

```
<Switch>
  <Route path="/login" component={Login} />
  <Route path="/contact" component={Contact} />
  <SecuredRoute isAuthenticated={this.state.isAuthenticated}
    path="/shop" component={Shop} />
  <Route render={() => <h1>Page not found</h1>} />
</Switch>
```

Summary

In this chapter, we learned how to implement a login functionality for our frontend when we are using JWT authentication. After successful authentication, we used session storage to save the token that we received from the backend. The token was then used in all requests that we sent to the backend, therefore, we had to modify our CRUD functionalities to work properly with authentication. In the next chapter, we will deploy our application to Heroku and we demonstrate how to create Docker containers.

Questions

1. How should you create a login form?
2. How should you log in to the backend using JWT?
3. How should you store tokens to session storage?
4. How should you send a token to the backend in CRUD functions?

Further reading

Packt has other great resources for learning about React:

- <https://www.packtpub.com/web-development/react-16-tooling>
- <https://www.packtpub.com/web-development/react-16-essentials-second-edition>

Deploying Your Application

This chapter explains how to deploy your backend and frontend to a server. There are a variety of cloud servers or **PaaS (Platform as a Service)** providers available, such as Amazon (AWS), DigitalOcean, and Microsoft Azure. In this book, we are using Heroku, which supports multiple programming languages that are used in web development. We will also show you how to use Docker containers in deployment.

In this chapter, we will look at the following:

- Different options for deploying the Spring Boot application
- How to deploy the Spring Boot application to Heroku
- How to deploy the React app to Heroku
- How to create the Spring Boot and MariaDB Docker container

Technical requirements

The Spring Boot application that we created in [Chapter 4, Securing and Testing Your Backend](#), is required (GitHub: <https://github.com/PacktPublishing/Hands-On-Full-Stack-Development-with-Spring-Boot-2.0-and-React/tree/master/Chapter%204>).

The React app that we used in the previous chapter is also required (GitHub: <https://github.com/PacktPublishing/Hands-On-Full-Stack-Development-with-Spring-Boot-2.0-and-React/tree/master/Chapter%2011>).

Docker installation is necessary.

Deploying the backend

If you are going to use your own server, the easiest way to deploy the Spring Boot application is to use an executable JAR file. An executable JAR file is generated, if you use Maven, in the command line by typing the `mvn clean install` command. That command creates the JAR file in the `build` folder. In this case, you don't have to install a separate application server because it is embedded in your JAR file. Then you just have to run the JAR file using the `java` command, `java -jar your_appfile.jar`. The embedded Tomcat version can be defined in the `pom.xml` file with the following lines:

```
| <properties>
|   <tomcat.version>8.0.52</tomcat.version>
| </properties>
```

If you are using a separate application server, you have to create a WAR package. That is a little bit more complicated and you have to make some modifications to your application. The following are the steps to create the WAR file:

1. Modify an application main class by extending `SpringBootServletInitializer` and overriding the `configure` method:

```
@SpringBootApplication
public class Application extends SpringBootServletInitializer {
    @Override
    protected SpringApplicationBuilder configure
        (SpringApplicationBuilder application) {
        return application.sources(Application.class);
    }

    public static void main(String[] args) throws Exception {
        SpringApplication.run(Application.class, args);
    }
}
```

2. Change the packaging from JAR to WAR in the `pom.xml` file:

```
| <packaging>war</packaging>
```

3. Add the following dependency to the `pom.xml` file. Then, the Tomcat application is no longer embedded:

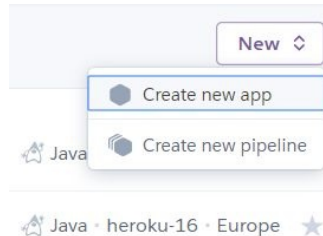
```
<dependency>
  <groupId>org.springframework.boot</groupId>
  <artifactId>spring-boot-starter-tomcat</artifactId>
  <scope>provided</scope>
</dependency>
```

Now, when you build your application, the WAR file is generated. It can be deployed to the existing Tomcat by copying the file to Tomcat's `/webapps` folder.

Nowadays, cloud servers are the major way to provide your application to end users. Next, we are going to deploy our backend to the Heroku cloud server (<http://www.heroku.com>). Heroku offers a free account that you can use to deploy your own applications. With the free account, your applications go to sleep after 30 minutes of inactivity and it takes a little bit more time to restart application. But the free account is enough for testing and hobby purposes.

For deployment, you can use Heroku's web-based user interface. The following steps go through the deployment process:

1. After you have created an account with Heroku, log in to the Heroku website. Navigate to the dashboard that shows a list of your applications. There is a button called New that opens a menu. Select Create new app from the menu:



2. Name your app, select a region, and press the Create app button:

Create New App

App name

carbackend is available

Choose a region

Europe ▼

[Add to pipeline...](#)

Create app

3. Select a deployment method. There are several options; we are using the GitHub option. In that method, you first have to push your application to GitHub and then link your GitHub repository to Heroku:

Deployment method

Heroku Git
Use Heroku CLI

GitHub
Connect to GitHub

Dropbox
Connect to Dropbox

Container Registry
Use Heroku CLI

Deploy using Heroku Git

Use git in the command line or a GUI tool to deploy this app.

Install the Heroku CLI

Download and install the Heroku CLI.

If you haven't already, log in to your Heroku account and follow the prompts to create a new SSH public key.

```
$ heroku login
```

Create a new Git repository

Initialize a git repository in a new or existing directory

```
$ cd my-project/
$ git init
$ heroku git:remote -a carbackend
```

4. Search for a repository you want to deploy to and then press the Connect button:

Connect to GitHub

Connect this app to GitHub to enable code diffs and deploys.

Search for a repository to connect to

juhahinkula ▼ Search

Missing a GitHub organization? [Ensure Heroku Dashboard has team access.](#)

juhahinkula/carBackEnd Connect

- Choose between automatic and manual deployment. The automatic option deploys your app automatically when you push a new version to connected the GitHub repository. You also have to select a branch you want to deploy. We will now use the manual option that deploys the app when you press the Deploy branch button:

Automatic deploys

Enables a chosen branch to be automatically deployed to this app.

Enable automatic deploys from GitHub

Every push to the branch you specify here will deploy a new version of this app. **Deploys happen automatically:** be sure that this branch is always in a deployable state and any tests have passed before you push. Learn more.

master

Wait for CI to pass before deploy
Only enable this option if you have a Continuous Integration service configured on your repo.

Enable Automatic Deploys

Manual deploy

Deploy the current state of a branch to this app.

Deploy a GitHub branch

This will deploy the current state of the branch you specify below. Learn more.

master

Deploy Branch

- Deployment starts and you can see a build log. You should see a message that says Your app was successfully deployed:

Deploy a GitHub branch

This will deploy the current state of the branch you specify below. Learn more.

master

Deploy Branch

Receive code from GitHub

Build master [Hide build log](#)

```
[INFO] -----
----> Discovering process types
  Procfile declares types      -> (none)
  Default types for buildpack -> web
----> Compressing...
  Done: 77.9M
----> Launching...
  Released v3
  https://carbackend.herokuapp.com/ deployed to Heroku
```

Build finished [View build log](#)

Release phase

Deploy to Heroku

Your app was successfully deployed.

Now, your application is deployed to the Heroku cloud server. If you are using the H2 in-memory database, this would be enough and your application should work. We are using MariaDB; therefore, we have to install the database.

In Heroku, we can use JawsDB, which is available in Heroku as an add-on. JawsDB is a **Database as a Service (DBaaS)** provider that offers MariaDB database, which can be used in Heroku. The following steps describe how to start using the database:

1. Open a Resources tab in your Heroku app page and type `JawsDB` into the Add-ons search field:

The screenshot shows the Heroku Resources tab with the following interface elements:

- Top navigation bar: Overview, Resources (selected), Deploy, Metrics, Activity, Access, Settings.
- Free Dynos button and Upgrade to Hobby... button.
- Web Dyno Autoscaling message: Available now for Performance web dynos and Private Spaces. Hide Learn More.
- Current dyno configuration: web java -Dserver.port=\$PORT \$JAVA_OPTS -jar target/cardatabase-0.0.1-SNAPSHOT.jar. A toggle switch is set to off, and a price of \$0.00 is shown.
- Add-ons section: Find more add-ons button.
- Search bar: Q JawsDB.
- Search results:
 - JawsDB MySQL
 - JawsDB Maria

2. Select JawsDB Maria from the dropdown list. You can see JawsDB in your add-on list. Click JawsDB and you can see the connection info of your database:

The screenshot shows the JawsDB Connection Info page with the following details:

Connection Info

Connection String:
mysql://bdcpogfahcyf6fjb:ke68n28w6ka6ttvo@n7qmaptgs6baip9z.chr7pe7iyqr.eu-west-1.rds.amazonaws.com:3306/ebp6gq2544v5gcpc

You can use your connection information to connect manually through a client such as HeidiSQL to administer your database.

Property	Value
Host	n7qmaptgs6baip9z.chr7pe7iyqr.eu-west-1.rds.amazonaws.com
Username	bdcpogf [REDACTED]
Password	ke68n28 [REDACTED]
Port	3306
Database	ebp6gq2544v5gcpc

3. Change the database connection definition in the `application.properties` file with the values from the JawsDB connection info page. In this example we use plain password but it is recommended to encrypt password using for example, **Java Simplified Encryption (JASYPT)** library:

```
spring.datasource.url=jdbc:mariadb://n7qmaptgs6baip9z.chr7pe7iynqr.eu-west-1.rds.amazonaws.com:3306/ebp6gq2544v5gcpc  
spring.datasource.username=bdcpogfxxxxxx  
spring.datasource.password=ke68n28xxxxxxxx  
spring.datasource.driver-class-name=org.mariadb.jdbc.Driver
```

4. With the free account, we can have a maximum of 10 concurrent connections to our database; therefore, we also have to add the following line to the `application.properties` file:

```
| spring.datasource.max-active=10
```

5. Push your changes to GitHub and deploy your app in Heroku. Now, your application is ready and we can test that with Postman. The URL of the app is `https://carbackend.herokuapp.com/`, but you can also use your own domain. If we send the `POST` request to the `/login` endpoint with the credential, we can get the token in the response header. So, everything seems to work properly:

The screenshot shows a Postman request configuration and its response details. The request method is POST, the URL is `https://carbackend.herokuapp.com/login`, and the Body is set to Text with the value `{"username": "admin", "password": "admin"}`. The response status is 200 OK with a time of 320 ms. The Headers tab shows the following:

- Authorization → Bearer eyJhbGciOiJIUzUxMiJ9.eyJzdWIiOiJhZG1pbmlmV4cCl6MTUyNzQxODcxOX0.rX7wvSb1KfV54-KBkLiMNOX1jY_aG4vtBKWCkohXB5TfkbsuPaGmI8Ww6s_NpXr5R0Z8viP4pTs5aUJHud2A
- Cache-Control → no-cache, no-store, max-age=0, must-revalidate
- Connection → keep-alive
- Content-Length → 0

You can also connect to the JawsDB database with HeidiSQL, and we can see that our car database has been created:

File Edit Search Tools Go to Help

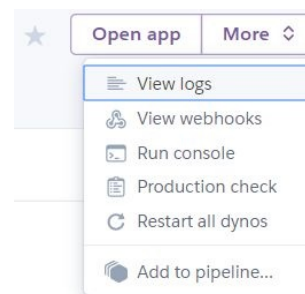
Database filter Table filter

Host: n7qmaptgs6baip9z.ch... Database: ebp6gq2544v5gcpc Query

Unnamed

Name	Rows	Size	Created	Updated	Engine
car	0	1,0 KiB	2018-05-26 11:07:56	2018-05-26 11:07:56	MyISAM
hibernate_sequenc...	2	1,0 KiB	2018-05-26 11:07:56	2018-05-26 11:07:56	MyISAM
owner	0	1,0 KiB	2018-05-26 11:07:56	2018-05-26 11:07:56	MyISAM
user	0	4,0 KiB	2018-05-26 11:07:56	2018-05-26 11:07:56	MyISAM

You can watch application logs by selecting View logs from the More menu:



The application log view looks like the following.

Deploying the frontend

In this section, we will deploy our React frontend to Heroku. The easiest way to deploy the React app to Heroku is to use the Heroku Buildpack for create-react-app (<https://github.com/mars/create-react-app-buildpack>). For deployment, we have to install the Heroku CLI, which is the command-line tool for Heroku. You can download the installation package from <https://devcenter.heroku.com/articles/heroku-cli>. After the installation has finished, you can use the Heroku CLI from PowerShell or the Terminal you're using. The following steps describe the deployment process:

1. Open your frontend project with VS Code and open the `constant.js` file in the editor. Change the `SERVER_URL` constant to match our backend's URL and save the changes:

```
|   export const SERVER_URL = 'https://carbackend.herokuapp.com/'
```

2. Create a local Git repository to your project and commit the files, if you haven't done that, yet. Navigate to your project folder with the Git command-line tool and type the following commands:

```
|   git init  
|   git add .  
|   git commit -m "Heroku deployment"
```

3. The following command creates a new Heroku app and asks for credentials to log in to Heroku. Replace `[APPNAME]` with your own app name. After the command has been executed, you should see the new app in your Heroku dashboard:

```
|   heroku create [APPNAME] --buildpack https://github.com/mars/create-react-app-buildpack.git
```

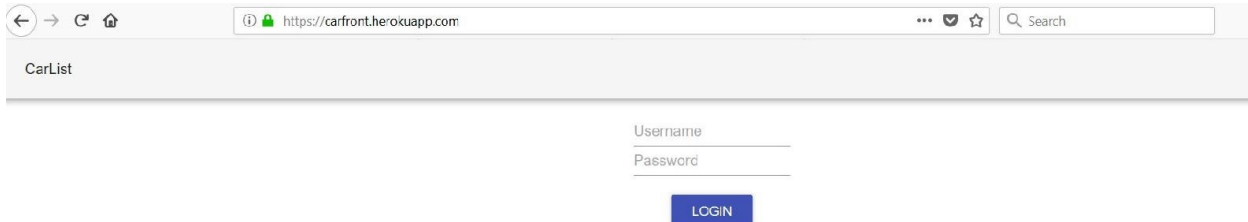
4. Deploy your code to Heroku by typing the following command to PowerShell:

```
|   git push heroku master
```

After the deployment is ready, you should see the Verifying deploy... done message in PowerShell, as shown in the following screenshot:

```
remote:  
remote: The build folder is ready to be deployed.  
remote: You may serve it with a static server:  
remote:  
remote:   yarn global add serve  
remote:   serve -s build  
remote:  
remote: Find out more about deployment here:  
remote:  
remote:   http://bit.ly/2vY88Kr  
remote:  
remote: =====> Downloading Buildpack: https://github.com/heroku/heroku-buildpack-static.git  
remote: =====> Detected Framework: Static HTML  
remote:   % Total    % Received % Xferd  Average Speed   Time   Time     Time  Current  
remote:          Dload Upload Total Spent   Left Speed  
remote: 100  838k  100  838k    0     0  5894k      0 --:--:-- --:--:-- --:--:-- 5905k  
remote: -----> Installed directory to /app/bin  
remote: Using release configuration from last framework (Static HTML).  
remote: -----> Discovering process types  
remote:       Procfile declares types    -> (none)  
remote:       Default types for buildpack -> web  
remote:  
remote: -----> Compressing...  
remote:       Done: 47.6M  
remote: -----> Launching...  
remote:       Released v4  
remote:       https://carfront.herokuapp.com/ deployed to Heroku  
remote:  
remote: Verifying deploy... done.  
To https://git.heroku.com/carfront.git  
 32a5ecd..4565486  master -> master
```

Now, you can go to your Heroku dashboard and see the URL of your frontend; you can also open it from the Heroku CLI by typing the `heroku open` command. If you navigate to your frontend, you should see the login form:



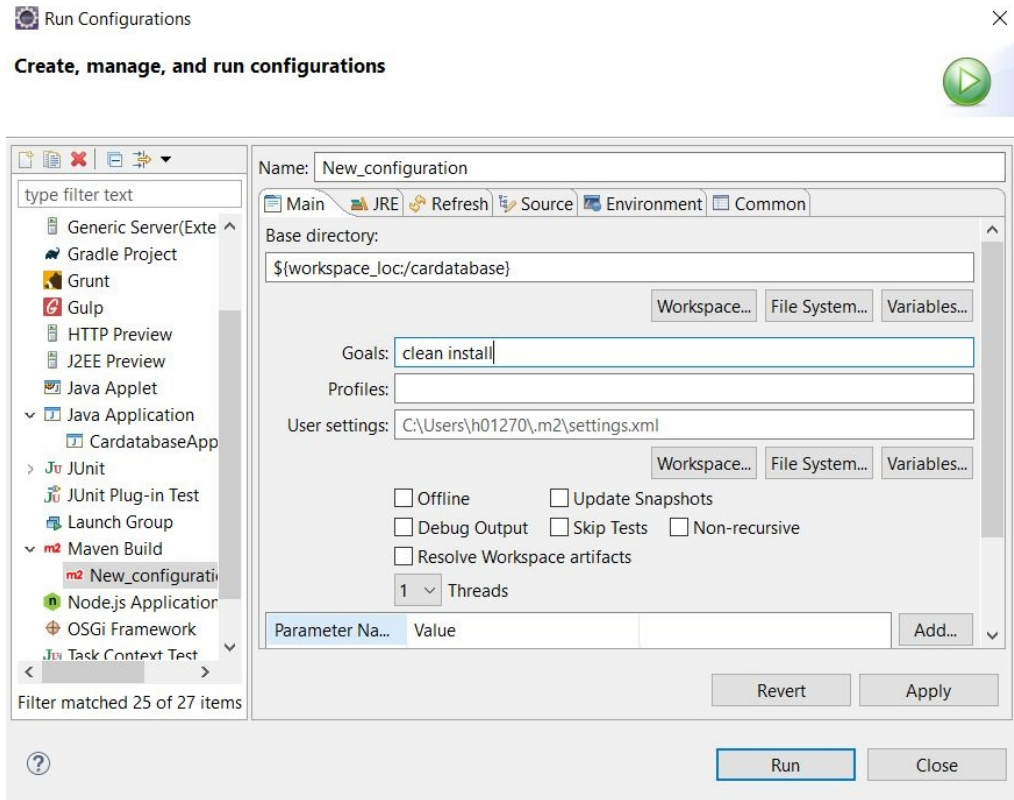
Using Docker containers

Docker is a container platform that makes software development, deployment, and shipping easier. Containers are lightweight and executable software packages that include everything that is needed to run software. In this section, we are creating a container from our Spring Boot backend, as follows:

1. Install Docker to your workstation. You can find the installation packages at <https://www.docker.com/get-docker>. There are installation packages for multiple platforms and if you have Windows operating system, you can go through the installation wizard using the default settings.
2. The Spring Boot application is just an executable JAR file that can be executed with Java. The JAR file can be created with the following Maven command:

```
| mvn clean install
```

You can also use Eclipse to run Maven goals by opening the Run | Run configurations... menu. Select your project in the Base directory field, using the Workspace button. Type clean install into the Goals field and press the Run button:



- After the build is finished, you can find the executable JAR file from the `/target` folder:

	classes	27.5.2018 13:09	File folder
	generated-sources	27.5.2018 13:09	File folder
	generated-test-sources	27.5.2018 13:09	File folder
	maven-archiver	27.5.2018 13:09	File folder
	maven-status	27.5.2018 13:09	File folder
	surefire-reports	27.5.2018 13:09	File folder
	test-classes	27.5.2018 13:09	File folder
	cardatabase-0.0.1-SNAPSHOT.jar	27.5.2018 13:09	Executable Jar File 31 380 KB
	cardatabase-0.0.1-SNAPSHOT.jar.original	27.5.2018 13:09	ORIGINAL File 17 KB

- You can test that the build went correctly by running the JAR file with the following command:

```
| java -jar .\cardatabase-0.0.1-SNAPSHOT.jar
```

- You'll see the application's starting messages and, finally, your application is running:

Containers are defined by using Dockerfiles.

6. Create a new Dockerfile in the root folder of your project and name it `Dockerfile`. The following lines show the content of the Dockerfile. We are using Alpine Linux. `EXPOSE` defines the port that should be published outside of the container. `COPY` copies the JAR file to the container's filesystem and renames it `app.jar`. `ENTRYPOINT` defines the command-line arguments that the Docker container runs.



There is also a Maven plugin available to build Docker images. It is developed by Spotify and can be found at <https://github.com/spotify/docker-maven-plugin>.

The following lines show the content of `Dockerfile`.

```
FROM openjdk:8-jdk-alpine
VOLUME /tmp
EXPOSE 8080
ARG JAR_FILE
COPY target/cardatabase-0.0.1-SNAPSHOT.jar app.jar
ENTRYPOINT ["java","-Djava.security.egd=file:/dev/./urandom","-jar","/app.jar"]
```

7. Create the container with the following command. With the `-t` argument, we can give a friendly name to our container:

```
docker build -t carbackend .
```

At the end of the build command, you should see the Successfully built

message:

```
PS C:\work\carBackEnd> docker build -t carbackend .
Sending build context to Docker daemon 32.67MB
Step 1/5 : FROM openjdk:8-jdk-alpine
--> 224765a6bdbe
Step 2/5 : VOLUME /tmp
--> Using cache
--> a03de6ca0e4e
Step 3/5 : ARG JAR_FILE
--> Using cache
--> f237684c815f
Step 4/5 : COPY target/cardatabase-0.0.1-SNAPSHOT.jar app.jar
--> Using cache
--> 13c0ee6b4cd2
Step 5/5 : ENTRYPOINT ["java","-Djava.security.egd=file:/dev/.urandom","-jar","/app.jar"]
--> Using cache
--> 7edc33ec6be6
Successfully built 7edc33ec6be6
Successfully tagged carbackend:latest
```

8. Check the list of the container using the `docker image ls` command:

```
PS C:\work\carBackEnd> docker image ls
REPOSITORY          TAG      IMAGE ID      CREATED        SIZE
carbackend          latest   7edc33ec6be6  2 minutes ago  134MB
openjdk              8-jdk-alpine   224765a6bdbe  4 months ago  102MB
```

9. Run the container with the following command:

```
| docker run -p 4000:8080 carbackend
```

The Spring Boot application starts but it ends with an error because we are trying to access the localhost database. The localhost now points to the container itself and there is no MariaDB installed.

10. We will create our own container for MariaDB. You can pull the latest MariaDB container from the Docker Hub using the following command:

```
| docker pull mariadb:lates
```

11. Run the MariaDB container. The following command sets the root user password and creates a new database, called `cardb`, that we need for our Spring Boot application:

```
| docker run --name cardb -e MYSQL_ROOT_PASSWORD=pwd -e MYSQL_DATABASE=cardb
mariadb
```

12. We have to make one change to our Spring Boot `application.properties` file. Change the datasource URL to the following. In the next step, we will specify that our application can access the database container using the `mariadb` name. After the change, you have to build your application and re-create the

Spring Boot container:

```
|     spring.datasource.url=jdbc:mariadb://mariadb:3306/cardb
```

13. We can run our Spring Boot container and link the MariaDB container to it using the following command. The command now defines that our Spring Boot container can access the MariaDB container using the `mariadb` name:

```
|     docker run -p 8080:8080 --name carapp --link cardb:mariadb -d carbackend
```

14. We can also access our application logs by typing the `docker logs carapp` command. We can see that our application has started successfully and the demo data has been inserted into the database that exists in the MariaDB container:

```
s): 8080 (http) with context path ''
2018-05-27 12:48:34.234  INFO 1 --- [           main] c.p.cardatabase.CardatabaseApplication : Started CardatabaseAppl
ication in 6.67 seconds (JVM running for 7.3)
Hibernate: select next_val as id_val from hibernate_sequence for update
Hibernate: update hibernate_sequence set next_val= ? where next_val=?
Hibernate: insert into owner (firstname, lastname, ownerid) values (?, ?, ?)
Hibernate: select next_val as id_val from hibernate_sequence for update
Hibernate: update hibernate_sequence set next_val= ? where next_val=?
Hibernate: insert into owner (firstname, lastname, ownerid) values (?, ?, ?)
Hibernate: select next_val as id_val from hibernate_sequence for update
Hibernate: update hibernate_sequence set next_val= ? where next_val=?
Hibernate: insert into car (brand, color, model, owner, price, register_number, year, id) values (?, ?, ?, ?, ?, ?, ?, ?, ?)
Hibernate: select next_val as id_val from hibernate_sequence for update
Hibernate: update hibernate_sequence set next_val= ? where next_val=?
Hibernate: insert into car (brand, color, model, owner, price, register_number, year, id) values (?, ?, ?, ?, ?, ?, ?, ?, ?)
Hibernate: select next_val as id_val from hibernate_sequence for update
Hibernate: update hibernate_sequence set next_val= ? where next_val=?
Hibernate: insert into car (brand, color, model, owner, price, register_number, year, id) values (?, ?, ?, ?, ?, ?, ?, ?, ?)
Hibernate: insert into user (password, role, username) values (?, ?, ?)
Hibernate: insert into user (password, role, username) values (?, ?, ?)
```

Summary

In this chapter, we learned how to deploy the Spring Boot application. We went through the different deployment options of the Spring Boot application and deployed the application to Heroku. Next, we deployed our React frontend to Heroku using the Heroku Buildpack for create-react-app, which makes the deployment process fast. Finally, we used Docker to create containers from our Spring Boot application and MariaDB database. In the next chapter, we will cover some more technologies and best practises that you should explore.

Questions

1. How should you create a Spring Boot-executable JAR file?
2. How should you deploy the Spring Boot application to Heroku?
3. How should you deploy the React app to Heroku?
4. What is Docker?
5. How should you create the Spring Boot application container?
6. How should you create the MariaDB container?

Further reading

Packt has other great resources for learning about React, Spring Boot, and Docker:

- <https://www.packtpub.com/web-development/react-16-tooling>
- <https://www.packtpub.com/web-development/react-16-essentials-second-edition>
- <https://www.packtpub.com/virtualization-and-cloud/deployment-docker>
- <https://www.packtpub.com/virtualization-and-cloud/docker-fundamentals-integrated-course>

Best Practices

This chapter goes through some points that you should know if you want to become a full stack developer or if you want progress further in your software-development career. We will also go through some best practices that are good to keep in mind when you're working in the field of software development.

In this chapter, we will look at the following:

- What kind of technologies you should know
- What kind of best practices are important to you

What to learn next

To become a full stack developer, you have to be able to work with both the backend and the frontend. That sounds like quite a challenging task, but if you focus on the right things and don't try to master everything, it is possible.

Nowadays, the technology stack available is huge and you might often wonder what you should learn next. There are multiple factors that might give you some hints about where to go next. One way is to browse job opportunities and see which technologies companies are looking for.

There are multiple ways, and no right path, to start learning a new technology. The usage of programming web courses is a really popular starting point and that gives you basic knowledge to start the learning process. The process is never-ending because technologies are developing and changing all the time.

The following technologies are necessary to understand if you want to become a full stack developer. This is not the complete list, but it is a good starting point.

HTML

HTML is the most fundamental thing in web development that you should learn. You don't have to master all the details of HTML, but you should have a good basic knowledge of it. HTML 5 introduced a lot of new features that are also worth learning.

CSS

CSS is also a very basic thing to learn. The good thing is that there are lots of good tutorials available for both HTML and CSS. It is a good idea also to learn the usage of some CSS libraries, such as Bootstrap, which is widely used. CSS preprocessors, such as SASS and LESS, are also worth learning.

HTTP

HTTP protocol is the key part when developing web applications and RESTful Web Services. You have to understand the basics of HTTP and know its limitations. You should also know what kind of methods exist and how to use these with different programming languages.

JavaScript

JavaScript is definitely the programming language that you should master. Without JavaScript skills, it is really hard to work with a modern frontend development. ES6 is also good to learn because that makes JavaScript coding cleaner and more efficient.

A backend programming language

It's hard to survive without knowing a few programming languages. If JavaScript is used for frontend development, it can also be used in the backend with Node.js. That is the benefit with Node.js; you can use one programming language in the frontend and the backend. Other popular languages for backend development are Java, C#, Python, and PHP. All these languages also have good backend frameworks you can use.

Some frontend libraries or frameworks

In this book, we used React.js in the frontend, which is currently a popular option, but there are many others that are also good options, such as Angular and Vue.js.

Databases

You should also know how to use databases with your backend programming language. The database can be either a SQL or NoSQL database, and it is good to know both options. You should also know how performance can be optimized with the database you are using and the queries you are executing.

Version control

The version control is something that you can't live without. Nowadays, Git is a really popular version control system and it's really important to know how to use it. There are also repository management services, such as GitHub and GitLab, that are good to know.

Useful tools

There are also many different tools that can help to make your development process more efficient. Here, we just mention some tools that might be useful for you. Gulp.js is an open source JavaScript toolkit to automate your tasks in the development process. Grunt is similar to the JavaScript task runner, which you can use to automate your process. Webpack is a JavaScript module bundler that creates static assets from your dependencies. `create-react-app`, which we used in previous chapters, actually uses Webpack under the hood.

Security

You have to know the basics of web security and how to take care of these issues in web development. A good way to start learning is to read *OWASP Top 10 Most Critical Web Application Security Risks* (https://www.owasp.org/index.php/CATEGORY:OWASP_Top_Ten_Project). Then you have to learn how to handle these issues with the frameworks you are using.

Best practices

Software development is always team work and therefore it is really important that everyone in a team is using common best practices. Here, we will go through some basic things that you have to take into account. This is not the whole list, but we try to concentrate on some basic things that you should know.

Coding conventions

Coding conventions are guidelines that describe how the code should be written in a specific programming language. It makes code more readable and easier to maintain. Naming conventions define how variables, methods, and more should be named. Naming is really important because that helps developers understand the purpose of a certain unit in the program. The layout convention defines how the structure of the source code should look, for example, indenting and usage of spaces. The commenting convention defines how the source code should be commented. Quite often it is good to use some standardized ways for the commenting, such as Javadoc with Java.

Most of the software development environments and editors offer tools that help you with code conventions. You can also use code formatters, such as prettier for JavaScript.

Choosing the proper tools

You should always choose the proper tools that best fit your software development process. This makes your process more efficient and also helps you in the development life cycle. There are many tools to automate tasks in the development process and that is good way to avoid mistakes that occurs in repetitive tasks. Of course, the tools you use will depend on the process and the technologies you're using.

Choosing the proper technologies

When starting to develop an application, one of the first things to decide is which technologies (programming language, frameworks, databases, and so on) you should use. Quite often, it feels safe to select technologies that you have always used, but that's not always the optimal choice. The application itself normally makes some limitations to the technologies that you can use. For example, if you have to create a mobile application, there are several technologies that you can use. But if you have to develop a similar application that you have made many times, it might be wiser to use technologies that you already know well.

Minimizing the amount of coding

A common good practice is to minimize the amount of coding. This is really wise because it makes code maintenance and testing much easier. **DRY (Don't Repeat Yourself)** is a common principle in software development. The basic idea of DRY is to reduce the amount of code by avoiding repetitions in the code. It is always good practice to split your source code into smaller components because smaller units are always easier to manage. Of course, the optimum structure depends on the programming language you are using. One good statement is also **Keep it Simple, Stupid (KISS)** that should guide you in the right direction.

Summary

In this chapter, we covered the technologies that you should be familiar with if you want to become a full stack developer. The amount of knowledge that you should have sounds like a lot, but you don't have to be the master of all the technologies that we described. It is also good to understand some best practices of software development because then you can avoid common mistakes and your source code will be more readable and easier to maintain.

Questions

1. Why are coding conventions important?
2. Why should you try to avoid excessive coding?
3. Why are naming conventions important?

Further reading

Packt has other great resources for learning about full stack development:

- <https://www.packtpub.com/application-development/complete-javascript-developer-prime-r-full-stack-js-video>
- <https://www.packtpub.com/application-development/full-stack-development-jhipster>
- <https://www.packtpub.com/networking-and-servers/fundamentals-continuous-delivery-pipeline-video>

Assessments

Chapter 1

Answer 1: Spring Boot is Java-based web application framework that is based on Spring. With Spring Boot you can develop stand-alone web applications with embedded application server.

Answer 2: Eclipse is open source **integrated development environment (IDE)** and it is mostly used for Java programming, but it supports multiple other programming languages as well.

Answer 3: Maven is open source software project management tool. Maven can manage builds, documentation, testing, and more in the software development project.

Answer 4: The easiest way to start a new Spring Boot project is to create it with Spring Initializr web page. That creates a skeleton for your project with the modules that you need.

Answer 5: If you are using the Eclipse IDE you just activate you main class and press Run button. You can also use Maven command `mvn spring-boot:run` to run an application.

Answer 6: Spring Boot starter package provides logging features for you. You can define the level of logging in the `application.properties` settings file.

Answer 7: The error and log messages can be seen in the Eclipse IDE console after you run the application.

Chapter 2

Answer 1: ORM is a technique that allows you to fetch and manipulate from a database using an object-oriented programming paradigm. JPA provides object-relational mapping for Java developers. Hibernate is Java-based JPA implementation.

Answer 2: Entity class is just standard java class that is annotated with the `@Entity` annotation. Inside the class you have to implement constructors, fields, getters and setters. The field(s) that will be the unique id is annotated with the `@Id` annotation.

Answer 3: You have to create a new interface that extends Spring Data `CrudRepository` interface. In the type arguments you define the entity and the type of the `id` field, for example, `<Car, Long>`.

Answer 4: `CrudRepository` provides all CRUD operations to your entity. You can create, read, update, and delete your entities using the `CrudRepository`.

Answer 5: You have to create entity classes and link the entities using the `@OneToOne` and the `@ManyToOne` annotations.

Answer 6: You can add demo data in your main application class using `CommandLineRunner`.

Answer 7: Define the endpoint for the H2 console in your `application.properties` file and enable it. Then you can access the H2 console by navigating to the defined endpoint with a web browser.

Answer 8: You have to add MariaDB dependency to the `pom.xml` file and define the database connection settings in the `application.properties` file. Remove the H2 database dependency from the `pom.xml` file, if you have used that.

Chapter 3

Answer 1: REST is an architectural style for creating web services and it defines a set of constraints.

Answer 2: The easiest way to create RESTful web service with Spring Boot is to use Spring Data REST starter package. By default, the Spring Data REST finds all public repositories and creates automatically RESTful Web Services for your entities.

Answer 3: By sending a `GET` request to the endpoint of the entity. For example, if you have entity class called `Car` the Spring Data REST creates the endpoint called `/cars` that can be used to fetch all cars.

Answer 4: By sending a `DELETE` request to the endpoint of the individual entity item. For example, `/cars/1` deletes an car with id `1`.

Answer 5: By sending a `POST` request to the endpoint of the entity. The header must contain the `Content-Type` field with the value `application/json` and the new item will be embedded in the request body.

Answer 6: By sending a `PATCH` request to the endpoint of the entity. The header must contain the `Content-Type` field with the value `application/json` and the updated item will be embedded in the request body.

Answer 7: You have to annotate your repository using the `@RepositoryRestResource` annotation. The query parameters are annotated using the `@Param` annotation.

Chapter 4

Answer 1: Spring Security provides security services for Java-based web applications.

Answer 2: You have to add Spring Security started package dependency to your `pom.xml` file. You can configure Spring Security by creating a security configuration class.

Answer 3: JWT (JSON Web Token) is a compact way to implement authentication in modern web applications. The size of the token is small and therefore it can be sent in the URL, in the `POST` parameter or inside the header.

Answer 4: You can use the Java JWT library that is the JSON web Token library for Java. The authentication service class adds and reads the token. The filter classes handles the login and authentication process.

Answer 5: You have to add Spring Boot test starter package to your `pom.xml` file. Spring Boot test starter package provides a lot of nice testing utilities, for example JUnit, AssertJ, and Mockito. When using the JUnit, the basic test classes are annotated with the `@SpringBootTest` annotation and the test methods should start with `@Test` annotation.

Answer 6: The test cases can be easily executed with the Eclipse IDE by running the test classes (Run | JUnit test). The test results can be seen in the JUnit tab.

Chapter 5

Answer 1: Node.js is an open source JavaScript-based server side environment. Npm is a package manager for JavaScript.

Answer 2: You can find the installation packages and instructions for multiple operating systems from <https://nodejs.org/en/download>.

Answer 3: **Visual Studio Code (VSCode)** is an open source code editor for multiple programming languages.

Answer 4: You can find the installation packages and instructions for multiple operating systems from <https://code.visualstudio.com>.

Answer 5: You have to install `create-react-app` globally using the npm. Then you create an app using the following command `create-react-app projectname`.

Answer 6: You can run the app using the following command `npm start` or `yarn start`.

Answer 7: You can start by modifying the `App.js` file and when you save the modification, you can see the changes immediately in the web browser.

Chapter 6

Answer 1: The components are the basic building blocks of the React apps. The React component can be created using a JavaScript function or ES6 class.

Answer 2: The props and state are the input data for rendering the component. They are JavaScript objects and the component is re-rendered when the props or the state are changing.

Answer 3: The data flow is going from the parent component to child.

Answer 4: The components that have only props are called stateless components. The components that have both the props and the state are called stateful components.

Answer 5: JSX is the syntax extension for JavaScript and it is recommended to use with React.

Answer 6: The component life cycle methods are executed at the certain phases of the component's life cycle.

Answer 7: It is similar to handling DOM element events. The difference in React is that event naming uses camelCase naming convention for example, `onClick` OR `onSubmit`.

Answer 8: The common case is that we want to invoke a JavaScript function that has access to form data after the form submission. Therefore we have to disable default behavior using `preventDefault()` function. You can use input field's `onChange` event handler to save the values from a input fields to the state.

Chapter 7

Answer 1: A promise is an object that represents the result of an asynchronous operation. The use of promises simplifies the code when doing asynchronous calls.

Answer 2: The Fetch API provides `fetch()` method that you can use to make asynchronous calls using the JavaScript.

Answer 3: The REST API `fetch()` call is recommended to do inside the `componentDidMount()` life cycle method that is invoked when the component has been mounted.

Answer 4: You can access the response data using the promises with the `fetch()` method. The data from the response is saved to the state and the component is re-rendered when the state has changed.

Chapter 8

Answer 1: You can find the React component from multiple sources for example, <https://js.coach/> or <https://github.com/brillout/awesome-react-components>.

Answer 2: You can install React components using the npm or yarn package managers. When using npm, here is the command we use, `npm install <componentname>`.

Answer 3: You have to install React Table component. After the installation you can use the `ReactTable` component in the `render()` method. You have to define the data and the columns using the `ReactTable` props. The data can be an object or an array.

Answer 4: One way to create modal forms in React app is to use React Skylight component (<https://marcio.github.io/react-skylight/>).

Answer 5: You have to install Material-UI component library using the following command `npm install @material-ui/core`. After the library installation you can start to use components. The documentation of the different components can be found from <https://material-ui.com>.

Answer 6: Routing can be implemented using the React Router component (<https://github.com/ReactTraining/react-router>).

Chapter 9

Answer 1: With the mock-up, it is much easier to discuss needs with the client before you start to write any actual code. Changes to the mock-up are really easy and fast to do, compared to modifications with real frontend source code.

Answer 2: There is lot of suitable applications available to do mock-ups easily. You can also use paper and pencil to create mock-up.

Answer 3: You can modify the security configuration class to allow access to all endpoints without authentication.

Chapter 10

Answer 1: First you have to call REST API using the `fetch()` method. Then, you can access the response data using the promises with the `fetch()` method. The data from the response is saved to the state and the component is re-rendered when the state has changed.

Answer 2: You have to send a `DELETE` method request using the `fetch()` method. The endpoint of the call is the link to the item that you want to delete.

Answer 3: You have to send a `POST` method request using the `fetch()` method to the entity endpoint. The added item should be embedded in the body and you have to add `Content-Type` header with `application/json` value.

Answer 4: You have to send a `PATCH` method request using the `fetch()` method. The endpoint of the call is the link to the item that you want to update. The updated item should be embedded in the body and you have to add `Content-Type` header with `application/json` value.

Answer 5: You can use some third-party React component to show toast messages like React Toastify.

Answer 6: You can use some 3rd party React component to export data to CSV file like React CSV.

Chapter 11

Answer 1: Material-UI is the component library for React and it implement the Google's Material Design.

Answer 2: First you have to install Material-UI library using the following command `npm install @material-ui/core`. Then you can start to use component from the library. The documentation of the different components can be found from <https://material-ui.com/>.

Answer 3: You can remove a component using the following npm command `npm remove <componentname>`.

Chapter 12

Answer 1: Jest is a test library for JavaScript and it is developed by Facebook.

Answer 2: Create a test file using the `.test.js` extension. Implement your test cases inside the file and you can run the tests using the following command `npm test`.

Answer 3: For the snapshot testing you have to install `react-test-renderer` package and you have to import `renderer` to your test file. Implement your snapshot test cases inside the file and you can run the tests using the following command `npm test`.

Answer 4: Enzyme is a JavaScript library for testing the React component's output.

Answer 5: Using the following npm command `npm install enzyme enzyme-adapter-react-16 --save-dev`.

Answer 6: You have to import `Enzyme` and `Adapter` components to your test file. Then you can create your test cases to render a component. With the Enzyme, you can use Jest for assertions.

Answer 7: Enzyme provides the `simulate` method that can be used to test events.

Chapter 13

Answer 1: You have to create a new component that renders input fields for the username and the password. The component contains also a button that calls `/login` endpoint when the button is pressed.

Answer 2: The call from the login component is made using the `POST` method and an user object is embedded in the body. If the authentication is succeeded, the backend sends the token back in the Authorization header.

Answer 3: The token can be saved to session storage using the `sessionStorage.setItem()` method.

Answer 4: The token have to be included to the request's `Authorization` header.

Chapter 14

Answer 1: You can create an executable JAR file by using the following Maven command `mvn clean install`.

Answer 2: The easiest way to deploy Spring Boot application is to push your application source code to the GitHub and use GitHub link from the Heroku.

Answer 3: The easiest way to deploy the React app to Heroku is to use the Heroku Buildpack for `create-react-app` (<https://github.com/mars/create-react-app-buildpack>).

Answer 4: Docker is a container platform that makes software development, deployment, and shipping easier. Containers are lightweight and executable software packages that include everything that is needed to run software.

Answer 5: The Spring Boot application is just an executable JAR file that can be executed with Java. Therefore, you can create Docker container for Spring Boot application similar way than you create for any Java JAR application.

Answer 6: You can pull the latest MariaDB container from the Docker Hub using the following Docker command `docker pull mariadb:latest`.

Chapter 15

Answer 1: It makes code more readable and easier to maintain. It also makes team work much easier because everyone are using the same structure in the coding.

Answer 2: It makes code more readable and easier to maintain. The testing of the code is easier.

Answer 3: It makes code more readable and easier to maintain. It also makes team work much easier because everyone are using the same naming convention in the coding.

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