TUTORIAL 4 – DEVELOP JAVA WEB WITH SPRING BOOT (2)

Content:

- Setup system authentication (login/logout) using Spring Security
- Make data validation using Hibernate Validator and display form input error using Thymeleaf
- Establish web template using Thymeleaf layout dialect

Instructions:

1. Create new Java Spring Boot project with dependencies (Refer to Tutorial 3)



Figure 1 – Sample project structure

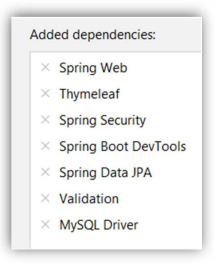


Figure 2 - Project dependencies

- 2. Setup automatic reload static web page (html + css files)
 - File ⇒ Settings (Ctrl + Alt + S)

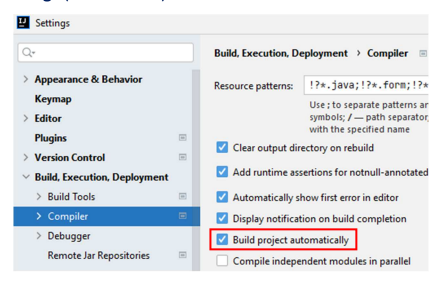


Figure 3 – Setup automatic reload web page (1)

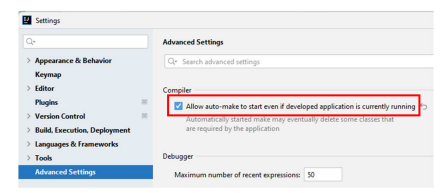


Figure 4 - Setup automatic reload web page (2)

- 3. Config MySQL connection, JPA & Hibernate, Thymeleaf (Refer to Tutorial 3)
 - Config default login information (authentication) & server port (optional)

```
# SPRING SECURITY
spring.security.user.name=admin
spring.security.user.password=123456
# SERVER PORT (Optional)
server.port=8081
```

Figure 5 - application.properties

4. Add Thymeleaf layout dependency manually in file *pom.xml*

Figure 6 - pom.xml

- 5. Create Java class for model (entity) which acts as table in database (Refer to Tutorial 3)
 - Update code for data validation

```
@Length(min = 3, max = 30)
private String name;

@Min(18)
@Max(55)
private int age;

@NotEmpty(message = "Image can not be empty")
private String image;
```

Figure 7 - **Employee.java**

- 6. Create Java interface which extends JpaRepository (Refers to Tutorial 3)
- 7. Create Java class for controller which gets data from database and renders view (Refers to Tutorial 3)
 - Update value for @RequestMapping annotation

```
@RequestMapping(value = ©>"/list")
public String getAllEmployee(Model model) {
```

Figure 8 - @RequestMapping

Update code for saveUpdate() method to show the form input error

```
@RequestMapping(value = ©~"/save")
public String saveUpdate(
          @RequestParam(value = "id", required = false) Long id,
{

    if (result.hasErrors()) {
        if (id == null) {
            return "employeeAdd";
        } else {
            return "employeeUpdate";
        }
    }
    employee.setId(id);
    employeeRepository.save(employee);
    return "redirect:/list";
}
```

Figure 9 - saveUpdate() method

- 8. Create HTML pages with Thymeleaf as view (Refers to Tutorial 3)
 - Add a web template (_layout.html)

```
<!DOCTYPE html>
<html_lang="en"
      xmlns:layout="http://www.ultraq.net.nz/thymeleaf/layout">
<head>
   <meta charset="UTF-8">
   <title>Employee Management System</title>
   <link href="https://cdn.jsdelivr.net/npm/bootstrap@5.1.3/dist/css/bootstrap.min.css"</pre>
         rel="stylesheet" integrity="sha384-1BmE4kWBq78iYhFldvKuhfTAU6auU8tT94WrHftjDbrCEXSU1oBoqyl2QvZ6jIW3"
          crossorigin="anonymous">
   k rel="stylesheet" th:href="@{/css/style.css}">
</head>
<body>
<div class="navigation">
   <nav class="navbar navbar-light bg-light">
       <form class="container-fluid justify-content-start">
            <a class="btn btn-outline-danger me-3" th:href="'/'" th:text="'Home'" />
            <a class="btn btn-outline-success me-3" th:href="'/list'" th:text="'Employee List'" />
            <a class="btn btn-outline-info me-3" th:href="'/logout'" th:text="'Logout'" />
        </form>
   </nav>
</div>
<div layout:fragment="content">
   <!-- content page will override this -
</div>
</body>
</html>
```

Figure 10 - _layout.html

Add homepage (index.html)

Figure 11 - index.html

Add Thymeleaf code to display error on form input

Figure 12 - employeeAdd.html

Create CSS file (style.css) to format the input error

```
.error {
    color: red;
    font-weight: bold;
    font-style: italic;
    margin-top: 3px;
    text-align: center;
}
```

Figure 13 - style.css

9. Run the web application with a web browser

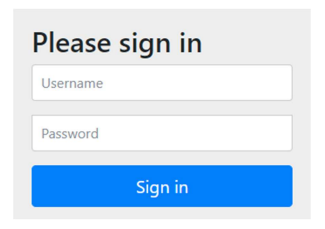


Figure 14 – Login page



Figure 15 – Homepage with navigation

EMPLOYEE LIST





Figure 16 - Employee list with Add, Update & Delete features



Figure 17 – Add employee with input validation

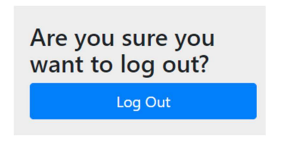


Figure 18 – Logout page

❖ TO-DOs:

- Complete the remained codes to run web application
- Add more entity attributes with corresponding validation then update codes in Add & Edit forms to show errors
- Create user registration page
- Change login form interface
- Add other accounts with roles then setup authorization (such as admin can add, edit, delete but standard user can only view)
- Upload image by local file instead of using URL
- Compress the whole project and submit to FIT Portal with file name syntax:
 FullName_StudentID_SE2_Tut4.rar

Note: The sample codes will be published after homework deadline