# **Source code: Displaying User Feedback**

#### **Create package com.project.Feedback:**

#### package com.project.Feedback;

```
import org.springframework.boot.SpringApplication;
import org.springframework.boot.autoconfigure.SpringBootApplication;
@SpringBootApplication
public class FeedbackApplication {
  public static void main(String[] args) {
    SpringApplication.run(FeedbackApplication.class, args);
}
```

#### Create package com.project.Feedback.controllers

#### Create FeedbackController.java

```
package com.project.Feedback.controllers;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.http.MediaType;
import org.springframework.web.bind.annotation.GetMapping;
import org.springframework.web.bind.annotation.PostMapping;
import org.springframework.web.bind.annotation.RequestBody;
import org.springframework.web.bind.annotation.ResponseBody;
import org.springframework.web.bind.annotation.RestController;
import com.project.Feedback.entities.Feedback;
import com.project.Feedback.services.FeedbackService;
```

```
@RestController
public class FeedbackController {
        @Autowired
        FeedbackService feedbackService;
        @GetMapping("/feedback")
        public Iterable<Feedback> getAllFeedbacks(){
                return feedbackService.GetAllFeedback();
        }
        @PostMapping(path="/feedback", consumes= {MediaType.APPLICATION_JSON_VALUE})
        public Feedback addNewFeedback(@RequestBody Feedback fb) {
                 Feedback newFb = new Feedback(fb.getComments(), fb.getRating(), fb.getUser());
                 feedbackService.addNewFeedback(newFb);
                 return newFb;
        }
}
Create TestFormController.java
package com.project.Feedback.controllers;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.stereotype.Controller;
import org.springframework.ui.ModelMap;
import\ org. spring framework. we b. bind. annotation. Get Mapping;
import\ or g. spring framework. we b. bind. annotation. Model Attribute;
import org.springframework.web.bind.annotation.PostMapping;
```

```
import com.project.Feedback.entities.Feedback;
import com.project.Feedback.services.FeedbackService;
@Controller
public class TestFormController {
        @Autowired
        FeedbackService feedbackService;
        @GetMapping("/test_form")
        public String showTestForm(ModelMap model) {
                model.addAttribute("test", new Feedback());
                return "testformjsp";
        }
        @PostMapping("/test_form")
        public String submitTestForm(@ModelAttribute("testUser") Feedback fb, ModelMap m) {
                 feedbackService.addNewFeedback(fb);
                 m.addAttribute("test", fb);
                         return "post";
        }
//
        TODO: Implement form submission
//
        TODO: call RestTemplate and make json request to localhost.../feedback
}
//RestTemplate restTemplate = new RestTemplate();
//URL testForm = new URL("http://localhost:8090/feedbacks/{feedback}");
//ResponseEntity<String> response = restTemplate.getForEntity(testForm + "/7", String.class);
//ObjectMapper mapper = new ObjectMapper();
```

```
//JsonNode root = mapper.readTree(response.getBody());

//JsonNode name = root.path("name");

//model.addAttribute(name);

//String result = restTemplate.getForObject("http://localhost:8090/feedbacks/{feedback}",
String.class, 7);
```

#### Create package com.project.Feedback.repositories

### Create FeedbackRepository.java

```
package com.project.Feedback.repositories;
import org.springframework.data.repository.CrudRepository;
import org.springframework.stereotype.Repository;
import com.project.Feedback.entities.Feedback;
@Repository

public interface FeedbackRepository extends CrudRepository<Feedback, Integer> {
    public Feedback findByUser(String feedback);
}
```

## Create package com.project.Feedback.entity

#### **Create Feedback.java**

```
package com.project.Feedback.entities;
import javax.persistence.Column;
import javax.persistence.Entity;
import javax.persistence.GeneratedValue;
import javax.persistence.GenerationType;
import javax.persistence.Id;
import javax.validation.constraints.NotNull;
```

```
import lombok.Data;
@Entity
@Data
public class Feedback {
        @ld
        @GeneratedValue(strategy = GenerationType.AUTO)
        @Column(name="id")
        @NotNull
        private Integer id;
        @Column(name="comments")
        private String comments;
        @Column(name="rating")
        @NotNull
        private int rating;
        @Column(name="user")
        private String user;
        public Feedback() {
                super();
        }
        public Feedback(String comments, Integer rating, String user) {
                this.comments = comments;
                this.rating = rating;
                this.user = user;
        }
```

```
* Needed the setters and getters to be able to add name and comments otherwise
                           * they are nulls when entering the SQL DB
                           */
                          public String getComments() {
                                   return comments;
                          }
                          public void setComments(String comments) {
                                   this.comments = comments;
                          }
                          public Integer getRating() {
                                   return rating;
                          }
                          public void setRating(Integer rating) {
                                   this.rating = rating;
                          }
                          public String getUser() {
                                   return user;
                          }
                          public void setUser(String user) {
                                  this.user = user;
                          }
                          @Override
                          public String toString() {
return "Feedback [id=" + id + ", comments=" + comments + ", rating=" + rating + ", user=" + user + "]";
```

```
}
```

## Create package com.project.Feedback.services

### **Create FeedbackService.java**

```
package com.project.Feedback.services;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.stereotype.Service;
import com.project.Feedback.entities.Feedback;
import com.project.Feedback.repositories.FeedbackRepository;
@Service
public class FeedbackService {
        @Autowired
        FeedbackRepository feedbackRepo;
        public Iterable<Feedback> GetAllFeedback() {
                return feedbackRepo.findAll();
        }
        public Feedback addNewFeedback(Feedback fb) {
                return feedbackRepo.save(fb);
}
```

# **Src/main/resources**

Create folder static and create testform.html and testform.js

testform.html

```
<!DOCTYPE html>
<html>
<head>
<script src="testform.js">
</script>
</head>
<body>
<!-- This is a form that is used for testing on the client
side using a client-side code form -->
<h2>Feedback Test Form</h2>
<form onsubmit="SubmitTestForm()">
 <label for="user">User:</label><br>
 <input type="text" id="user" name="user" placeholder="John"><br>
 <label for="comments">Comments:
 <input type="text" id="comments" name="comments" placeholder="Doe"><br><br>
 <input type="submit" value="Submit">
</form>
If you click the "Submit" button, the form-data will be sent to a page called
"/action_page.php".
</body>
</html>
testform.js
function SubmitTestForm() {
        //TODO: gather fields from form
        //TODO: Jsonify form fields
        //TODO: Call postFormDataAsJson to http://localhost:8090/your/endpoint
 alert("The form was submitted");
}
* Helper function for POSTing data as JSON with fetch.
 * @param {Object} options
```

```
@param {string} options.url - URL to POST data to
* @param {FormData} options.formData - `FormData` instance
* @return {Object} - Response body from URL that was POSTed to
async function postFormDataAsJson({ url, formData }) {
         * We can't pass the `FormData` instance directly to `fetch`
         * as that will cause it to automatically format the request
         * body as "multipart" and set the `Content-Type` request header
         * to `multipart/form-data`. We want to send the request body
         * as JSON, so we're converting it to a plain object and then
         * into a JSON string.
         * @see https://developer.mozilla.org/en-US/docs/Web/HTTP/Methods/POST
         * @see https://developer.mozilla.org/en-
US/docs/Web/JavaScript/Reference/Global_Objects/Object/fromEntries
         * @see https://developer.mozilla.org/en-
US/docs/Web/JavaScript/Reference/Global_Objects/JSON/stringify
         */
        const plainFormData = Object.fromEntries(formData.entries());
        const formDataJsonString = JSON.stringify(plainFormData);
        const fetchOptions = {
                  * The default method for a request with fetch is GET,
                  * so we must tell it to use the POST HTTP method.
                  */
                 method: "POST",
                  * These headers will be added to the request and tell
                  * the API that the request body is JSON and that we can
                  * accept JSON responses.
                  */
                 headers: {
                          "Content-Type": "application/json",
                          "Accept": "application/json"
                 },
                 /**
```

```
* The body of our POST request is the JSON string that
                                 * we created above.
                                 body: formDataJsonString,
                        };
                        const response = await fetch(url, fetchOptions);
                        if (!response.ok) {
                                 const errorMessage = await response.text();
                                 throw new Error(errorMessage);
                        }
                        return response.json();
                                 }
        application.properties
                spring.jpa.hibernate.ddl-auto=update
                spring.datasource.url=jdbc:mysql://localhost:3306/mywork
                spring.datasource.username=root
                spring.datasource.password=Narasimha@003
                logging.level.org.springframework.web: DEBUG
                spring.mvc.view.prefix=/WEB-INF/jsp/
                spring.mvc.view.suffix=.jsp
                server.port=8080
src/main/webapp/WEB-INF/jsp
                Create index.jsp
                <%@ page language="java" contentType="text/html; charset=ISO-8859-1"</pre>
                  pageEncoding="ISO-8859-1"%>
                <!DOCTYPE html>
                <html>
                <head>
                <meta charset="ISO-8859-1">
                <title>Welcome Page</title>
```

</head>

```
<h2>Landing Page</h2>
<body>
<a href="test_form">Test Form</a><br/>
<a href="feedback">See all Feedbacks</a><br/>
<!-- Can only use these (below) if you have jersey dependency -->
<br/><br/>
Can only use these link below if you have the jersey dependency added to this
dependency.
Jersey has been added to this project so it can use the links below.
<a href="feedbacks">See all feedbacks as Json format</a><br/>/>
<a href="profile/feedbacks">See Json's in profile</a>
</body>
</html>
Create post.jsp
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"</pre>
pageEncoding="ISO-8859-1"%>
<!DOCTYPE html>
<html>
<head>
<meta charset="ISO-8859-1">
<title>Post test</title>
</head>
<body>
Successfully added: ${testUser.toString()}
</body>
</html>
Create testformjsp.jsp
<%@ taglib prefix="form" uri="http://www.springframework.org/tags/form"%>
<html>
<head>
<meta charset="ISO-8859-1">
<title>Spring test App</title>
</head>
```