**Source code for UserFeedback:**

1. **FeedbackDao:**

package com.simplilearn.demo;

import org.springframework.beans.factory.annotation.Autowired;

import org.springframework.stereotype.Repository;

import org.springframework.jdbc.core.JdbcTemplate;

@Repository

public class FeedbackDao {

@Autowired

private JdbcTemplate jdbctemplate;

public int addFeedback(FeedbackEntity feedback)

{

return jdbctemplate.update("insert into feedback (Name,Email,Comment) values(?,?,?)",feedback.getName(),feedback.getEmail(),feedback.getComment());

}

}

1. **FeedbackEntity.java:**

package com.simplilearn.demo;

public class FeedbackEntity {

private int Id;

private String Name;

private String Email;

private String Comment;

public FeedbackEntity()

{ }

public FeedbackEntity(String name, String email, String comment) {

super();

Name = name;

Email = email;

Comment = comment;

}

public int getId() {

return Id;

}

public void setId(int id) {

Id = id;

}

public String getName() {

return Name;

}

public void setName(String name) {

Name = name;

}

public String getEmail() {

return Email;

}

public void setEmail(String email) {

Email = email;

}

public String getComment() {

return Comment;

}

public void setComment(String comment) {

Comment = comment;

}

@Override

public String toString() {

return "Feedback [Id=" + Id + ", Name=" + Name + ", Email=" + Email + ", Comment=" + Comment + "]";

}

}

1. **MainController.java:**

package com.simplilearn.demo;

import java.io.IOException;

import javax.servlet.ServletException;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

import org.springframework.beans.factory.annotation.Autowired;

import org.springframework.http.HttpStatus;

import org.springframework.http.ResponseEntity;

import org.springframework.web.bind.annotation.PostMapping;

import org.springframework.web.bind.annotation.RestController;

@RestController

public class MainController{

@Autowired

private FeedbackDao dao;

@PostMapping("/feed")

public ResponseEntity<String> addFeedback(HttpServletRequest request, HttpServletResponse response)

throws ServletException, IOException, NullPointerException {

String Name = request.getParameter("Name");

response.setContentType("text/html");

if (Name.isBlank()) {

return new ResponseEntity<String>("You forgot to enter your name <br><br><a href='index.html'>Click here to go back to home page</a>",

HttpStatus.INTERNAL\_SERVER\_ERROR);

}

else {

FeedbackEntity feedback = new FeedbackEntity();

feedback.setName(Name);

feedback.setEmail(request.getParameter("Email"));

feedback.setComment(request.getParameter("Comment"));

int updated = dao.addFeedback(feedback);

if (updated > 0) {

return new ResponseEntity<String>("Feedback submitted <br><br><a href='index.html'>Click here to enter a new feedback</a>", HttpStatus.OK);

}

}

return null;

}

}

1. **UserFeedbackApplication.Prperties:**

package com.simplilearn.demo;

import org.springframework.boot.SpringApplication;

import org.springframework.boot.autoconfigure.SpringBootApplication;

import org.springframework.context.annotation.ComponentScan;

@SpringBootApplication

@ComponentScan("com.simplilearn.demo")

public class UserFeedbackApplication {

public static void main(String[] args) {

SpringApplication.run(UserFeedbackApplication.class, args);

}

}

1. **index.html:**

<!DOCTYPE html>

<html>

<head>

<meta charset="UTF-8">

<title>Insert title here</title>

</head>

<body>

<h2>Please Enter The User Details !</h2>

<form action="feed" method="post">

<input type="text" name="Name" placeholder="User Name"><br><br>

<input type="text" name="Email" placeholder="User mail Id"><br><br>

<input type="text" name="Comment" placeholder="Feedback"><br><br>

<input type="submit" value="Submit">

</form>

</body>

</html>