**Feedback Source code**

**Feedback.java**

package com.example.demo;

import javax.persistence.Entity;

import javax.persistence.GeneratedValue;

import javax.persistence.Id;

import lombok.Data;

@Entity

@Data

public class Feedback {

public Feedback(String firstname2, String lastname2, String email2, String feedback12) {

super();

this.firstname = firstname;

this.lastname = lastname;

this.email= email;

this.feedback1 = feedback1;

}

@Id

@GeneratedValue

private int id;

private String firstname;

private String lastname;

private String email;

private String feedback1;

}

**FeedbackController.java**

package com.example.demo;

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

import org.springframework.stereotype.Controller;

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

@Controller

public class FeedbackController {

@Autowired

private AppService appService;

@GetMapping("/feedback")

public String feedback() {

return "feedback";

}

}

**MyRepo.java**

**package** com.example.demo;

**import** org.springframework.data.repository.CrudRepository;

**public** **interface** MyRepo **extends** CrudRepository<Feedback, Integer>{

}

**MyRestApp.java**

package com.example.demo;

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

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

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

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

@RestController

public class MyRestApp {

@Autowired

private AppService service;

@PostMapping("/feedback")

public String userRegister(@RequestParam("firstname") String firstname, @RequestParam("lastname") String lastname, @RequestParam("email") String email , @RequestParam("feedback1") String feedback1) {

Feedback f = new Feedback(firstname, lastname, email,feedback1);

boolean data= service.addFeedback(f);

if(data) {

return "Feedback added succesfully!";

}

else {

return "Unable to add the feedback";

}

}

}

**AppService.java**

package com.example.demo;

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

import org.springframework.stereotype.Service;

@Service

public class AppService {

@Autowired

private MyRepo myRepo;

public boolean addFeedback( Feedback f) {

myRepo.save(f);

return true;

}

}

**Feedback.jsp**

<%@ page language=*"java"* contentType=*"text/html; charset=ISO-8859-1"*

pageEncoding=*"ISO-8859-1"*%>

<!DOCTYPE html>

<html>

<head>

<meta charset=*"ISO-8859-1"*>

<title>Insert title here</title>

<style>

/\* Style inputs with type="text", select elements and textareas \*/

**input**[type=text]**,** **input**[type=email]**,textarea** {

width: *100%*; /\* Full width \*/

padding: *12px*; /\* Some padding \*/

border: *1px solid #ccc*; /\* Gray border \*/

border-radius: *4px*; /\* Rounded borders \*/

box-sizing: *border-box*; /\* Make sure that padding and width stays in place \*/

margin-top: *6px*; /\* Add a top margin \*/

margin-bottom: *16px*; /\* Bottom margin \*/

resize: *vertical* /\* Allow the user to vertically resize the textarea (not horizontally) \*/

}

/\* Style the submit button with a specific background color etc \*/

**input**[type=submit] {

background-color: *#4CAF50*;

color: *white*;

padding: *12px 20px*;

border: *none*;

border-radius: *4px*;

cursor: *pointer*;

}

/\* When moving the mouse over the submit button, add a darker green color \*/

**input**[type=submit]*:hover* {

background-color: *#45a049*;

}

/\* Add a background color and some padding around the form \*/

*.container* {

border-radius: *5px*;

background-color: *#f2f2f2*;

padding: *20px*;

}

</style>

</head>

<body>

<div class=*"container"*>

<form method=*"post"* action=*"/feedback"*>

<label for=*"firstname"*>First Name</label>

<input type=*"text"* id=*"firstname"* name=*"firstname"* placeholder=*"Your first name"* required>

<br>

<label for=*"lastname"*>Last Name</label>

<input type=*"text"* id=*"lastname"* name=*"lastname"* placeholder=*"Your last name"* required>

<br>

<label for=*"email"*>Email Id</label>

<input type=*"email"* id=*"email"* name=*"email"* placeholder=*"Your Email Address"* required>

<br>

<label for=*"feedback1"*>Feedback</label>

<textarea id=*"feedback1"* name=*"feedback1"* placeholder=*"Write your feedback here..."* style="height:*200px*" required></textarea>

<br>

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

</form>

</div>

</body>

</html>