**FEEDBACK:**

**Controller:**

package com.feedback.controller;

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

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

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

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

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

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

import com.feedback.models.FeedBack;

import com.feedback.service.FeedBackService;

@RestController

@RequestMapping("/feedback")

@CrossOrigin(origins="\*",allowedHeaders="\*")

public class FeedBackController {

@Autowired

private FeedBackService fservice;

@PostMapping("/addf")

public FeedBack AddFeedback(@RequestBody FeedBack feedback) {

return fservice.addFeedback(feedback);

}

}

**Model:**

package com.feedback.models;

import java.sql.Date;

import java.sql.Time;

import jakarta.persistence.Entity;

import jakarta.persistence.GeneratedValue;

import jakarta.persistence.GenerationType;

import jakarta.persistence.Id;

@Entity

public class FeedBack {

@Id

@GeneratedValue(strategy = GenerationType.IDENTITY)

private int id;

private String date;

private String time;

private String instructor;

public int getId() {

return id;

}

public void setId(int id) {

this.id = id;

}

public String getDate() {

return date;

}

public void setDate(String date) {

this.date = date;

}

public String getTime() {

return time;

}

public void setTime(String time) {

this.time = time;

}

public String getInstructor() {

return instructor;

}

public void setInstructor(String instructor) {

this.instructor = instructor;

}

}

**REPO:**

package com.feedback.repositories;

import org.springframework.data.jpa.repository.JpaRepository;

import com.feedback.models.FeedBack;

public interface FeedBackRepo extends JpaRepository <FeedBack,Integer>{

}

**Service:**

package com.feedback.service;

import org.springframework.stereotype.Service;

import com.feedback.models.FeedBack;

import com.feedback.repositories.FeedBackRepo;

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

@Service

public class FeedBackService {

@Autowired

private FeedBackRepo repo;

public FeedBack addFeedback(FeedBack feedback) {

return repo.save(feedback);

}

}