**Spring Boot CRUD REST full API Using Project Structure**

**Spring Boot REST Full API layers Controller, Service and DAO**

**-:Controller Layer:-**

**:Example Controller Layer:**

**package com.Gopal.Controller;**

**import java.util.List;**

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

**import org.springframework.http.HttpStatus;**

**import org.springframework.http.ResponseEntity;**

**import org.springframework.web.bind.annotation.DeleteMapping;**

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

**import org.springframework.web.bind.annotation.PatchMapping;**

**import org.springframework.web.bind.annotation.PathVariable;**

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

**import org.springframework.web.bind.annotation.PutMapping;**

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

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

**import com.Gopal.Pojo.Student;**

**import com.Gopal.Service.MyService;**

**@RestController**

**public class MyController {**

**@Autowired**

**private MyService myService;**

**@GetMapping("showSingleStudentRecord/{id}")**

**public String showSingleStudentRecord(@PathVariable int id) {**

**return myService.showSingleStudentRecord(id);**

**}**

**@GetMapping("showMultipleStudentRecord")**

**public String showMultipleStudentRecord() {**

**return myService.showMultipleStudentRecord();**

**}**

**@PostMapping("insertSingleStudentRecord")**

**public String insertSingleStudentRecord(@RequestBody Student student) {**

**return myService.insertSingleStudentRecord(student);**

**}**

**@PostMapping("insertSingleRecordPath/{id}/{name}")**

**public String insertAPI(@PathVariable int id, String name) {**

**return myService.insertAPI(id, name);**

**}**

**@PostMapping("insertMultipleStudentRecord")**

**public String insertMultipleStudentRecord(@RequestBody List<Student> list) {**

**return myService.insertMultipleStudentRecord(list);**

**}**

**@PutMapping("updateSingleStudentRecord")**

**public String updateSingleStudentRecord(@RequestBody Student student) {**

**return myService.updateSingleStudentRecord(student);**

**}**

**@PutMapping("updateMultipleRecord")**

**public String multipleupdate(@RequestBody List<Student> list) {**

**return myService.multipleupdate(list);**

**}**

**@PatchMapping("partialSingleFieldUpdate/{id}/{name}")**

**public String partialSingleFieldUpdate(@PathVariable int id, String name) {**

**return myService.partialSingleFieldUpdate(id, name);**

**}**

**@PatchMapping("partialMultipleFieldUpdate/{id}/{name}")**

**public String partialMultipleFieldUpdate(@PathVariable int id, String name, String city) {**

**return myService.partialMultipleFieldUpdate(id, name, city);**

**}**

**@DeleteMapping("deleteSingleStudentRecord/{id}")**

**public String deleteSingleStudentRecord(@PathVariable int id) {**

**return myService.deleteSingleStudentRecord(id);**

**}**

**@DeleteMapping("deleteMultipleRecord")**

**public String deleteAllStudentRecord() {**

**return myService.deleteAllStudentRecord();**

**}**

**}**

**-:Service Layer:-**

**:Example Service Layer:**

**package com.Gopal.Service;**

**import java.util.List;**

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

**import org.springframework.stereotype.Service;**

**import com.Gopal.DAO.MyDAO;**

**import com.Gopal.Pojo.Student;**

**@Service**

**public class MyService {**

**@Autowired**

**private MyDAO myDAO;**

**public String showSingleStudentRecord(int id) {**

**return myDAO.showSingleStudentRecord(id);**

**}**

**public String showMultipleStudentRecord() {**

**return myDAO.showMultipleStudentRecord();**

**}**

**public String insertSingleStudentRecord(Student student) {**

**return myDAO.insertSingleStudentRecord(student);**

**}**

**public String insertAPI(int id, String name) {**

**return myDAO.insertAPI(id, name);**

**}**

**public String insertMultipleStudentRecord(List<Student> list) {**

**return myDAO.insertMultipleStudentRecord(list);**

**}**

**public String updateSingleStudentRecord(Student student) {**

**return myDAO.updateSingleStudentRecord(student);**

**}**

**public String multipleupdate(List<Student> list) {**

**return myDAO.multipleupdate(list);**

**}**

**public String partialSingleFieldUpdate(int id, String name) {**

**return myDAO.partialSingleFieldUpdate(id, name);**

**}**

**public String partialMultipleFieldUpdate(int id, String name, String city) {**

**return myDAO.partialMultipleFieldUpdate(id, name, city);**

**}**

**public String deleteSingleStudentRecord(int id) {**

**return myDAO.deleteSingleStudentRecord(id);**

**}**

**public String deleteAllStudentRecord() {**

**return myDAO.deleteAllStudentRecord();**

**}**

**}**

**-:DAO Layer (Data Access Object):-**

**:Example DAO Layer:**

**package com.Gopal.DAO;**

**import java.util.List;**

**import org.hibernate.Session;**

**import org.hibernate.SessionFactory;**

**import org.hibernate.Transaction;**

**import org.hibernate.query.Query;**

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

**import org.springframework.stereotype.Repository;**

**import com.Gopal.Pojo.Student;**

**@Repository**

**public class MyDAO {**

**@Autowired**

**SessionFactory sf;**

**// Show a Single Student Record**

**public String showSingleStudentRecord(int id) {**

**Session s = sf.openSession();**

**Student ss = s.get(Student.class, id);**

**return "Show Single Student Record \n" + ss;**

**}**

**// Get a Multiple Student Record**

**public String showMultipleStudentRecord() {**

**Session s = sf.openSession();**

**Query query = s.createQuery("from Student");**

**List<Student> list = query.list();**

**return "Show Multiple Student Record \n" + list;**

**}**

**// Insert a Single Student Record**

**public String insertSingleStudentRecord(Student student) {**

**Session s = sf.openSession();**

**Transaction t = s.beginTransaction();**

**s.save(student);**

**t.commit();**

**return "Insert Single Student Record \n" + student;**

**}**

**// Insert a Single Student Record Using Request API**

**public String insertAPI(int id, String name) {**

**Session s = sf.openSession();**

**Transaction t = s.beginTransaction();**

**Student ss = new Student(id, name);**

**s.save(ss);**

**t.commit();**

**return "Insert a Single Student Record Using Request API \n" + ss;**

**}**

**// Insert a Single Student Record**

**public String insertMultipleStudentRecord(List<Student> list) {**

**for (Student student : list) {**

**Session ss = sf.openSession();**

**Transaction tt = ss.beginTransaction();**

**ss.save(student);**

**tt.commit();**

**}**

**return "Insert Multiple Student Record \n" + list;**

**}**

**// Update a Single Student Record**

**public String updateSingleStudentRecord(Student student) {**

**Session s = sf.openSession();**

**Transaction t = s.beginTransaction();**

**s.save(student);**

**t.commit();**

**return "Update Single Student Record \n" + student;**

**}**

**// Update a Multiple Student Record**

**public String multipleupdate(List<Student> list) {**

**for (Student student : list) {**

**Session ss = sf.openSession();**

**Transaction tt = ss.beginTransaction();**

**ss.update(student);**

**tt.commit();**

**}**

**return "Update Multiple Student Record \n" + list;**

**}**

**// Partial Update a Single Student field Record**

**public String partialSingleFieldUpdate(int id, String name) {**

**Session s = sf.openSession();**

**Student student = s.get(Student.class, id);**

**student.setName(name);**

**Transaction tx = s.beginTransaction();**

**s.update(student);**

**tx.commit();**

**return "Partial Update a Single Student Record \n"+student;**

**}**

**// Partial Update a Multiple Student field Record**

**public String partialMultipleFieldUpdate(int id, String name, String city) {**

**Session s = sf.openSession();**

**Student student = s.get(Student.class, id);**

**student.setName(name);**

**// student.setCity(city);**

**Transaction tx = s.beginTransaction();**

**s.update(student);**

**tx.commit();**

**return "Partial Update a Multiple Student field Record \n"+student;**

**}**

**// Delete a Single Student Record**

**public String deleteSingleStudentRecord(int id) {**

**// Database interaction code**

**Session s = sf.openSession();**

**Transaction t = s.beginTransaction();**

**Student ss = s.get(Student.class, id);**

**s.delete(s);**

**t.commit();**

**return "Delete Single Student Record \n" + ss;**

**}**

**// Delete a Multiple Student Record's**

**public String deleteAllStudentRecord() {**

**Session s = sf.openSession();**

**Transaction t = s.beginTransaction();**

**Query query = s.createQuery("DELETE FROM Student");**

**query.executeUpdate();**

**t.commit();**

**return "Deletes All Table Record's";**

**}**

**}**

**-:Model Class:-**

**package com.Gopal.Pojo;**

**import jakarta.persistence.Entity;**

**import jakarta.persistence.Id;**

**@Entity**

**public class Student {**

**@Id**

**private int id;**

**private String name;**

**public Student() {**

**super();**

**// TODO Auto-generated constructor stub**

**}**

**public Student(int id, String name) {**

**super();**

**this.id = id;**

**this.name = name;**

**}**

**public int getId() {**

**return id;**

**}**

**public void setId(int id) {**

**this.id = id;**

**}**

**public String getName() {**

**return name;**

**}**

**public void setName(String name) {**

**this.name = name;**

**}**

**@Override**

**public String toString() {**

**return "Student [id=" + id + ", name=" + name + "]";**

**}**

**}**

**\*\*\* The Kiran Academy \*\*\***

**Contact Person**

**TKA GoPaLsInG :**

**+91-77-09-3737-09**