**Exercise 10: Implementing the MVC Pattern**

**Code:**

class Student{

private String id;

private String name;

private String grade;

public Student(String id, String Name, String Grade ){

this.id = id;

this.name = name;

this.grade = grade;

}

public String getId(){

return id;

}

public String getName(){

return name;

}

public void setName(String name){

this.name = name;

}

public String getGrade(){

return grade;

}

public void setGrade(String grade){

this.grade = grade;

}

}

class StudentView {

public void displayStudentDetails(String id, String name, String grade) {

System.out.println("Student Details:");

System.out.println("ID:"+id);

System.out.println("Name:"+name);

System.out.println("Grade:"+grade);

System.out.println("---------");

}

}

class StudentController{

private Student model;

private StudentView view;

public StudentController(Student model, StudentView view) {

this.model = model;

this.view = view;

}

public void setStudentName(String name){

model.setName(name);

}

public void setStudentGrade(String grade){

model.setGrade(grade);

}

public String getStudentName(){

return model.getName();

}

public String getStudentGrade(){

return model.getGrade();

}

public String getStudentId(){

return model.getId();

}

public void updateView(){

view.displayStudentDetails(model.getId(), model.getName(), model.getGrade());

}

}

public class MVCPatternExample {

public static void main(String[] args){

Student student = new Student("S481", "Sathwik", "S");

StudentView view = new StudentView();

StudentController controller = new StudentController(student, view);

controller.updateView();

controller.setStudentName("Alice Johnson");

controller.setStudentGrade("A+");

controller.updateView();

}

}

**Output:**

