**Exercise 10: Implementing the MVC Pattern**

**Scenario:**

You are developing a simple web application for managing student records using the MVC pattern.

**Steps:**

1. **Create a New Java Project:**
   * Create a new Java project named **MVCPatternExample**.
2. **Define Model Class:**
   * Create a class **Student** with attributes like **name, id, and grade**.
3. **Define View Class:**
   * Create a class **StudentView** with a method **displayStudentDetails()**.
4. **Define Controller Class:**
   * Create a class **StudentController** that handles the communication between the model and the view.
5. **Test the MVC Implementation:**
   * Create a main class to demonstrate creating a **Student**, updating its details using **StudentController**, and displaying them using **StudentView**.

Solution:

1st file: Student.java

public class Student {

private String name;

private String id;

private String grade;

public Student(String name, String id, String grade) {

this.name = name;

this.id = id;

this.grade = grade;

}

public String getName() { return name; }

public String getId() { return id; }

public String getGrade() { return grade; }

public void setName(String name) { this.name = name; }

public void setId(String id) { this.id = id; }

public void setGrade(String grade) { this.grade = grade; }

}

2nd file: StudentView.java

public class StudentView {

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

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

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

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

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

}

}

3rd file: StudentController.java

public 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 setStudentId(String id) {

model.setId(id);

}

public void setStudentGrade(String grade) {

model.setGrade(grade);

}

public String getStudentName() {

return model.getName();

}

public String getStudentId() {

return model.getId();

}

public String getStudentGrade() {

return model.getGrade();

}

public void updateView() {

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

}

}

4th file: MVCPatternExample.java

public class MVCPatternExample {

public static void main(String[] args) {

Student student = new Student("Alice", "S123", "A");

StudentView view = new StudentView();

StudentController controller = new StudentController(student, view);

controller.updateView();

controller.setStudentName("Bob");

controller.setStudentGrade("B+");

controller.updateView();

}

}

Output:

A computer screen shot of a program

AI-generated content may be incorrect.