Pirău Tudor-Ioan

Grupa 10LF332

Sistem de gestionare a notelor pentru o universitate

Structura codului:

Interfețe:

IPerson:

```
package Interfaces;

public interface IPerson {
    int getId();

    void setId(int id);

    String getFirstName();

    void setFirstName(String firstName);

    String getLastName();

    void setLastName(String lastName);

    void displayInfo();
}
```

IStudent:

```
import Models.ClassInfo;
import java.util.List;

public interface IStudent {
    int getId();
    void setId(int id);
    String getFirst_name();
    void setFirst_name(String first_name);
    String getLast_name();
    void setLast_name(String last_name);
    int getAge();
    void setAge(int age);
    String getGender();
    void setGender(String gender);
    String getEmail();
    void setEmail(String email);
    String getPhone();
    void setPhone(String phone);
```

```
String getAddress();
void setAddress(String address);
String getFaculty();
void setFaculty(String faculty);
String getMajor();
void setMajor(String major);
boolean isPsycho_pedagogical_module();
void setPsycho_pedagogical_module(boolean psycho_pedagogical_module);
List<ClassInfo> getClasses();
void addClass(ClassInfo classInfo);
ClassInfo getClassInfo(String className);
}
```

IProfessor:

```
package Interfaces;
public interface IProfessor {
   int getId();
   void setId(int id);
   String getFirstName();
   void setFirstName(String firstName);
   String getLastName();
   void setLastName(String lastName);
   String getFaculty();
   void setFaculty(String faculty);
   String getClassName();
   void setClassName(String className);
}
```

IClassInfo:

```
package Interfaces;
import java.util.List;

public interface IClassInfo {
    String getClassName();

    void setClassName(String className);

    List<Float> getGrades();

    void addGrade(float grade);

    float calculateAverageGrade();
}
```

IStudentState:

```
package Interfaces;
import Models.ClassInfo;
import java.util.List;
public interface IStudentState {
    List<ClassInfo> getClasses();
    void addClass(ClassInfo classInfo);
    ClassInfo getClassInfo (String className);
}
```

IProfessorDAO:

```
package Interfaces;
import Models.Professor;
import java.sql.SQLException;
import java.util.List;

public interface IProfessorDAO {
    List<Professor> getAllProfessors() throws SQLException;
}
```

IStudentDAO:

```
package Interfaces;
import Models.ClassInfo;
import Models.Student;
import java.sql.SQLException;
import java.util.List;

public interface IStudentDAO {
    void addStudent(Student student) throws SQLException;

    Student getStudent(int id) throws SQLException;

    List<Student> getAllStudents() throws SQLException;

    void updateStudent(Student student) throws SQLException;

    void deleteStudent(int id) throws SQLException;

    void deleteStudent(int id) throws SQLException;

    List<Double> getStudentGrades(int studentId, String className) throws
SQLException;

    void addGrade(int studentId, String className, float grade) throws
SQLException;
```

```
List<ClassInfo> getAllGrades(int studentId) throws SQLException;

void deleteGrade(int studentId, String className, float grade) throws
SQLException;

List<String> getAllClasses() throws SQLException; // Add this method
}
```

Clase:

Person.java:

```
package Models;
import Interfaces.IPerson;
public abstract class Person implements IPerson {
    @Override
    @Override
```

```
@Override
  public abstract void displayInfo();
}
```

Student.java:

```
package Models;
import Interfaces.IStudent;
public class Student extends Person implements IStudent {
       this.classes = new ArrayList<>();
String gender, String email,
major, boolean psycho pedagogical module) {
       super(id, firstName, lastName);
       this.age = age;
        this.psycho pedagogical module = psycho pedagogical module;
       this.classes = new ArrayList<>();
```

```
System.out.println("Name: " + getFirstName() + " " +
getLastName());
          System.out.println("Age: " + age);
          System.out.println("Gender: " + gender);
          System.out.println("Email: " + email);
          System.out.println("Email: " + email);
System.out.println("Phone: " + phone);
System.out.println("Address: " + address);
System.out.println("Faculty: " + faculty);
          System.out.println("Major: " + major);
psycho pedagogical module);
         return super.getId();
         return super.getFirstName();
     @Override
         return super.getLastName();
          this.age = age;
     @Override
          this.gender = gender;
```

```
@Override
psycho pedagogical module) {
       this.psycho pedagogical module = psycho pedagogical module;
```

```
@Override
public List<ClassInfo> getClasses() {
    return classes;
}

@Override
public void addClass(ClassInfo classInfo) {
    classes.add(classInfo);
}

@Override
public ClassInfo getClassInfo(String className) {
    for (ClassInfo classInfo : classes) {
        if (classInfo.getClassName().equals(className)) {
            return classInfo;
        }
        return null;
}
```

Professor.java:

```
package Models;
import Interfaces.IProfessor;
public class Professor extends Person implements IProfessor {
    private String faculty;
    private String className;

    public Professor() {
        super(0, "", "");
        this.faculty = "";
        this.className = "";
    }

    public Professor(int id, String firstName, String lastName, String faculty, String className) {
        super(id, firstName, lastName);
        this.faculty = faculty;
        this.className = className;
    }

    @Override
    public void displayInfo() {
        System.out.println("Professor ID: " + getId());
        System.out.println("Name: " + getFirstName() + " " + getLastName());
        System.out.println("Glass Name: " + className);
    }

    @Override
    public int getId() {
```

```
return super.getId();
return super.getFirstName();
super.setFirstName(firstName);
this.className = className;
```

ClassInfo.java:

```
package Models;
import Interfaces.IClassInfo;
import java.util.ArrayList;
import java.util.List;

public class ClassInfo implements IClassInfo {
    private String className;
```

```
private List<Float> grades;

public ClassInfo(String className) {
    this.className = className;
    this.grades = new ArrayList<>();
}

@Override
public String getClassName() {
    return className;
}

@Override
public void setClassName(String className) {
    this.className = className;
}

@Override
public List<Float> getGrades() {
    return grades;
}

@Override
public void addGrade(float grade) {
    grades.add(grade);
}

@Override
public float calculateAverageGrade() {
    float sum = 0;
    for (float grade : grades) {
        sum += grade;
    }
    return grades.size() > 0 ? sum / grades.size() : 0;
}
```

StudentState.java:

```
import Interfaces.IStudentState;
import java.util.ArrayList;
import java.util.List;

public class StudentState extends Student implements IStudentState {
    private List<ClassInfo> classes;

    public StudentState(int id, String first_name, String last_name, int
    age, String gender, String email, String phone, String address, String
    faculty, String major, boolean psycho_pedagogical_module) {
        super(id, first_name, last_name, age, gender, email, phone,
        address, faculty, major, psycho_pedagogical_module);
        this.classes = new ArrayList<>();
    }

    @Override
    public List<ClassInfo> getClasses() {
        return classes;
    }
}
```

```
@Override
public void addClass(ClassInfo classInfo) {
    classes.add(classInfo);
}

@Override
public ClassInfo getClassInfo(String className) {
    for (ClassInfo classInfo : classes) {
        if (classInfo.getClassName().equals(className)) {
            return classInfo;
        }
     }
    return null;
}
```

ProfessorDAO.java:

```
package Models;
import org.example.DatabaseUtil;
import java.sql.Connection;
    @Override
    public List<Professor> getAllProfessors() throws SQLException {
        try (PreparedStatement stmt = connection.prepareStatement(query);
             ResultSet rs = stmt.executeQuery()) {
            while (rs.next()) {
                        rs.getInt("id"),
                        rs.getString("first name"),
                        rs.getString("last name"),
                        rs.getString("class name")
```

StudentDAO.java:

```
import Interfaces.IStudentDAO;
import org.example.DatabaseUtil;
import java.sql.Connection;
import java.sql.PreparedStatement;
import java.sql.SQLException;
public class StudentDAO implements IStudentDAO {
        this.connection = DatabaseUtil.getConnection();
    public void addStudent(Student student) throws SQLException {
stmt.setString(2, student.getFirst name());
            stmt.setString(3, student.getLast name());
            stmt.setInt(4, student.getAge());
            stmt.setString(5, student.getGender());
            stmt.setString(6, student.getEmail());
stmt.setString(7, student.getPhone());
stmt.setString(8, student.getAddress());
stmt.setString(9, student.getFaculty());
            stmt.setBoolean(11, student.isPsycho pedagogical module());
            stmt.executeUpdate();
        try (PreparedStatement stmt = connection.prepareStatement(query)) {
            ResultSet rs = stmt.executeQuery();
                         rs.getInt("id"),
                         rs.getString("first name"),
                         rs.getString("last name"),
                         rs.getString("gender"),
                         rs.getString("email"),
                         rs.getString("phone"),
                         rs.getString("address"),
```

```
rs.getString("faculty"),
                      rs.getString("major"),
                      rs.getBoolean("psycho pedagogical module")
@Override
public List<Student> getAllStudents() throws SQLException {
    List<Student> students = new ArrayList<>();
String query = "SELECT * FROM students";
    try (PreparedStatement stmt = connection.prepareStatement(query);
         ResultSet rs = stmt.executeQuery()) {
             students.add(new Student(
                     rs.getInt("id"),
                      rs.getString("first name"),
                      rs.getString("last name"),
                      rs.getInt("age"),
                     rs.getString("email"),
                     rs.getString("phone"),
                     rs.getString("address"),
                     rs.getString("faculty"),
                     rs.getString("major"),
    return students;
@Override
public void updateStudent(Student student) throws SQLException {
    try (PreparedStatement stmt = connection.prepareStatement(query)) {
        stmt.setString(2, student.getLast name());
        stmt.setInt(3, student.getAge());
        stmt.setString(6, student.getPhone());
        stmt.setString(7, student.getAddress());
        stmt.setString(8, student.getFaculty());
        stmt.setString(9, student.getMajor());
        stmt.setBoolean(10, student.isPsycho pedagogical module());
        stmt.executeUpdate();
public void deleteStudent(int id) throws SQLException {
    String query = "DELETE FROM students WHERE id = ?";
try (PreparedStatement stmt = connection.prepareStatement(query)) {
        stmt.executeUpdate();
```

```
System.out.println("Deleted student with ID: " + id);
throws SQLException {
       try (PreparedStatement stmt = connection.prepareStatement(query)) {
               qrades.add(Double.parseDouble(rs.getString("grade")));
throws SQLException {
       try (PreparedStatement stmt = connection.prepareStatement(query)) {
           stmt.setString(2, className);
           stmt.executeUpdate();
   @Override
   public List<ClassInfo> getAllGrades(int studentId) throws SQLException
       try (PreparedStatement stmt = connection.prepareStatement(query)) {
           ResultSet rs = stmt.executeQuery();
               String className = rs.getString("class name");
               float grade = rs.getFloat("grade");
               classInfo.addGrade(grade);
            if (classInfo.getClassName().equals(className)) {
```

```
return classInfo;
}
}
return null;
}

public List<String> getAllClasses() throws SQLException {
    List<String> classes = new ArrayList<>();
    String query = "SELECT DISTINCT class_name FROM classes";
    try (PreparedStatement stmt = connection.prepareStatement(query);
        ResultSet rs = stmt.executeQuery()) {
        while (rs.next()) {
            classes.add(rs.getString("class_name"));
        }
    }
    return classes;
}

@Override
public void deleteGrade(int studentId, String className, float grade)
throws SQLException {
        String query = "DELETE FROM classes WHERE student_id = ? AND
class_name = ? AND grade = ?";
        try (PreparedStatement stmt = connection.prepareStatement(query)) {
            stmt.setInt(1, studentId);
            stmt.setString(2, className);
            stmt.setFloat(3, grade);
            stmt.executeUpdate();
        }
}
```

DatabaseUtil.java:

DataExporter.java:

```
package org.example;
import Models.Student;
import Models.StudentDAO;
import com.fasterxml.jackson.databind.ObjectMapper;
import com.fasterxml.jackson.databind.SerializationFeature;
import java.io.File;
import java.io.IOException;
import java.sql.SQLException;
import java.util.List;

public class DataExporter {
    public static void exportDataToJson(String filePath) throws
SQLException, IOException {
        StudentDAO studentDAO = new StudentDAO();
        List<Student> students = studentDAO.getAllStudents();

        ObjectMapper objectMapper = new ObjectMapper();
        objectMapper.enable(SerializationFeature.INDENT_OUTPUT);

        objectMapper.writeValue(new File(filePath), students);
    }

    public static void main(String[] args) {
        try {
            exportDataToJson("students.json");
            System.out.println("Data exported to students.json");
            } catch (SQLException | IOException e) {
                 e.printStackTrace();
        }
    }
}
```

Main.java:

```
import java.sql.SQLException;
    public static void main(String[] args) throws SQLException {
        try (Scanner scanner = new Scanner(System.in)) {
             IStudentDAO studentDAO = new StudentDAO();
            IProfessorDAO professorDAO = new ProfessorDAO();
            int option = 0;
            while (option != 10) {
System.out.println("=============;;
                 System.out.println("Select an option:");
                 System.out.println("1. Display all students");
                 System.out.println("6. Add a grade for a student");
                 System.out.println("7. Display all grades of a student in
                 System.out.println("8. Delete a grade for a student");
System.out.println("9. Display all professors");
System.out.println("==============;");
                 option = scanner.nextInt();
                 switch (option) {
studentDAO.getAllStudents();
student.getFirst_name() + " " + student.getLast_name() + ", " +
student.getAge() + " years old, " + student.getEmail());
                         System.out.print("Enter student ID: ");
                         int newStudentId = scanner.nextInt();
```

```
scanner.nextLine();
                        System.out.print("Enter first name: ");
                        System.out.print("Enter last name: ");
                        scanner.nextLine();
                        System.out.print("Enter gender: ");
                        System.out.print("Enter phone number: ");
                        String phoneNumber = scanner.nextLine();
                        System.out.print("Enter address: ");
                        String faculty = scanner.nextLine();
                        String major = scanner.nextLine();
                        System.out.print("Is the student active
                        boolean isActive = scanner.nextBoolean();
                        scanner.nextLine();
firstName, lastName, age, gender, email, phoneNumber, address, faculty,
major, isActive);
                        studentDAO.addStudent(newStudent);
                        System.out.println("Added new student: " +
newStudent.getFirst name() + " " + newStudent.getLast name());
                        DataExporter.exportDataToJson(STUDENTS FILE);
                        int studentIdToDelete = scanner.nextInt();
                        DataExporter.exportDataToJson(STUDENTS FILE);
studentDAO.getAllClasses();
                        System.out.print("Enter student ID: ");
                        scanner.nextLine();
```

```
System.out.print("Enter class name: ");
                       String className = scanner.nextLine();
studentDAO.getStudentGrades(studentId, className);
                       System.out.println("Grades for student ID " +
                       System.out.print("Enter student ID: ");
                      System.out.print("Enter class name: ");
                      String classNameForGrade = scanner.nextLine();
                      System.out.print("Enter grade: ");
                       studentDAO.addGrade(studentIdForGrade,
classNameForGrade, grade);
                       System.out.println("Added grade " + grade + " for
                       int studentIdForAllGrades = scanner.nextInt();
studentDAO.getAllGrades(studentIdForAllGrades);
                       System.out.println("Grades for student ID " +
classInfo.getClassName());
                          for (float grade2 : classInfo.getGrades()) {
                       System.out.print("Enter student ID: ");
                       int studentIdForDeleteGrade = scanner.nextInt();
                       scanner.nextLine();
                      String classNameForDeleteGrade =
scanner.nextLine();
                       System.out.print("Enter grade: ");
                       float gradeToDelete = scanner.nextFloat();
classNameForDeleteGrade, gradeToDelete);
studentIdForDeleteGrade);
professorDAO.getAllProfessors();
```

MainApp.java:

```
import Interfaces.IProfessorDAO;
import Interfaces.IStudentDAO;
import Interfaces.IStudentDAO;
import Models.*;
import javafx.application.Application;
import javafx.geometry.Insets;
import javafx.geometry.Pos;
import javafx.scene.Scene;
import javafx.scene.control.Button;
import javafx.scene.control.CheckBox;
import javafx.scene.control.TextField;
import javafx.scene.layout.GridPane;
import javafx.scene.layout.WBox;
import javafx.scene.layout.VBox;
import javafx.scene.layout.VBox;
import javafx.scane.layout.VBox;
import javafx.stage.Stage;

import java.io.IOException;
import java.util.List;

public class MainApp extends Application {
    private IStudentDAO studentDAO = new StudentDAO();
    private Stage primaryStage;
    private static final String STUDENTS_FILE =
    "C:/Users/Tudor/Desktop/MIP/ProiectPirauTudorIoanMaven/students.json";
    public static void main(String[] args) {
        launch(args);
    }
}
```

```
public void start(Stage primaryStage) {
    this.primaryStage = primaryStage;
   primaryStage.setTitle("Student Management System");
   primaryStage.setFullScreenExitHint("");
    } catch (SQLException | IOException e) {
   VBox mainLayout = new VBox(20);
   mainLayout.setPadding(new Insets(20));
   mainLayout.setAlignment(Pos.CENTER);
   titleLabel.getStyleClass().add("title-label");
   VBox buttonLayout = new VBox(10);
   buttonLayout.setAlignment(Pos.CENTER);
   Button retrieveButton = new Button("Display all students");
   retrieveButton.setOnAction(e -> retrieveAllStudents());
   addButton.setOnAction(e -> addStudent());
   Button displayClassesButton = new Button("Display all available
   displayClassesButton.setOnAction(e -> displayAllClasses());
   retrieveGradesButton.setOnAction(e -> retrieveStudentGrades());
   Button addGradeButton = new Button("Add a grade for a student");
   addGradeButton.setOnAction(e -> addGrade());
   Button displayGradesButton = new Button("Display all grades of a
   displayGradesButton.setOnAction(e -> displayAllGrades());
   Button deleteGradeButton = new Button("Delete a grade for a
   deleteGradeButton.setOnAction(e -> deleteGrade());
   buttonLayout.getChildren().addAll(retrieveButton, addButton,
```

```
displayGradesButton, deleteGradeButton, retrieveProfessorsButton,
exitButton);
        mainLayout.getChildren().addAll(titleLabel, buttonLayout);
       Scene scene = new Scene(mainLayout, 800, 600);
       scene.getStylesheets().add("/style.css");
       primaryStage.setScene(scene);
       primaryStage.setFullScreen(true);
       primaryStage.show();
       Stage addStudentStage = new Stage();
       addStudentStage.setFullScreenExitHint("");
       grid.setPadding(new Insets(10, 10, 10, 10));
       grid.setVgap(8);
       grid.setHgap(10);
       GridPane.setConstraints(idLabel, 0, 0);
       GridPane.setConstraints(idInput, 1, 0);
       Label firstNameLabel = new Label("First Name:");
       GridPane.setConstraints(firstNameLabel, 0, 1);
       GridPane.setConstraints(firstNameInput, 1, 1);
       GridPane.setConstraints(lastNameLabel, 0, 2);
       TextField lastNameInput = new TextField();
       GridPane.setConstraints(lastNameInput, 1, 2);
       Label ageLabel = new Label("Age:");
       GridPane.setConstraints(ageLabel, 0, 3);
        TextField ageInput = new TextField();
       GridPane.setConstraints(ageInput, 1, 3);
       Label genderLabel = new Label("Gender:");
       GridPane.setConstraints(genderLabel, 0, 4);
        TextField genderInput = new TextField();
       GridPane.setConstraints(genderInput, 1, 4);
       GridPane.setConstraints(emailLabel, 0, 5);
       GridPane.setConstraints(emailInput, 1, 5);
       GridPane.setConstraints(phoneLabel, 0, 6);
        TextField phoneInput = new TextField();
        GridPane.setConstraints(phoneInput, 1, 6);
```

```
GridPane.setConstraints(addressLabel, 0, 7);
        TextField addressInput = new TextField();
        GridPane.setConstraints(addressInput, 1, 7);
        Label facultyLabel = new Label("Faculty:");
        GridPane.setConstraints(facultyInput, 1, 8);
        Label majorLabel = new Label("Major:");
        GridPane.setConstraints(majorLabel, 0, 9);
        TextField majorInput = new TextField();
        GridPane.setConstraints(majorInput, 1, 9);
        GridPane.setConstraints(moduleLabel, 0, 10);
        GridPane.setConstraints(moduleInput, 1, 10);
        GridPane.setConstraints(submitButton, 1, 11);
                          studentId,
                          Integer.parseInt(ageInput.getText()),
                          phoneInput.getText(),
                 studentDAO.addStudent(newStudent);
                 DataExporter.exportDataToJson(STUDENTS FILE);
                 addStudentStage.close();
                 primaryStage.setFullScreen(true);
                 primaryStage.show();
             } catch (Exception ex) {
        GridPane.setConstraints(backButton, 0, 11);
             addStudentStage.close();
             primaryStage.setFullScreen(true);
        grid.getChildren().addAll(idLabel, idInput, firstNameLabel,
firstNameInput, lastNameLabel, lastNameInput, ageLabel, ageInput,
genderLabel, genderInput, emailLabel, emailInput, phoneLabel, phoneInput,
```

```
addressLabel, addressInput, facultyLabel, facultyInput, majorLabel,
majorInput, moduleLabel, moduleInput, submitButton, backButton);
        scene.getStylesheets().add("/style.css");
        addStudentStage.setScene(scene);
        addStudentStage.setFullScreen(true);
        addStudentStage.show();
        Stage deleteStudentStage = new Stage();
        deleteStudentStage.setFullScreenExitHint("");
        grid.setPadding(new Insets(10, 10, 10, 10));
        grid.setVgap(8);
        grid.setHgap(10);
        GridPane.setConstraints(idInput, 1, 0);
        GridPane.setConstraints(submitButton, 1, 1);
                int studentId = Integer.parseInt(idInput.getText());
                studentDAO.deleteStudent(studentId);
                deleteStudentStage.close();
                primaryStage.setFullScreen(true);
                primaryStage.show();
            } catch (Exception ex) {
        Button backButton = new Button("Back");
        GridPane.setConstraints(backButton, 0, 1);
            deleteStudentStage.close();
            primaryStage.setFullScreen(true);
        grid.getChildren().addAll(idLabel, idInput, submitButton,
backButton);
        Scene scene = new Scene(grid, 300, 200);
        scene.getStylesheets().add("/style.css");
        deleteStudentStage.setFullScreen(true);
```

```
Stage retrieveStudentsStage = new Stage();
        retrieveStudentsStage.setTitle("All Students");
        retrieveStudentsStage.setFullScreenExitHint("");
        GridPane grid = new GridPane();
        grid.setPadding(new Insets(10, 10, 10, 10));
        grid.setVgap(8);
        grid.setHgap(10);
student.getFirst_name() + " " + student.getLast_name() + ", " +
student.getAge() + " years old, " + student.getEmail());
                GridPane.setConstraints(studentLabel, 0, row++);
                grid.getChildren().add(studentLabel);
        } catch (SQLException e) {
            retrieveStudentsStage.close();
            primaryStage.setFullScreen(true);
        vbox.setPadding(new Insets(10));
        vbox.setAlignment(Pos.CENTER);
        vbox.getChildren().addAll(grid, backButton);
        scene.getStylesheets().add("/style.css");
        retrieveStudentsStage.setScene(scene);
        retrieveStudentsStage.setFullScreen(true);
    private void displayAllClasses() {
        Stage displayClassesStage = new Stage();
        displayClassesStage.setTitle("Display All Classes");
        displayClassesStage.setFullScreenExitHint("");
        grid.setPadding(new Insets(10, 10, 10, 10));
        grid.setVgap(8);
        grid.setHgap(10);
            List<String> classes = studentDAO.getAllClasses();
```

```
GridPane.setConstraints(classLabel, 0, row++);
        grid.getChildren().add(classLabel);
} catch (SQLException e) {
    e.printStackTrace();
    displayClassesStage.close();
    primaryStage.setFullScreen(true);
vbox.setPadding(new Insets(10));
scene.getStylesheets().add("/style.css");
displayClassesStage.setScene(scene);
displayClassesStage.setFullScreen(true);
displayClassesStage.show();
Stage retrieveGradesStage = new Stage();
retrieveGradesStage.setFullScreenExitHint("");
GridPane grid = new GridPane();
grid.setPadding(new Insets(10, 10, 10, 10));
grid.setVgap(8);
grid.setHgap(10);
Label idLabel = new Label("Student ID:");
GridPane.setConstraints(idLabel, 0, 0);
TextField idInput = new TextField();
GridPane.setConstraints(idInput, 1, 0);
Label classLabel = new Label("Class Name:");
GridPane.setConstraints(classLabel, 0, 1);
GridPane.setConstraints(classInput, 1, 1);
Button submitButton = new Button("Submit");
```

```
gradesStage.setFullScreenExitHint("");
        gradesGrid.setVgap(8);
        gradesGrid.setHgap(10);
            gradesGrid.getChildren().add(gradeLabel);
        GridPane.setConstraints(backButton, 0, row);
        backButton.setOnAction(event -> {
            gradesStage.close();
        gradesGrid.getChildren().add(backButton);
       Scene gradesScene = new Scene(gradesGrid, 300, 200);
       gradesScene.getStylesheets().add("/style.css");
        gradesStage.setScene(gradesScene);
       gradesStage.setFullScreen(true);
    } catch (Exception ex) {
       ex.printStackTrace();
GridPane.setConstraints(backButton, 0, 2);
scene.getStylesheets().add("/style.css");
addGradeStage.setFullScreenExitHint("");
GridPane grid = new GridPane();
```

```
grid.setPadding(new Insets(10, 10, 10, 10));
grid.setVgap(8);
grid.setHgap(10);
Label idLabel = new Label("Student ID:");
GridPane.setConstraints(idInput, 1, 0);
GridPane.setConstraints(classLabel, 0, 1);
TextField classInput = new TextField();
GridPane.setConstraints(classInput, 1, 1);
GridPane.setConstraints(gradeLabel, 0, 2);
GridPane.setConstraints(gradeInput, 1, 2);
        studentDAO.addGrade(studentId, className, grade);
        addGradeStage.close();
        primaryStage.setFullScreen(true);
    } catch (Exception ex) {
       ex.printStackTrace();
GridPane.setConstraints(backButton, 0, 3);
backButton.setOnAction(e -> {
Scene scene = new Scene(grid, 300, 200);
scene.getStylesheets().add("/style.css");
addGradeStage.show();
Stage displayGradesStage = new Stage();
displayGradesStage.setTitle("Display All Grades");
displayGradesStage.setFullScreenExitHint("");
GridPane grid = new GridPane();
```

```
grid.setPadding(new Insets(10, 10, 10, 10));
        grid.setVgap(8);
        grid.setHgap(10);
        Label idLabel = new Label("Student ID:");
        GridPane.setConstraints(idInput, 1, 0);
       GridPane.setConstraints(submitButton, 1, 1);
                int studentId = Integer.parseInt(idInput.getText());
                List<ClassInfo> classes =
studentDAO.getAllGrades(studentId);
                Stage gradesStage = new Stage();
               gradesStage.setFullScreenExitHint("");
                gradesGrid.setPadding(new Insets(10, 10, 10, 10));
                gradesGrid.setVgap(8);
                gradesGrid.setHgap(10);
                gradesGrid.setAlignment(Pos.CENTER);
classInfo.getClassName());
                    GridPane.setConstraints(classLabel, 0, row++);
                    gradesGrid.getChildren().add(classLabel);
                    for (float grade : classInfo.getGrades()) {
                        gradesGrid.getChildren().add(gradeLabel);
                Button backButton = new Button("Back");
                GridPane.setConstraints(backButton, 0, row);
                backButton.setOnAction(event -> {
                    gradesStage.close();
                    primaryStage.setFullScreen(true);
                gradesGrid.getChildren().add(backButton);
                Scene gradesScene = new Scene(gradesGrid, 400, 400);
                gradesScene.getStylesheets().add("/style.css");
                gradesStage.setScene(gradesScene);
                gradesStage.setFullScreen(true);
                displayGradesStage.close();
             catch (Exception ex) {
```

```
GridPane.setConstraints(backButton, 0, 1);
backButton.setOnAction(e -> {
    primaryStage.setFullScreen(true);
buttonBox.getChildren().addAll(backButton, submitButton);
grid.getChildren().addAll(idLabel, idInput, buttonBox);
scene.getStylesheets().add("/style.css");
displayGradesStage.setScene(scene);
displayGradesStage.setFullScreen(true);
displayGradesStage.show();
Stage deleteGradeStage = new Stage();
deleteGradeStage.setFullScreenExitHint("");
GridPane grid = new GridPane();
grid.setPadding(new Insets(10, 10, 10, 10));
grid.setVgap(8);
grid.setHgap(10);
grid.setAlignment(Pos.CENTER);
GridPane.setConstraints(idLabel, 0, 0);
TextField idInput = new TextField();
GridPane.setConstraints(idInput, 1, 0);
Label classLabel = new Label("Class Name:");
GridPane.setConstraints(classLabel, 0, 1);
GridPane.setConstraints(classInput, 1, 1);
Label gradeLabel = new Label("Grade:");
GridPane.setConstraints(gradeLabel, 0, 2);
TextField gradeInput = new TextField();
GridPane.setConstraints(gradeInput, 1, 2);
GridPane.setConstraints(submitButton, 1, 3);
        int studentId = Integer.parseInt(idInput.getText());
        deleteGradeStage.close();
        primaryStage.setFullScreen(true);
```

```
} catch (Exception ex) {
                ex.printStackTrace();
        Button backButton = new Button("Back");
        GridPane.setConstraints(backButton, 0, 3);
            deleteGradeStage.close();
            primaryStage.setFullScreen(true);
        grid.getChildren().addAll(idLabel, idInput, classLabel, classInput,
        scene.getStylesheets().add("/style.css");
        deleteGradeStage.setScene(scene);
        Stage retrieveProfessorsStage = new Stage();
        retrieveProfessorsStage.setFullScreenExitHint("");
       GridPane grid = new GridPane();
        grid.setPadding(new Insets(10, 10, 10, 10));
        grid.setVgap(8);
        grid.setHgap(10);
        grid.setAlignment(Pos.CENTER);
professor.getId() + ", Name: " + professor.getFirstName() + " " +
professor.getLastName() + ", Faculty: " + professor.getFaculty() + ", Class
Name: " + professor.getClassName());
                GridPane.setConstraints(professorLabel, 0, row++);
                grid.getChildren().add(professorLabel);
        } catch (SQLException e) {
            retrieveProfessorsStage.close();
        vbox.setPadding(new Insets(10));
```

```
vbox.setAlignment(Pos.CENTER);
vbox.getChildren().addAll(grid, backButton);

Scene scene = new Scene(vbox, 400, 400);
scene.getStylesheets().add("/style.css");
retrieveProfessorsStage.setScene(scene);
retrieveProfessorsStage.setFullScreen(true);
retrieveProfessorsStage.show();
}
```

Tests:

PersonTest:

```
import static org.junit.jupiter.api.Assertions.assertNotEquals;
class PersonTest {
             @Override
        assertEquals(1, person.getId());
         Person person = new Person(1, "Ion", "Popescu") {
             @Override
        assertNotEquals(2, person.getId());
    @Test
    public void getFirstNameFromPersonTest() {
    Person person = new Person(1, "Ion", "Popescu") {
        assertEquals("Ion", person.getFirstName());
    @Test
         Person person = new Person(1, "Ion", "Popescu") {
```

```
public void displayInfo() {
    assertNotEquals("Jane", person.getFirstName());
    Person person = new Person(1, "Ion", "Popescu") {
    assertEquals("Popescu", person.getLastName());
   Person person = new Person(1, "Ion", "Popescu") {
    assertNotEquals("Smith", person.getLastName());
@Test
   assertEquals(2, person.getId());
    Person person = new Person(1, "Ion", "Popescu") {
   person.setFirstName("Jane");
    assertEquals("Jane", person.getFirstName());
    Person person = new Person(1, "Ion", "Popescu") {
    person.setLastName("Smith");
    assertEquals("Smith", person.getLastName());
```

StudentTest:

```
import org.junit.jupiter.api.Test;
import static org.junit.jupiter.api.Assertions.assertEquals;
import static org.junit.jupiter.api.Assertions.assertNotEquals;
class StudentTest {
    @Test
Student student = new Student(1, "Mihai", "Dorin", 20, "Masculin", "Mihai.Dorin@gmail.com", "1234567890", "Lunga 123", "Matematica",
         assertEquals("Mihai", student.getFirst name());
         assertNotEquals("Jane", student.getFirst name());
         assertEquals("Dorin", student.getLast name());
    @Test
    public void checkBugIfStudentLastNameIsIncorrectTest() {
    Student student = new Student(1, "Mihai", "Dorin", 20, "Masculin",
"Mihai.Dorin@gmail.com", "1234567890", "Lunga 123", "Matematica",
         assertNotEquals("Smith", student.getLast name());
         assertNotEquals(25, student.getAge());
```

```
@Test
   public void getEmailFromStudentTest() {
        Student student = new Student(1, "Mihai", "Dorin", 20, "Masculin",
"Mihai.Dorin@gmail.com", "1234567890", "Lunga 123", "Matematica",
"Informatica", true);
        assertEquals("Mihai.Dorin@gmail.com", student.getEmail());
    }

@Test
   public void checkBugIfStudentEmailIsIncorrectTest() {
        Student student = new Student(1, "Mihai", "Dorin", 20, "Masculin",
"Mihai.Dorin@gmail.com", "1234567890", "Lunga 123", "Matematica",
"Informatica", true);
        assertNotEquals("jane.Dorin@gmail.com", student.getEmail());
   }
}
```

ProfessorTest:

```
import static org.junit.jupiter.api.Assertions.assertEquals;
import static org.junit.jupiter.api.Assertions.assertNotEquals;
   @Test
           @Override
```

```
assertEquals("Ion", professor.getFirstName());
    assertNotEquals("Jane", professor.getFirstName());
    assertEquals("Popescu", professor.getLastName());
@Test
    assertNotEquals("Smith", professor.getLastName());
    assertEquals(2, professor.getId());
    assertEquals("Jane", professor.getFirstName());
```

```
public void setLastNameForProfessorTest() {
         Professor professor = new Professor(1, "Ion", "Popescu",
"Informatica", "Programare") {
          @Override
          public void displayInfo() {
          }
     };
     professor.setLastName("Smith");
     assertEquals("Smith", professor.getLastName());
}
```

ClassInfoTest:

```
import org.junit.jupiter.api.Test;
import java.util.List;
import static org.junit.jupiter.api.Assertions.*;
       assertEquals("Matematica", classInfo.getClassName());
       assertEquals("Science", classInfo.getClassName());
   public void testGetGrades() {
       List<Float> grades = classInfo.getGrades();
   public void testAddGrade() {
       ClassInfo classInfo = new ClassInfo("Matematica");
       classInfo.addGrade(95.0f);
       List<Float> grades = classInfo.getGrades();
       assertTrue(grades.contains(95.0f));
       classInfo.addGrade(80.0f);
       assertEquals(85.0f, classInfo.calculateAverageGrade());
```

```
}
}
```

StudentStateTest:

```
package Models;
import org.junit.jupiter.api.Test;
import java.util.List;
import static org.junit.jupiter.api.Assertions.*;
    @Test
20, "Masculin", "Mihai.Dorin@example.com", "1234567890", "Lunga 123", "Matematica", "Informatica", true);
        List<ClassInfo> classes = studentState.getClasses();
        assertNotNull(classes);
        ClassInfo classInfo = new ClassInfo("Math");
        List<ClassInfo> classes = studentState.getClasses();
        assertTrue(classes.contains(classInfo));
        studentState.addClass(classInfo);
        ClassInfo retrievedClassInfo = studentState.getClassInfo("Chimie");
        assertEquals("Chimie", retrievedClassInfo.getClassName());
```

ProfessorDAOTest:

```
package Models;
import org.example.DatabaseUtil;
import org.junit.jupiter.api.AfterEach;
import org.junit.jupiter.api.BeforeAll;
import org.junit.jupiter.api.BeforeEach;
```

```
import java.sql.Connection;
import static org.junit.jupiter.api.Assertions.assertEquals;
   static void setupDatabase() {
       connection = DatabaseUtil.getConnection();
   void setup() {
   @AfterEach
   void tearDown() throws SQLException {
       connection.createStatement().execute("DELETE FROM professor");
   @Test
   void testGetAllProfessors() throws SQLException {
       connection.createStatement().execute("INSERT INTO professor (id,
       List<Professor> professors = professorDAO.getAllProfessors();
       assertEquals(2, professors.size());
```

StudentDAOTest:

```
package Models;
import org.example.DatabaseUtil;
import org.junit.jupiter.api.AfterEach;
import org.junit.jupiter.api.BeforeAll;
import org.junit.jupiter.api.BeforeEach;
import org.junit.jupiter.api.Test;
import java.sql.Connection;
import java.sql.SQLException;
```

```
import java.util.List;
import static org.junit.jupiter.api.Assertions.*;
    @BeforeAll
        connection = DatabaseUtil.getConnection();
    void setup() {
        studentDAO = new StudentDAO();
    @AfterEach
    void tearDown() throws SQLException {
        connection.createStatement().execute("DELETE FROM students");
         connection.createStatement().execute("DELETE FROM classes");
    @Test
    void testAddStudent() throws SQLException {
Student student = new Student(1, "Mihai", "Dorin", 20, "Masculin", "Mihai.Dorin@gmail.com", "0722222222", "Lunga 123", "Matematica",
        assertEquals("Mihai", retrievedStudent.getFirst name());
    void testGetStudent() throws SQLException {
        Student retrievedStudent = studentDAO.getStudent(1);
        assertNotNull(retrievedStudent);
    void testGetAllStudents() throws SQLException {
Student student1 = new Student(1, "Mihai", "Dorin", 20, "Masculin", "Mihai.Dorin@gmail.com", "0722222222", "Lunga 123", "Matematica",
         studentDAO.addStudent(student2);
        assertEquals(2, students.size());
```

```
void testUpdateStudent() throws SQLException {
Student student = new Student(1, "Mihai", "Dorin", 20, "Masculin", "Mihai.Dorin@gmail.com", "0722222222", "Lunga 123", "Matematica",
         studentDAO.updateStudent(student);
        assertEquals("Mihainy", updatedStudent.getFirst name());
    void testDeleteStudent() throws SQLException {
        studentDAO.addStudent(student);
        studentDAO.deleteStudent(1);
        assertNull(deletedStudent);
    void testGetStudentGrades() throws SQLException {
        assertEquals(1, grades.size());
        assertEquals(95.0, grades.get(0));
    @Test
    void testAddGrade() throws SQLException {
        studentDAO.addStudent(student);
        List<Double> grades = studentDAO.getStudentGrades(1, "Math");
        assertTrue(grades.contains(95.0));
    void testGetAllGrades() throws SQLException {
        studentDAO.addGrade(1, "Math", 95.0f);
studentDAO.addGrade(1, "Science", 85.0f);
        assertEquals(2, classes.size());
    void testDeleteGrade() throws SQLException {
```

```
"Mihai.Dorin@gmail.com", "0722222222", "Lunga 123", "Matematica",
"Informatica", true);
    studentDAO.addStudent(student);
    studentDAO.addGrade(1, "Math", 95.0f);
    studentDAO.deleteGrade(1, "Math", 95.0f);
    List<Double> grades = studentDAO.getStudentGrades(1, "Math");
    assertFalse(grades.contains(95.0));
}
```

Crearea bazei de date în pgAdmin4:

```
CREATE TABLE students (
 id SERIAL PRIMARY KEY,
 first_name VARCHAR(50),
 last_name VARCHAR(50),
 age INT,
 gender VARCHAR(10),
  email VARCHAR(100),
  phone VARCHAR(20),
  address VARCHAR(255),
  faculty VARCHAR(100),
  major VARCHAR(100),
  psycho_pedagogical_module BOOLEAN
);
CREATE TABLE classes (
 id SERIAL PRIMARY KEY,
 student_id INT REFERENCES students(id),
  class_name VARCHAR(100),
 grade FLOAT
);
```

```
id SERIAL PRIMARY KEY,
first_name VARCHAR(50) NOT NULL,
last_name VARCHAR(50) NOT NULL,
faculty VARCHAR(100) NOT NULL,
class_name VARCHAR(100) NOT NULL
);
```

INSERT INTO students (first_name, last_name, age, gender, email, phone, address, faculty, major, psycho_pedagogical_module) VALUES

('lon', 'Popescu', 20, 'Masculin', 'ion.popescu@gmail.ro', '0712-345-678', 'Strada Principală 123', 'Științe', 'Biologie', true),

('Maria', 'Ionescu', 22, 'Feminin', 'maria.ionescu@gmail.ro', '0723-456-789', 'Strada Ulmului 456', 'Arte', 'Istorie', false),

('Ana', 'Georgescu', 21, 'Feminin', 'ana.georgescu@gmail.ro', '0734-567-890', 'Strada Stejarului 789', 'Inginerie', 'Informatică', true),

('Mihai', 'Dumitrescu', 23, 'Masculin', 'mihai.dumitrescu@gmail.ro', '0745-678-901', 'Strada Pinului 101', 'Afaceri', 'Marketing', false),

('George', 'Marinescu', 20, 'Masculin', 'george.marinescu@gmail.ro', '0756-789-012', 'Strada Arţarului 202', 'Ştiinţe', 'Chimie', true),

('Elena', 'Stanescu', 22, 'Feminin', 'elena.stanescu@gmail.ro', '0767-890-123', 'Strada Mesteacănului 303', 'Arte', 'Literatură', false),

('loana', 'Petrescu', 21, 'Feminin', 'ioana.petrescu@gmail.ro', '0778-901-234', 'Strada Cedrului 404', 'Inginerie', 'Inginerie Mecanică', true),

('Vasile', 'Radu', 23, 'Masculin', 'vasile.radu@gmail.ro', '0789-012-345', 'Strada Molidului 505', 'Afaceri', 'Finanțe', false),

('Gabriela', 'Constantinescu', 20, 'Feminin', 'gabriela.constantinescu@gmail.ro', '0790-123-456', 'Strada Salciei 606', 'Ştiinţe', 'Fizică', true),

('Florin', 'Andrei', 22, 'Masculin', 'florin.andrei@gmail.ro', '0701-234-567', 'Strada Frasinului 707', 'Arte', 'Filosofie', false);

INSERT INTO classes (student_id, class_name, grade) VALUES (1, 'Biologie', 9.5), (1, 'Chimie', 8.7), (1, 'Fizică', 9.0), (2, 'Istorie', 7.5), (2, 'Literatură', 8.0), (2, 'Filosofie', 7.8), (3, 'Informatică', 9.2), (3, 'Matematică', 8.9), (3, 'Fizică', 9.1), (4, 'Marketing', 7.4), (4, 'Finanțe', 8.3), (4, 'Management', 7.9), (5, 'Chimie', 8.5), (5, 'Biologie', 9.3), (5, 'Fizică', 8.8), (6, 'Literatură', 7.6), (6, 'Istorie', 8.1), (6, 'Filosofie', 7.7), (7, 'Inginerie Mecanică', 9.4), (7, 'Termodinamică', 8.6), (7, 'Matematică', 9.0), (8, 'Finanțe', 7.8),

(8, 'Marketing', 8.2),

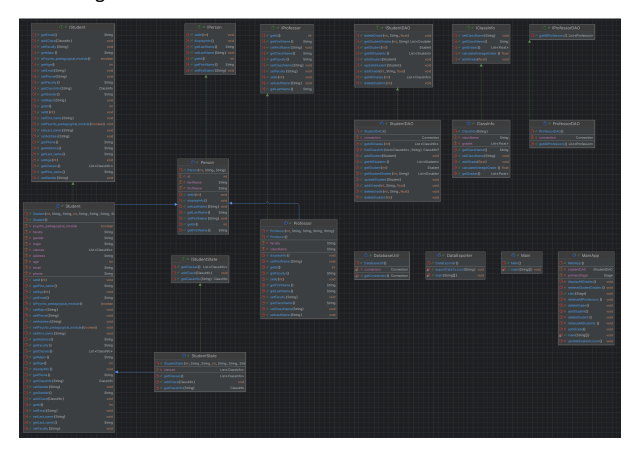
(9, 'Fizică', 9.1),

(8, 'Management', 7.5),

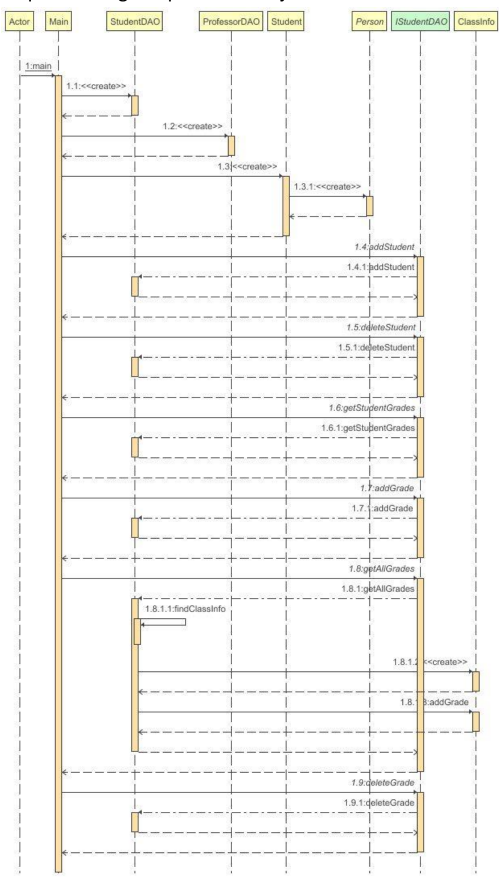
```
(9, 'Chimie', 8.9),
(9, 'Biologie', 9.2),
(10, 'Filosofie', 7.3),
(10, 'Istorie', 8.4),
(10, 'Literatură', 7.9);
INSERT INTO professor (first_name, last_name, faculty, class_name) VALUES
('Ion', 'Popescu', 'Matematică', 'Algebră'),
('Maria', 'Ionescu', 'Fizică', 'Mecanică Cuantică'),
('George', 'Georgescu', 'Informatică', 'Structuri de Date'),
('Elena', 'Marinescu', 'Chimie', 'Chimie Organică'),
('Mihai', 'Dumitrescu', 'Biologie', 'Genetică'),
('Ana', 'Stanescu', 'Istorie', 'Istorie Modernă'),
('Vasile', 'Radu', 'Filosofie', 'Etică'),
('Ioana', 'Nistor', 'Literatură', 'Literatură Română'),
('Florin', 'Petrescu', 'Inginerie', 'Termodinamică'),
('Gabriela', 'Constantinescu', 'Economie', 'Microeconomie');
```

Diagrame UML:

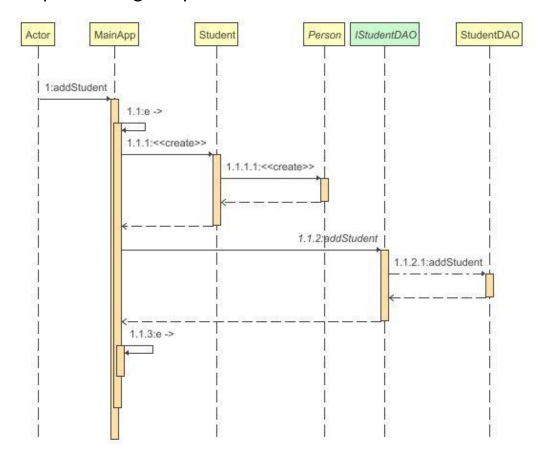
Class Diagram:



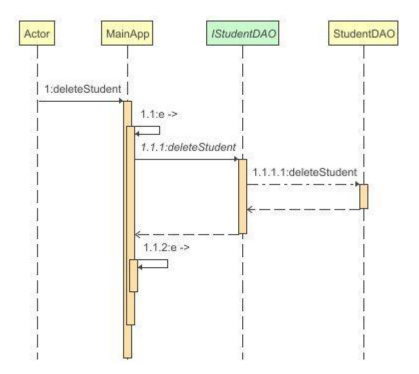
Sequence Diagram pentru Main.java:



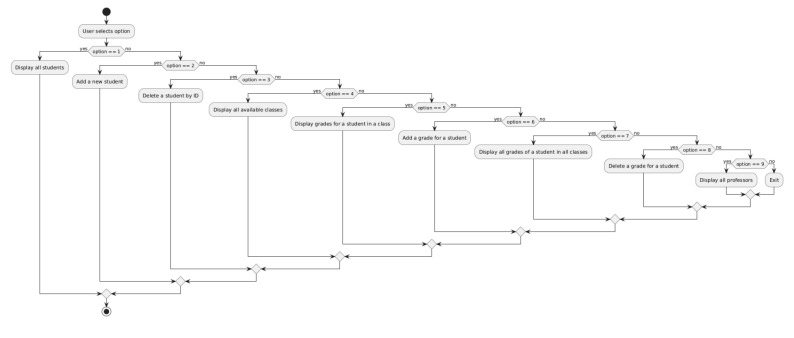
Sequence Diagram pentru AddStudent:



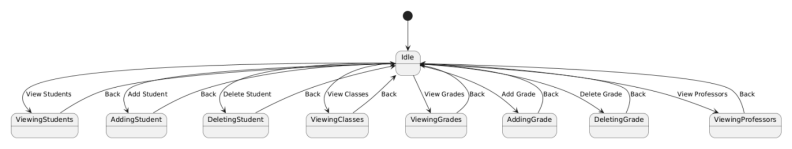
Sequence Diagram pentru DeleteStudent:



Activity Diagram pentru Main.java:



State Diagram pentru Main.java:



UseCase Diagram pentru Main.java:

