

K.R. Mangalam University

School of Engineering & Technology

Fundamentals Of Java Programming Lab (ENCA203) Assignment 2 Student Management System

Submitted by:

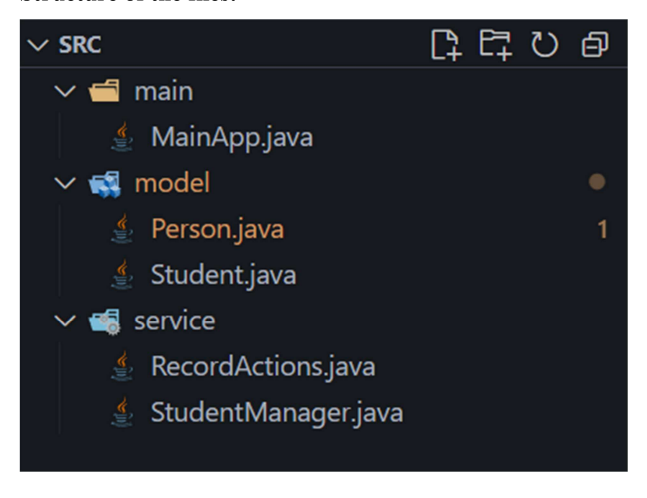
Name: RAKESH G

Roll No: 2401201064

Course: BCA (AI & DS)

Section: B

Structure of the files:



SRC/MainApp.java:

```
main > 🚣 MainApp.java > ...
      package main;
      import model.Student;
      import service.StudentManager;
      import java.util.Scanner;
      public class MainApp {
          Run | Debug
          public static void main(String[] args) {
               Scanner sc = new Scanner(System.in);
               StudentManager manager = new StudentManager();
                   System.out.println(x:"\n===== Student Management Menu =====");
                   System.out.println(x:"1. Add Student");
                   System.out.println(x:"2. Delete Student");
                   System.out.println(x:"3. Update Student");
                   System.out.println(x:"4. Search Student");
                   System.out.println(x:"5. View All Students");
                   System.out.println(x:"6. Exit");
                   System.out.print(s:"Enter choice: ");
                   choice = sc.nextInt();
                   sc.nextLine();
                   switch (choice) {
                           System.out.print(s:"Enter Roll No: ");
                           int roll = sc.nextInt();
                           sc.nextLine();
                           System.out.print(s:"Enter Name: ");
                           String name = sc.nextLine();
                           System.out.print(s:"Enter Email: ");
                           String email = sc.nextLine();
                           System.out.print(s:"Enter Course: ");
                           String course = sc.nextLine();
                           System.out.print(s:"Enter Marks: ");
                           double marks = sc.nextDouble();
```

```
Student s = new Student(roll, name, email, course, marks);
   break;
case 2:
   System.out.print(s:"Enter Roll No to delete: ");
   manager.deleteStudent(delRoll);
   System.out.print(s:"Enter Roll No to update: ");
   System.out.print(s:"Enter field to update (course/marks): ");
   String field = sc.nextLine();
   System.out.print(s:"Enter new value: ");
   Object newVal = field.equalsIgnoreCase(anotherString:"marks") ? sc.nextDouble() : sc.nextLine();
   System.out.print(s:"Enter Roll No to search: ");
   Student found = manager.searchStudent(searchRoll);
   if (found != null) found.displayInfo(showMarks:true);
   else System.out.println(x:"Student not found.");
   break;
   System.out.println(x:"Exiting program. Goodbye!");
```

```
package main;
import model.Student;
import service.StudentManager;
import java.util.Scanner;
public class MainApp {
  public static void main(String[] args) {
    Scanner sc = new Scanner(System.in);
    StudentManager manager = new StudentManager();
    int choice;
    do {
       System.out.println("\n===== Student Management Menu =====");
       System.out.println("1. Add Student");
       System.out.println("2. Delete Student");
       System.out.println("3. Update Student");
       System.out.println("4. Search Student");
       System.out.println("5. View All Students");
       System.out.println("6. Exit");
       System.out.print("Enter choice: ");
       choice = sc.nextInt();
       sc.nextLine();
       switch (choice) {
         case 1:
            System.out.print("Enter Roll No: ");
```

```
int roll = sc.nextInt();
  sc.nextLine();
  System.out.print("Enter Name: ");
  String name = sc.nextLine();
  System.out.print("Enter Email: ");
  String email = sc.nextLine();
  System.out.print("Enter Course: ");
  String course = sc.nextLine();
  System.out.print("Enter Marks: ");
  double marks = sc.nextDouble();
  Student s = new Student(roll, name, email, course, marks);
  manager.addStudent(s);
  break;
case 2:
  System.out.print("Enter Roll No to delete: ");
  int delRoll = sc.nextInt();
  manager.deleteStudent(delRoll);
  break;
case 3:
  System.out.print("Enter Roll No to update: ");
  int updRoll = sc.nextInt();
  sc.nextLine();
  System.out.print("Enter field to update (course/marks): ");
  String field = sc.nextLine();
  System.out.print("Enter new value: ");
  Object newVal = field.equalsIgnoreCase("marks") ? sc.nextDouble() : sc.nextLine();
```

```
break;
     case 4:
       System.out.print("Enter Roll No to search: ");
       int searchRoll = sc.nextInt();
       Student found = manager.searchStudent(searchRoll);
       if (found != null) found.displayInfo(true);
       else System.out.println("Student not found.");
       break;
     case 5:
       manager.viewAllStudents();
       break;
     case 6:
       System.out.println("Exiting program. Goodbye!");
       break;
     default:
       System.out.println("Invalid choice.");
  }
\} while (choice != 6);
sc.close();
```

manager.updateStudent(updRoll, field, newVal);

SRC/model/Person.java:

```
package model;
public abstract class Person {
  protected String name;
  protected String email;
  public Person(String name, String email) {
     this.name = name;
     this.email = email;
  }
  // Abstract method
  public abstract void displayInfo();
  // Final method (cannot be overridden)
  public final void finalMethodExample() {
     System.out.println("This is a final method in Person class.");
  }
  // finalize example
  @Override
  protected void finalize() throws Throwable {
     System.out.println("Finalize method called before object is garbage collected.");
     super.finalize();
  }
```

SRC/model/Student.java:

```
model > 🌋 Student.java > ...
      package model;
      public class Student extends Person {
          private int rollNo;
          private String course;
          private char grade;
          public Student(int rollNo, String name, String email, String course, double marks) {
               super(name, email);
               this.rollNo = rollNo;
               this.course = course;
               this.marks = marks;
              calculateGrade();
          // Overloaded constructor (without marks)
          public Student(int rollNo, String name, String email, String course) {
               this(rollNo, name, email, course, marks:0.0);
          // Method overloading for display
          public void displayInfo(boolean showMarks) {
               displayInfo();
               if (showMarks) {
                  System.out.println("Marks: " + marks);
                  System.out.println("Grade: " + grade);
          @Override
          public void displayInfo() {
              System.out.println("Roll No: " + rollNo);
              System.out.println("Name: " + name);
              System.out.println("Email: " + email);
              System.out.println("Course: " + course);
          private void calculateGrade() {
```

```
private void calculateGrade() {
    if (marks >= 90) grade = 'A';
    else if (marks >= 75) grade = 'B';
    else if (marks >= 50) grade = 'C';
    else grade = 'D';
}

// Getters and setters
public int getRollNo() { return rollNo; }
public void setCourse(String course) { this.course = course; }
public void setMarks(double marks) { this.marks = marks; calculateGrade(); }
```

```
package model;
public class Student extends Person {
  private int rollNo;
  private String course;
  private double marks;
  private char grade;
  public Student(int rollNo, String name, String email, String course, double marks) {
     super(name, email);
     this.rollNo = rollNo;
     this.course = course;
     this.marks = marks;
     calculateGrade();
  }
  // Overloaded constructor (without marks)
  public Student(int rollNo, String name, String email, String course) {
     this(rollNo, name, email, course, 0.0);
  }
  // Method overloading for display
  public void displayInfo(boolean showMarks) {
     displayInfo();
     if (showMarks) {
       System.out.println("Marks: " + marks);
```

```
System.out.println("Grade: " + grade);
}
@Override
public void displayInfo() {
  System.out.println("Roll No: " + rollNo);
  System.out.println("Name: " + name);
  System.out.println("Email: " + email);
  System.out.println("Course: " + course);
}
private void calculateGrade() {
  if (marks \geq= 90) grade = 'A';
  else if (marks \geq 75) grade = 'B';
  else if (marks \geq 50) grade = 'C';
  else grade = 'D';
}
// Getters and setters
public int getRollNo() { return rollNo; }
public void setCourse(String course) { this.course = course; }
public void setMarks(double marks) { this.marks = marks; calculateGrade(); }
```

}

SRC/service/RecordActions.java:

```
service > A RecordActions.java > ...

1  package service;

2 
3  import model.Student;

4 
5  public interface RecordActions {
6     void addStudent(Student s);
7     void deleteStudent(int rollNo);
8     void updateStudent(int rollNo, String field, Object newValue);
9     Student searchStudent(int rollNo);
10     void viewAllStudents();
11 }
```

```
package service;
import model.Student;

public interface RecordActions {
    void addStudent(Student s);
    void deleteStudent(int rollNo);
    void updateStudent(int rollNo, String field, Object newValue);
    Student searchStudent(int rollNo);
    void viewAllStudents();
}
```

SRC/service/StudentManager.java:

```
service > 🔬 StudentManager.java > ...
      package service;
      import model.Student;
      import java.util.HashMap;
      public class StudentManager implements RecordActions {
          private HashMap<Integer, Student> students = new HashMap<>();
          @Override
          public void addStudent(Student s) {
              if (students.containsKey(s.getRollNo())) {
                   System.out.println(x:"Error: Student with this roll number already exists!");
                  students.put(s.getRollNo(), s);
                   System.out.println(x:"Student added successfully.");
          @Override
          public void deleteStudent(int rollNo) {
                  System.out.println(x:"Student removed successfully.");
                   System.out.println(x:"No student found with this roll number.");
          @Override
          public void updateStudent(int rollNo, String field, Object newValue) {
              Student s = students.get(rollNo);
                   System.out.println(x:"No student found with this roll number.");
                  return;
              switch (field.toLowerCase()) {
                   case "course":
                      s.setCourse((String)newValue);
                      break;
```

```
case "marks":
           s.setMarks((Double)newValue);
           break;
       default:
           System.out.println(x:"Invalid field.");
           return;
    System.out.println(x:"Student record updated.");
@Override
public Student searchStudent(int rollNo) {
   return students.get(rollNo);
@Override
public void viewAllStudents() {
    if (students.isEmpty()) {
       System.out.println(x:"No student records available.");
    } else {
        for (Student s : students.values()) {
           s.displayInfo(showMarks:true);
           System.out.println(x:"----");
```

```
package service;
import model.Student;
import java.util.HashMap;
public class StudentManager implements RecordActions {
  private HashMap<Integer, Student> students = new HashMap<>();
  @Override
  public void addStudent(Student s) {
     if (students.containsKey(s.getRollNo())) {
       System.out.println("Error: Student with this roll number already exists!");
     } else {
       students.put(s.getRollNo(), s);
       System.out.println("Student added successfully.");
     }
  }
  @Override
  public void deleteStudent(int rollNo) {
     if (students.remove(rollNo)!= null) {
       System.out.println("Student removed successfully.");
     } else {
       System.out.println("No student found with this roll number.");
```

```
}
}
@Override
public void updateStudent(int rollNo, String field, Object newValue) {
  Student s = students.get(rollNo);
  if (s == null) {
     System.out.println("No student found with this roll number.");
     return;
  }
  switch (field.toLowerCase()) {
     case "course":
       s.setCourse((String)newValue);
       break;
     case "marks":
       s.setMarks((Double)newValue);
       break;
     default:
       System.out.println("Invalid field.");
       return;
  }
  System.out.println("Student record updated.");
}
```

```
@Override
public Student searchStudent(int rollNo) {
  return students.get(rollNo);
}
@Override
public void viewAllStudents() {
  if (students.isEmpty()) {
    System.out.println("No student records available.");
  } else {
    for (Student s : students.values()) {
       s.displayInfo(true);
       System.out.println("----");
```

Output:

```
1. Add Student
2. Delete Student
3. Update Student
4. Search Student
5. View All Students
6. Exit
Enter choice: 1
Enter Roll No: 1
Enter Name: gameonas
Enter Email: gameonas@gmail.com
Enter Course: bca
Enter Marks: 99
Student added successfully.
```

```
===== Student Management Menu =====

1. Add Student

2. Delete Student

3. Update Student

4. Search Student

5. View All Students

6. Exit
Enter choice: 2
Enter Roll No to delete: 2
Student removed successfully.
```

```
===== Student Management Menu ======

1. Add Student

2. Delete Student

3. Update Student

4. Search Student

5. View All Students

6. Exit
Enter choice: 3
Enter Roll No to update: 1
Enter field to update (course/marks): course
Enter new value: btech
Student record updated.
```

===== Student Management Menu ====== 1. Add Student 2. Delete Student 3. Update Student 4. Search Student 5. View All Students 6. Exit Enter choice: 4 Enter Roll No to search: 1 Roll No: 1 Name: gameonas Email: gameonas@gmail.com Course: btech Marks: 99.0 Grade: A

```
==== Student Management Menu =====
```

- 1. Add Student
- 2. Delete Student
- 3. Update Student
- 4. Search Student
- 5. View All Students
- 6. Exit

Enter choice: 5

Roll No: 1

Name: gameonas

Email: gameonas@gmail.com

Course: btech

Marks: 99.0

Grade: A

```
==== Student Management Menu =====
```

- 1. Add Student
- 2. Delete Student
- 3. Update Student
- 4. Search Student
- 5. View All Students
- 6. Exit

Enter choice: 6

Email: gameonas@gmail.com

Course: btech

Marks: 99.0

Grade: A

==== Student Management Menu =====

- 1. Add Student
- 2. Delete Student
- 3. Update Student
- 4. Search Student
- 5. View All Students
- 6. Exit

Enter choice: 6