Name- Abhinav Kumar

PRN-21070126006

Branch- AIML_A1

JAVA(Assignment 3)

Github- https://github.com/Abhinav-kr-2807/JAVA

Problem Statement:- Write a menu-driven Java Program to study the concepts of classes, array of objects, instance members, constructors in java. Assignment description: Create a Student class describing attributes of a student like prn, name, DoB, marks etc. Create an array of objects of Student class and perform operations like: Add students, Display, Search (by prn, by name, by position), Update/Edit and Delete.

Code-

```
import java.util.*;
public class Student {
  public static void main(String[] args)
    student functions student functions object = new student functions();
    // menu for add, display, search, update, delete
    while(true){
      System.out.println("Select the operation to modify database: ");
      System.out.println("0. Exit");
      System.out.println("1. Add student details");
      System.out.println("2. Display all");
      System.out.println("3. Search student");
      System.out.println("4. Update Details");
      System.out.println("5. Delete record");
      Scanner sc = new Scanner(System.in);
      int choice = sc.nextInt();
      switch(choice){
         case 0:
           System.out.println("Exiting...");
           break;
         case 1:
           student_functions_object.add_student();
           break;
         case 2:
           student_functions_object.display();
```

```
break;
         case 3:
           student_functions_object.search();
           break;
         case 4:
           student_functions_object.update();
           break;
         case 5:
           student_functions_object.delete();
           break;
         default:
           System.out.println("Invalid choice");
      }
      if(choice==0){
         break;
      }
    }
  }
}
class student {
  private int prn;
  private String name;
  private String dob;
  private int marks;
  public student(int prn, String name, String dob, int marks) {
    this.prn = prn;
    this.name = name;
    this.dob = dob;
    this.marks = marks;
  }
  public int getPrn() {
    return prn;
  public void setPrn(int prn) {
    this.prn = prn;
  }
  public String getName() {
    return name;
  }
  public void setName(String name) {
    this.name = name;
```

```
}
  public String getDob() {
    return dob;
  }
  public void setDob(String dob) {
    this.dob = dob;
  }
  public int getMarks() {
    return marks;
  }
  public void setMarks(int marks) {
    this.marks = marks;
  }
}
class student_functions {
  ArrayList<student> student_list = new ArrayList<student>();
  public void print_student(int i)
    System.out.print("Name: " + student_list.get(i).getName()+" | ");
    System.out.print("PRN: " + student_list.get(i).getPrn()+" | ");
    System.out.print("DOB: "+ student_list.get(i).getDob()+" | ");
    System.out.print("Marks: " +student_list.get(i).getMarks()+" | \n\n");
  }
  public void add_student() {
    Scanner sc = new Scanner(System.in);
    System.out.println("Enter the number of students to be added: ");
    int n = sc.nextInt();
    for (int i = 0; i < n; i++) {
      System.out.println("Enter the details of the student in the following format: PRN, Name, Date
of Birth (dd/mm/yyyy), Marks");
      String details = sc.next();
      String[] details_array = details.split(",");
      int prn = Integer.parseInt(details_array[0]);
      String name = details_array[1];
      String dob_string = details_array[2];
```

```
int marks = Integer.parseInt(details_array[3]);
    student new_student = new student(prn, name, dob_string, marks);
    student_list.add(new_student);
  }
}
public void display() {
  for (int i = 0; i < student_list.size(); i++) {
    print_student(i);
  }
}
public void search(){
  System.out.println("Select the search criteria: ");
  System.out.println("1. PRN");
  System.out.println("2. Name");
  System.out.println("3. Position");
  Scanner sc = new Scanner(System.in);
  int choice = sc.nextInt();
  switch(choice){
    case 1:
       // //Using contains method
       // System.out.println("Enter the PRN to be searched: ");
       // int temp_prn = sc.nextInt();
       // if(student_list.contains(temp_prn)){
       // int found = student_list.indexOf(temp_prn);
      // print_student(found);
       // }
       // else{
       // System.out.println("PRN not found");
       //}
       //OR
       System.out.println("Enter the PRN to be searched: ");
       int prn = sc.nextInt();
       for (int i = 0; i < student_list.size(); i++) {</pre>
         if (student_list.get(i).getPrn() == prn) {
           print_student(i);
         }
       }
       break;
    case 2:
```

```
System.out.println("Enter the Name to be searched: ");
         String name = sc.next();
         for (int i = 0; i < student list.size(); i++) {
           if (student_list.get(i).getName() == name) {
             print_student(i);
           }
         }
         break;
      case 3: //position
         System.out.println("Enter the Position to be searched: ");
         int position = sc.nextInt();
         for (int i = 0; i < student_list.size(); i++) {
           if (i == position) {
             print_student(i);
           }
         }
         break;
      default:
         System.out.println("Invalid choice");
    }
  }
  public void update(){
    System.out.println("Enter the PRN of the student to be updated: ");
    Scanner sc = new Scanner(System.in);
    int prn = sc.nextInt();
    for (int i = 0; i < student_list.size(); i++) {
      if (student list.get(i).getPrn() == prn) {
         System.out.println("Enter the details of the student in the following format: PRN, Name,
Date of Birth (dd/mm/yyyy), Marks");
         String details = sc.next();
         String[] details_array = details.split(",");
         int prn new = Integer.parseInt(details array[0]);
         String name new = details array[1];
         String dob_string_new = details_array[2];
         int marks_new = Integer.parseInt(details_array[3]);
         student new_student = new student(prn_new, name_new, dob_string_new, marks_new);
         student_list.set(i, new_student);
      }
    }
  }
```

```
public void delete(){
      System.out.println("Enter the PRN of the student to be deleted: ");
      Scanner sc = new Scanner(System.in);
      int prn = sc.nextInt();
      for (int i = 0; i < student list.size(); i++) {
         if (student_list.get(i).getPrn() == prn) {
            System.out.println("Student named:"+ student_list.get(i).getName() + " deleted
successfully");
            student list.remove(i);
         }
     }
  }
}
                  Output
                 java -cp /tmp/qsjfUFzqzn Assignment_3_ArrayList
                 Select the operation to modify database:
Output-
                 0. Exit
                 1. Add student details
                 2. Display all
                 3. Search student
                 4. Update Details
                 5. Delete record
                 Enter the number of students to be added:
                 Enter the details of the student in the following format: PRN, Name, Date of Birth (dd/mm/yyyy), Marks
                 002.abhinav.28/07/2002.80
                 Enter the details of the student in the following format: PRN, Name, Date of Birth (dd/mm/yyyy), Marks
                 006, aadarsh, 18/10/2003, 75
                 Select the operation to modify database:
                 0. Exit
                 1. Add student details
                 2. Display all

    Search student
    Update Details

                 5. Delete record
                 Name: abhinav | PRN: 2 | DOB: 28/07/2002 | Marks: 80 |
                 Name: aadarsh | PRN: 6 | DOB: 18/10/2003 | Marks: 75 |
                 Select the operation to modify database:
                 1. Add student details

    Display all
    Search student

                 4. Update Details
                 5. Delete record
                 Enter the PRN of the student to be updated:
                 Enter the details of the student in the following format: PRN, Name, Date of Birth (dd/mm/yyyy), Marks
                 002,abhinavkumar,28/07/2002,80
                 Select the operation to modify database:
                 0. Exit
                 1. Add student details
                 2. Display all

    Search student
    Update Details

                 5. Delete record
                 Name: abhinavkumar | PRN: 2 | DOB: 28/07/2002 | Marks: 80 |
                 Name: aadarsh | PRN: 6 | DOB: 18/10/2003 | Marks: 75 |
                 Select the operation to modify database:
                 O. Exit
                 1. Add student details
                 2. Display all3. Search student4. Update Details
                 5. Delete record
```