PRACTICE SECTION-9

N.SAI SANKAR 192311187

```
import java.util.ArrayList;
import java.util.Scanner;
class Dorm {
 private String name;
  private int population;
  private double x, y;
 public Dorm(String name, double x, double y, int population) {
   this.name = name;
   this.population = population;
   this.x = x;
   this.y = y;
 }
 public double getX() {
   return x;
  }
 public double getY() {
   return y;
  }
```

```
public int getPopulation() {
   return population;
 }
 public void setPopulation(int population) {
   this.population = population;
 }
 public void setLocation(double x, double y) {
   this.x = x;
   this.y = y;
 }
 public String getName() {
   return name;
 }
}
class Student {
 private Dorm dorm;
 public Student(Dorm dorm) {
   this.dorm = dorm;
 }
 public double getX() {
```

```
return dorm.getX();
 }
 public double getY() {
   return dorm.getY();
 }
}
public class CampusMap {
 private static ArrayList<Dorm> dorms = new ArrayList<>();
  private static ArrayList<Student> studyGroup = new ArrayList<>();
 public static void main(String[] args) {
   Scanner scanner = new Scanner(System.in);
   // Adding dorms
   dorms.add(new Dorm("Dorm A", 100, 200, 100));
   dorms.add(new Dorm("Dorm B", 500, 300, 150));
   dorms.add(new Dorm("Dorm C", 300, 500, 200));
   // Adding students to the study group
   studyGroup.add(new Student(dorms.get(0)));
   studyGroup.add(new Student(dorms.get(1)));
   studyGroup.add(new Student(dorms.get(2)));
   while (true) {
     System.out.println("Current Dorm Populations:");
```

```
for (Dorm dorm : dorms) {
     System.out.println(dorm.getName() + ": " + dorm.getPopulation());
   }
   System.out.println("Enter dorm name to update population (or 'exit' to finish):");
   String dormName = scanner.nextLine();
   if (dormName.equals("exit")) break;
   System.out.println("Enter new population:");
   int newPopulation = Integer.parseInt(scanner.nextLine());
   for (Dorm dorm : dorms) {
     if (dorm.getName().equals(dormName)) {
       dorm.setPopulation(newPopulation);
     }
   }
   updateCenters();
 }
 scanner.close();
private static void updateCenters() {
 double allX = 0, allY = 0, totalPopulation = 0;
 for (Dorm dorm : dorms) {
   allX += dorm.getX() * dorm.getPopulation();
```

}

```
allY += dorm.getY() * dorm.getPopulation();
     totalPopulation += dorm.getPopulation();
   }
    double centerX = allX / totalPopulation;
    double centerY = allY / totalPopulation;
   System.out.println(String.format("Center of All Students: (%.2f, %.2f)", centerX,
centerY));
   // Update the study group center
    double studyX = 0, studyY = 0;
   for (Student student : studyGroup) {
     studyX += student.getX();
     studyY += student.getY();
   }
    double studyCenterX = studyX / studyGroup.size();
    double studyCenterY = studyY / studyGroup.size();
    System.out.println(String.format("Center of Study Group: (%.2f, %.2f)", studyCenterX,
studyCenterY));
 }
}
```