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package entry;
import java.io.File;
import java.io.FileNotFoundException;
import java.io.PrintWriter;
import java.util.ArrayList;
import java.util.List;
import java.util.Scanner;
public class Main {
     private static String fileName = "ProbA";
     private static double[] weight;
     private static double[][] position;
     private static int[] solution;
     private static List<Double> bestMeasures;
     private static List<Double> tempMeasures;
     public static void main(String args[]) {
          weightReader("src/data/" + fileName + ".txt");
          positionReader("src/data/Positions.txt");
          bestMeasures = new ArrayList<Double>();
          tempMeasures = new ArrayList<Double>();
          nextDescentSearch(solution);
          nextDescentSearch(solution);
          write();
          nextDescentSearch200("ProbA");
          nextDescentSearch200("ProbB");
          nextDescentSearch200("ProbC");
          tabuSearch();
    }
     public static void weightReader(String path) {
          File file = new File(path);
          try {
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Scanner scanner = new Scanner(file);
          int lineNumber = Integer.parseInt(scanner.nextLine());
          weight = new double[lineNumber + 1];
          solution = new int[120];
          weight[0] = 0;
          for (int i = 1; i < lineNumber + 1; i++) {
               weight[i] = Double.parseDouble(scanner.nextLine().trim());
               solution[i - 1] = i;
          }
          scanner.close();
     } catch (FileNotFoundException e) {
          e.printStackTrace();
     }
}
public static void positionReader(String path) {
     File file = new File(path);
     try {
          Scanner scanner = new Scanner(file);
          int lineNumber = Integer.parseInt(scanner.nextLine().trim());
          position = new double[lineNumber][2];
          for (int i = 0; i < lineNumber; i++) {
               String[] temp = scanner.nextLine().split("\forall \forall \forall \text{s+"});
               position[i][0] = Double.parseDouble(temp[1]);
               position[i][1] = Double.parseDouble(temp[2]);
          }
          scanner.close();
     } catch (FileNotFoundException e) {
          e.printStackTrace();
     }
}
public static void tabuSearch() {
     weightReader("src/data/ProbA.txt");
     bestMeasures = new ArrayList<Double>();
     tempMeasures = new ArrayList<Double>();
     boolean[][] flag = new boolean[120][120];
     int banListSize = Math.min(20, weight.length / 3);
     int[][] banList = new int[banListSize][2];
     int count = 0;
     int worsen = 50000;
     double currentX = 0;
     double currentY = 0;
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double sumWeight = 0;
         for (int i = 0; i < 120; i++) {
              currentX += weight[solution[i]] * position[i][0];
              currentY += weight[solution[i]] * position[i][1];
              sumWeight += weight[solution[i]];
         int[] current = solution.clone();
         while (count < 100000 && count < worsen * 2) {
              int[] currentPosition = new int[2];
              double iterationBestX = Double.POSITIVE INFINITY;
              double iterationBestY = Double.POSITIVE INFINITY;
              double tempMeasure = 0;
              // Find the best solution in each iteration with the tabu list
              for (int a = 0; a < 120; a++) {
                   for (int b = a + 1; b < 120; b++) {
                        if (flag[a][b] || (weight[current[a]] == 0 && weight[current[b]] == 0) || a
== b - 60) {
                             continue;
                        } else {
                             double tempX = currentX + weight[current[a]] * position[b][0]
                                       + weight[current[b]] * position[a][0] - weight[current[a]]
* position[a][0]
                                       - weight[current[b]] * position[b][0];
                             double tempY = currentY + weight[current[a]] * position[b][1]
                                       + weight[current[b]] * position[a][1] - weight[current[a]]
 position[a][1]
                                       - weight[current[b]] * position[b][1];
                             tempMeasure = Math.abs(tempX) + 5 * Math.abs(tempY);
                             double iterationBestMeasure = Math.abs(iterationBestX) + 5 *
Math.abs(iterationBestY);
                             if (tempMeasure < iterationBestMeasure) {</pre>
                                  iterationBestX = tempX;
                                  iterationBestY = tempY;
                                  currentPosition[0] = a;
                                  currentPosition[1] = b;
              // check whether the solution become worse and change the stop condition
              double currentMeasure = Math.abs(currentX) + 5 * Math.abs(currentY);
              double
                         iterationBestMeasure
                                                 = Math.abs(iterationBestX)
Math.abs(iterationBestY);
              tempMeasures.add(Math.log10(currentMeasure/sumWeight));
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bestMeasures.add(Math.log10(tempMeasure/sumWeight));
          if (currentMeasure < iterationBestMeasure && worsen == 50000) {
              worsen = count;
         // change the current solution to the best solution in this iteration
          int temp = current[currentPosition[0]];
          current[currentPosition[0]] = current[currentPosition[1]];
          current[currentPosition[1]] = temp;
          currentX = iterationBestX;
          currentY = iterationBestY;
         // Add the swap to the ban list and using the ban list to update the matrix
         flag[banList[count % banListSize][0]][banList[count % banListSize][1]] = false;
         flag[currentPosition[0]][currentPosition[1]] = true;
          banList[count % banListSize][0] = currentPosition[0];
          banList[count % banListSize][1] = currentPosition[1];
         // Increase the iteration count
          count++;
          PrintWriter pw = new PrintWriter("src/output/TabuSearch.txt");
         for (int i = 0; i < tempMeasures.size(); i++) {
                   pw.write(bestMeasures.get(i) + " ");
                   pw.write(tempMeasures.get(i) + "\u00e4n");
          pw.flush();
         pw.close();
    } catch (FileNotFoundException e) {
         // TODO Auto-generated catch block
         e.printStackTrace();
public static void nextDescentSearch(int[] s) {
    shuffle(s);
    double bestX = 0;
    double bestY = 0;
    double sumWeight = 0;
    for (int i = 0; i < 120; i++) {
         bestX += weight[s[i]] * position[i][0];
         bestY += weight[s[i]] * position[i][1];
         sumWeight += weight[s[i]];
    int[] bestSolution = s.clone();
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double bestMeasure = Math.abs(bestX) + 5 * Math.abs(bestY);
         boolean flag = true;
         while (flag) {
              flag = false;
              for (int a = 0; a < 120; a++) {
                   for (int b = a + 1; b < 120; b++) {
                        if (a == b - 60) {
                             continue;
                        } else {
                             double tempX = bestX + weight[bestSolution[a]] * position[b][0]
                                             weight[bestSolution[b]]
                                                                               position[a][0]
weight[bestSolution[a]] * position[a][0]
                                       - weight[bestSolution[b]] * position[b][0];
                             double tempY = bestY + weight[bestSolution[a]] * position[b][1]
                                             weight[bestSolution[b]]
                                                                               position[a][1]
weight[bestSolution[a]] * position[a][1]
                                       - weight[bestSolution[b]] * position[b][1];
                             double tempMeasure = Math.abs(tempX) + 5 * Math.abs(tempY);
                             if (tempMeasure < bestMeasure) {</pre>
                                  int temp = bestSolution[a];
                                  bestSolution[a] = bestSolution[b];
                                  bestSolution[b] = temp;
                                  bestX = tempX;
                                  bestY = tempY;
                                  bestMeasure = tempMeasure;
                                  flag = true;
                             }
                             bestMeasures.add(Math.log10(bestMeasure/sumWeight));
                             tempMeasures.add(Math.log10(tempMeasure/sumWeight));
                        }
                   }
              }
         }
    }
    public static void nextDescentSearch200(String name) {
         weightReader("src/data/" + name + ".txt");
         double bestX = 0;
         double bestY = 0;
         double sumWeight = 0;
         for (int i = 0; i < 120; i++) {
              bestX += weight[solution[i]] * position[i][0];
              bestY += weight[solution[i]] * position[i][1];
              sumWeight += weight[solution[i]];
```

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int[] bestSolution = solution.clone();
         double bestMeasure = Math.abs(bestX) + 5 * Math.abs(bestY);
         for (int i = 0; i < 200; i++) {
              shuffle(solution);
              double iterationBestX = 0;
              double iterationBestY = 0;
              for (int j = 0; j < 120; j++) {
                  iterationBestX += weight[solution[j]] * position[j][0];
                  iterationBestY += weight[solution[j]] * position[j][1];
              int[] iterationBestSolution = solution.clone();
              double iterationBestMeasure = Math.abs(iterationBestX) + 5 *
Math.abs(iterationBestY);
              boolean flag = true;
              while (flag) {
                  flag = false;
                  for (int a = 0; a < 120; a++) {
                       for (int b = a + 1; b < 120; b++) {
                            if (a == b - 60) {
                                 continue;
                            } else {
                                 double
                                                tempX = iterationBestX
weight[iterationBestSolution[a]] * position[b][0]
                                           + weight[iterationBestSolution[b]] * position[a][0]
                                           - weight[iterationBestSolution[a]] * position[a][0]
                                           - weight[iterationBestSolution[b]] * position[b][0];
                                 double
                                                tempY = iterationBestY
weight[iterationBestSolution[a]] * position[b][1]
                                           + weight[iterationBestSolution[b]] * position[a][1]
                                           - weight[iterationBestSolution[a]] * position[a][1]
                                           - weight[iterationBestSolution[b]] * position[b][1];
                                           tempMeasure = Math.abs(tempX) + 5
                                 double
Math.abs(tempY);
                                 if (tempMeasure < iterationBestMeasure) {</pre>
                                      int temp = iterationBestSolution[a];
                                      iterationBestSolution[a] = iterationBestSolution[b];
                                      iterationBestSolution[b] = temp;
                                      iterationBestX = tempX;
                                      iterationBestY = tempY;
                                      iterationBestMeasure = tempMeasure;
                                      flag = true;
```

```
if (iterationBestMeasure < bestMeasure) {
               bestSolution = iterationBestSolution;
               bestMeasure = iterationBestMeasure;
     try {
          PrintWriter pw = new PrintWriter("src/output/" + name + "output.txt");
          pw.write(bestMeasure/sumWeight + "\u00e4n");
          for (int i = 0; i < bestSolution.length; i++) {</pre>
               pw.write(bestSolution[i] + "\u00e4n");
          pw.flush();
          pw.close();
     } catch (FileNotFoundException e) {
          e.printStackTrace();
public static void write() {
     try {
          PrintWriter pw = new PrintWriter("src/output/output.txt");
          for (int i = 0; i < bestMeasures.size(); i++) {
               pw.write(bestMeasures.get(i) + " ");
               pw.write(tempMeasures.get(i) + "\u00e4n");
          }
          pw.flush();
          pw.close();
     } catch (FileNotFoundException e) {
          // TODO Auto-generated catch block
          e.printStackTrace();
     }
}
public static void shuffle(int[] s) {
     for (int i = 0; i < 119; i++) {
          int j = i + 1 + (int) (Math.random() * (118 - i));
          int temp = s[i];
          s[i] = s[j];
          s[j] = temp;
     }
}
```