```
public static void dijkstra(ArrayList<String> pointNames, int[][] distancesMatrix, String source) throws IOException { 2 usages ± bruno
               int n = pointNames.size();
int[] distance = new int[n];
boolean[] visited = new boolean[n];
int[] predecessor = new int[n];
               for (int i = 0; i < n; i++) {
    distance[i] = Integer.MAX_VALUE;
    visited[i] = false;
    predecessor[i] = -1;</pre>
                    int u = minDistance(distance, visited);
visited[u] = true;
                         if (!visited[v] && distancesMatrix[v][v] != 0 && distance[v] != Integer. MAX_VALUE && distance[v] + distancesMatrix[v][v] < distance[v]) { distance[v] = distance[v] + distancesMatrix[v][v]; predecessor[v] = v;
                      private static int minDistance(int[] distance, boolean[] visited) { 1 usage ± bruno
.69 @
                               int min = Integer.MAX_VALUE;
                              int \underline{minIndex} = -1;
                               for (int \underline{i} = 0; \underline{i} < distance.length; <math>\underline{i} + +) {
                                       if (!visited[\underline{i}] && distance[\underline{i}] <= \underline{\min}) {
                                               min = distance[i];
                                               \underline{\min Index} = \underline{i};
                              return minIndex;
```