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private static void US18() throws IOException, InterruptedException {
    Scanner sc = new Scanner(System.in);
    StringBuilder inputVerticesFile = new StringBuilder(getFileVertices(sc));
    StringBuilder inputFileWeights = new StringBuilder(getFileWeight(sc));
    StringBuilder fileWeights = new
StringBuilder("src/main/java/PI_MDISC_Group_072/Input/" + inputFileWeights + ".csv");
    StringBuilder fileVertices = new
StringBuilder("src/main/java/PI_MDISC_Group_072/Input/" + inputVerticesFile + ".csv");

    ArrayList<Vertex> vertices = readVertexFile(fileVertices);
    int i = 0;
    for (Vertex vertex : vertices) {
        String sanitizedVertexName = sanitizeVertexName(vertex.getV());
        vertices.get(i).setV(sanitizedVertexName);
        i++;
    }
    int[][] weights = readWeightFile(fileWeights);
    ArrayList<Edge> graphEdges = new ArrayList<>();
    makeEdges(graphEdges, vertices, weights);
    Graph graph = addEdges(graphEdges);
    createGraph(graph, inputVerticesFile);
    ArrayList<String> MPLList = new ArrayList<>();
    sortMP(MPLList, vertices);

    if (MPLList.isEmpty()) {
        System.out.println("There is no Meeting Point in the file!");
    } else {
        List<Graph> evacuationRoutes;
        System.out.println("Insert the vertex you want to know the shortest path to the
AP or 'done'(if you want to stop):");
        String vertex = sc.nextLine();
        while (!vertex.equalsIgnoreCase("done")) {
            if (!vertex.equalsIgnoreCase("done")) {
                if (isPartOfVertices(vertices, vertex)) {
                    System.out.println("Vertex not found!");
                    System.out.println("Please insert a valid vertex that you want to
know the shortest path to the AP or 'done'(if you want to stop):");
                } else {
                    evacuationRoutes = DijkstraUS18(graphEdges, vertex, MPLList);
                    List<Integer> totalCosts = new ArrayList<>();
                    for (Graph route : evacuationRoutes) {
                        totalCosts.add(route.getTotalCost());
                    }
                    bubbleSortCosts(totalCosts, evacuationRoutes);
                    Graph route = evacuationRoutes.get(0);
                    makeGraphCsv(route, vertex);
                    createGraphDisktra(graph, inputVerticesFile, route.getEdges(),
vertex);

                    System.out.println("Insert the vertex you want to know the shortest
path to the AP or 'done'(if you want to stop):");
                }
            }
            vertex = sc.nextLine();
        }
    }
}
}

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private static void sortMP(ArrayList<String> AP, ArrayList<Vertex> vertices) {

    for (Vertex vertex : vertices) {
        if (vertex.getV().contains("AP")) {
            AP.add(vertex.getV());
        }
    }
}
```

```
private static boolean isPartOfVertices(ArrayList<Vertex> vertices, String startVertex)
{
    for (Vertex vertex : vertices) {
        if (vertex.getV().equalsIgnoreCase(startVertex)) {
            return false;
        }
    }
    return true;
}
```

```
public static List<Graph> DijkstraUS18(ArrayList<Edge> edges, String start,
List<String> MPs) {
    List<Graph> shortestPaths = new ArrayList<>();
    for (String MP : MPs) {
        if (MP.equals(start)) {
            System.out.println("The vertex is already the Meeting Point!");
        } else {
            Graph initialGraph = new Graph();
            for (Edge edge : edges) {
                initialGraph.addEdge(edge);
            }
            List<Vertex> vertices = initialGraph.getVertices();
            int numVertices = vertices.size();
            int[] dist = new int[numVertices];
            Vertex[] prev = new Vertex[numVertices];
            boolean[] visited = new boolean[numVertices];

            // Initialize distances to -1, and visited to false
            for (int i = 0; i < numVertices; i++) {
                dist[i] = -1;
                prev[i] = null;
                visited[i] = false;
            }

            PriorityQueue<Vertex> queue = new PriorityQueue<>(Comparator.comparingInt(v
-> dist[vertices.indexOf(v)]));

            Vertex MPVertex = new Vertex(MP);
            Vertex startVertex = new Vertex(start);
            dist[vertices.indexOf(startVertex)] = 0;
            queue.add(startVertex);

            int[] oldDist = dist.clone();

            while (!queue.isEmpty()) {
                Vertex u = queue.poll();
                int uIndex = vertices.indexOf(u);
                visited[uIndex] = true;

                List<Vertex> neighbors = initialGraph.getVerticesConnectedTo(u);
                for (Vertex neighbor : neighbors) {
                    int vIndex = vertices.indexOf(neighbor);
                    int weight = initialGraph.getEdgeCost(u, neighbor);

                    if (!visited[vIndex] && dist[uIndex] != -1 && (dist[vIndex] == -1
|| dist[uIndex] + weight < dist[vIndex])) {
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        queue.remove(neighbor);
        dist[vIndex] = dist[uIndex] + weight;
        prev[vIndex] = u;
        queue.add(neighbor); // Add it back to re-sort the queue
    }
}

List<Vertex> path = new ArrayList<>();
for (Vertex at = MPVertex; at != null; at = prev[vertices.indexOf(at)]) {
    path.add(at);
}
Collections.reverse(path);

Graph shortestPath = new Graph();
for (int i = 0; i < path.size() - 1; i++) {
    Vertex origin = path.get(i);
    Vertex destiny = path.get(i + 1);
    int cost = initialGraph.getEdgeCost(origin, destiny);
    shortestPath.addEdge(new Edge(origin, destiny, cost));
}

shortestPaths.add(shortestPath);
}
}
return shortestPaths;
}

```

```

private static void bubbleSortCosts(List<Integer> totalCosts, List<Graph>
evacuationRoutes) {
    int n = totalCosts.size();
    for (int i = 0; i < n - 1; i++) {
        for (int j = 0; j < n - i - 1; j++) {
            if (totalCosts.get(j) > totalCosts.get(j + 1)) {
                int temp = totalCosts.get(j);
                Graph tempGraph = evacuationRoutes.get(j);
                evacuationRoutes.set(j, evacuationRoutes.get(j + 1));
                totalCosts.set(j, totalCosts.get(j + 1));
                evacuationRoutes.set(j + 1, tempGraph);
                totalCosts.set(j + 1, temp);
            }
        }
    }
}
}

```