Digvijay Thakare digvijaythakare2017@gmail.com Day9-10 Core Java

Task 1: Dijkstra's Shortest Path Finder

Code Dijkstra's algorithm to find the shortest path from a start node to every other node in a weighted graph with positive weights.

Solution:

```
backage cam.day9;
      Map<Character, Integer> distances = new HashMap<>();
       PriorityQueue<Node> priorityQueue = new
PriorityQueue<> (Comparator.comparingInt(node -> node.distance));
       Set<Character> visited = new HashSet<>();
       for (char node : graph.keySet()) {
           distances.put(node, Integer.MAX_VALUE);
       distances.put(start, 0);
       priorityQueue.offer(new Node(start, 0));
       while (!priorityQueue.isEmpty()) {
           Node current = priorityQueue.poll();
           if (visited.contains(current.name)) {
           visited.add(current.name);
           for (Map.Entry<Character, Integer> neighbor :
graph.get(current.name).entrySet()) {
               int distance = current.distance + neighbor.getValue();
               if (distance < distances.get(neighbor.getKey())) {</pre>
                   distances.put(neighbor.getKey(), distance);
                   priorityQueue.offer(new Node(neighbor.getKey(),
distance));
       return distances;
```

```
this.distance = distance;
}

public static void main(String[] args) {
    Map<Character, Map<Character, Integer>> graph = new HashMap<>();
    graph.put('A', Map.of('B', 2, 'C', 5));
    graph.put('B', Map.of('A', 2, 'C', 1, 'D', 7));
    graph.put('C', Map.of('A', 5, 'B', 1, 'D', 3));
    graph.put('D', Map.of('B', 7, 'C', 3));
    char startNode = 'A';
    Map<Character, Integer> distances = dijkstra(graph, startNode);
    System.out.println("Shortest distances from node " + startNode + ":");
    for (char node : distances.keySet()) {
        System.out.println("To node " + node + ": " +
distances.get(node));
    }
}
```

Output:

```
Shortest distances from node A:
To node A: 0
To node B: 2
To node C: 3
To node D: 6
```

Task 2: Kruskal's Algorithm for MST Implement Kruskal's algorithm to find the minimum spanning tree of a given connected, undirected graph with non-negative edge weights.

Solution:

```
package cam.day9;
import java.util.*;
      char destination;
   public static List<Edge> kruskalMST (Map<Character, Map<Character,</pre>
      List<Edge> result = new ArrayList<>();
      List<Edge> edges = new ArrayList<>();
       for (char source : graph.keySet()) {
graph.get(source).entrySet()) {
               char destination = entry.getKey();
               int weight = entry.getValue();
               edges.add(new Edge(source, destination, weight));
       Collections.sort(edges, Comparator.comparingInt(e -> e.weight));
```

```
for (char vertex : graph.keySet()) {
         subsets.put(vertex, new Subset(vertex, 0));
     int numEdges = 0;
     while (numEdges < graph.size() - 1 && i < edges.size()) {</pre>
         Edge nextEdge = edges.get(i++);
         char x = find(subsets, nextEdge.source);
         char y = find(subsets, nextEdge.destination);
             result.add(nextEdge);
             union(subsets, x, y);
             numEdges++;
     return result;
 public static char find (Map<Character, Subset> subsets, char vertex) {
     return subsets.get(vertex).parent;
     char xRoot = find(subsets, x);
     char yRoot = find(subsets, y);
     if (subsets.get(xRoot).rank < subsets.get(yRoot).rank) {</pre>
         subsets.get(xRoot).parent = yRoot;
     } else if (subsets.get(xRoot).rank > subsets.get(yRoot).rank) {
         subsets.get(yRoot).parent = xRoot;
         subsets.get(yRoot).parent = xRoot;
         subsets.get(xRoot).rank++;
     Map<Character, Map<Character, Integer>> graph = new HashMap<>();
     graph.put('A', Map.of('B', 4, 'C', 1));
     graph.put('B', Map.of('A', 4, 'C', 2, 'D', 1));
     graph.put('C', Map.of('A', 1, 'B', 2, 'D', 5));
     graph.put('D', Map.of('B', 1, 'C', 5));
     List<Edge> mst = kruskalMST(graph);
     System.out.println("Edges in the Minimum Spanning Tree:");
     for (Edge edge : mst) {
         System.out.println(edge.source + " - " + edge.destination + " : "
edge.weight);
```

}

Output:

```
Edges in the Minimum Spanning Tree:
A - C : 1
B - D : 1
B - C : 2
```

Task 3: Union-Find for Cycle Detection Write a Union-Find data structure with path compression. Use this data structure to detect a cycle in an undirected graph.

Solution:

```
package cam.day9;
      rank = new int[size];
          parent[i] = i;
      if (parent[x] != x) {
          parent[x] = find(parent[x]);
      int xRoot = find(x);
      if (xRoot == yRoot) {
      if (rank[xRoot] < rank[yRoot]) {</pre>
      } else if (rank[xRoot] > rank[yRoot]) {
          parent[yRoot] = xRoot;
          parent[yRoot] = xRoot;
```

```
public static boolean hasCycle(Map<Character, List<Character>> graph) {
    UnionFind uf = new UnionFind(graph.size());
    for (char node : graph.keySet()) {
        int parentX = uf.find(node - 'A');
        for (char neighbor : graph.get(node)) {
            int parentY = uf.find(neighbor - 'A');
            if (parentX == parentY) {
            uf.union(parentX, parentY);
public static void main(String[] args) {
   Map<Character, List<Character>> graph = new HashMap<>();
    graph.put('A', Arrays.asList('B', 'C'));
    graph.put('B', Arrays.asList('A', 'C', 'D'));
    graph.put('D', Arrays.asList('B', 'C'));
    System.out.println("Graph:");
    for (char node : graph.keySet()) {
        System.out.print(node + " --- ");
        for (char neighbor : graph.get(node)) {
            System.out.print(neighbor + " ");
       System.out.println();
    if (hasCycle(graph)) {
       System.out.println("The graph contains a cycle.");
       System.out.println("The graph does not contain a cycle.");
```

Output:

```
Graph:
A --- B C
B --- A C D
C --- A B D
D --- B C
The graph contains a cycle.
```