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.
Ans)

Code:-

```
package com.wipro.non.linear;
import java.util.ArrayList;
import java.util.HashMap;
import java.util.PriorityQueue;
    public class Dijkstra {
       private HashMap<String, ArrayList<Edge>> adjList =
new HashMap<>();
       private HashMap<String, Integer> distance = new
HashMap<>();
       private HashMap<String, String> previous = new
HashMap<>();
       public static void main(String[] args) {
         Dijkstra myGraph = new Dijkstra();
         myGraph.addVertex("A");
         myGraph.addVertex("B");
         myGraph.addVertex("C");
         myGraph.addVertex("D");
         myGraph.addVertex("E");
         myGraph.addVertex("F");
         myGraph.addEdge("A", "B", 2);
         myGraph.addEdge("A", "D", 8);
         myGraph.addEdge("B", "D", 5);
         myGraph.addEdge("B", "E", 6);
         myGraph.addEdge("D", "E", 3);
         myGraph.addEdge("D", "F", 2);
         myGraph.addEdge("F", "E", 1);
         myGraph.addEdge("F", "C", 3);
```

```
myGraph.addEdge("E", "C", 9);
          myGraph.startingpont("A");
          System.out.println("Shortest distance from A to C: " +
myGraph.distance.get("C"));
          System.out.println("Shortest path from A to C: " +
myGraph.getPath("C"));
       private void startingpont(String startVertex) {
          PriorityQueue<String> queue = new
PriorityQueue<>((v1, v2) -> distance.get(v1) - distance.get(v2));
          distance.put(startVertex, 0);
          queue.add(startVertex);
          while (!queue.isEmpty()) {
            String currentVertex = queue.poll();
            for (Edge edge : adjList.get(currentVertex)) {
               int newDistance = distance.get(currentVertex) +
edge.weight;
               if (!distance.containsKey(edge.vertex) ||
newDistance < distance.get(edge.vertex)) {
                  distance.put(edge.vertex, newDistance);
                  previous.put(edge.vertex, currentVertex);
                  queue.add(edge.vertex);
            }
       private String getPath(String endVertex) {
          StringBuilder path = new StringBuilder();
          while (endVertex!= null) {
            path.insert(0, endVertex);
            endVertex = previous.get(endVertex);
            if (endVertex!= null) {
```

```
path.insert(0, " -> ");
             }
          return path.toString();
          public boolean addEdge(String vertex1, String
vertex2, int weight) {
          if (adjList.get(vertex1)!= null && adjList.get(vertex2)!=
null) {
             adjList.get(vertex1).add(new Edge(vertex2,
weight));
             adjList.get(vertex2).add(new Edge(vertex1,
weight));
             return true;
          return false;
       class Edge {
          String vertex;
          int weight;
          public Edge(String vertex, int weight) {
             this.vertex = vertex;
             this.weight = weight;
       public boolean addVertex(String vertex) {
          if (adjList.get(vertex) == null) {
             adjList.put(vertex, new ArrayList<Edge>());
             return true;
          return false;
       public void printGraph() {
```

```
System.out.println(adjList);
}
}
```

OUTPUT:-

```
Shortest distance from A to C: 12
Shortest path from A to C: A -> B -> D -> F -> C
```

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.

Ans)

Code:-

```
package com.wipro.non.linear;
import java.util.ArrayList;
import java.util.HashMap;
import java.util.List;
import java.util.Map;
import java.util.PriorityQueue;
import java.util.Set;
public class Kruskal {
 private Map<String, List<Edge>> adjList;
 public Kruskal() {
    adjList = new HashMap<>();
 public static void main(String[] args) {
    Kruskal myGraph = new Kruskal();
    myGraph.addVertex("A");
    myGraph.addVertex("B");
    myGraph.addVertex("C");
    myGraph.addVertex("D");
    myGraph.addVertex("E");
```

```
myGraph.addVertex("F");
    myGraph.addEdge("A", "C", 3);
    myGraph.addEdge("A", "B", 2);
    myGraph.addEdge("C", "E", 4);
    myGraph.addEdge("C", "B", 5);
    myGraph.addEdge("B", "D", 3);
    myGraph.addEdge("B", "E", 4);
    myGraph.addEdge("D", "E", 2);
    myGraph.addEdge("D", "F", 3);
    myGraph.addEdge("E", "F", 5);
    List<Edge> mst = myGraph.kruskalMST();
    System.out.println("Minimum Spanning Tree:");
    for (Edge edge : mst) {
      System.out.println(edge.vertex1 + " -- " + edge.weight +
 -- " + edge.vertex2);
 private void printGraph() {
    System.out.println(adjList);
 public List<Edge> kruskalMST() {
    List<Edge> mst = new ArrayList<>();
    PriorityQueue<Edge> pq = new PriorityQueue<>((e1, e2))
-> e1.weight - e2.weight);
    for (Map.Entry<String, List<Edge>> entry:
adjList.entrySet()) {
      for (Edge edge : entry.getValue()) {
         pq.add(edge);
    UnionFind uf = new UnionFind(new
ArrayList<>(adjList.keySet()));
```

```
while (!pq.isEmpty()) {
       Edge edge = pq.poll();
       if (!uf.isConnected(edge.vertex1, edge.vertex2)) {
         mst.add(edge);
         uf.union(edge.vertex1, edge.vertex2);
       }
    return mst;
  public boolean addEdge(String vertex1, String vertex2, int
weight) {
    if (adjList.get(vertex1)!= null) {
       adjList.get(vertex1).add(new Edge(vertex1, vertex2,
weight));
    if (adjList.get(vertex2)!= null) {
       adjList.get(vertex2).add(new Edge(vertex2, vertex1,
weight));
    return true;
  public boolean addVertex(String vertex) {
    if (adjList.get(vertex) == null) {
       adjList.put(vertex, new ArrayList<>());
       return true;
    return false;
  public static class Edge {
    String vertex1;
    String vertex2;
    int weight;
    public Edge(String vertex1, String vertex2, int weight) {
```

```
this.vertex1 = vertex1:
     this.vertex2 = vertex2:
     this.weight = weight;
public static class UnionFind {
  private Map<String, String> parent;
  private Map<String, Integer> rank;
  public UnionFind(List<String> vertices) {
     parent = new HashMap<>();
     rank = new HashMap<>();
     for (String vertex : vertices) {
       parent.put(vertex, vertex);
       rank.put(vertex, 0);
  public UnionFind(Set<String> vertices) {
     this(new ArrayList<>(vertices));
  public boolean isConnected(String vertex1, String vertex2)
     return find(vertex1).equals(find(vertex2));
  public void union(String vertex1, String vertex2) {
     String root1 = find(vertex1);
     String root2 = find(vertex2);
     if (root1.equals(root2)) {
       return;
     if (rank.get(root1) < rank.get(root2)) {</pre>
       parent.put(root1, root2);
     } else if (rank.get(root1) > rank.get(root2)) {
       parent.put(root2, root1);
```

```
} else {
    parent.put(root2, root1);
    rank.put(root1, rank.get(root1) + 1);
}

private String find(String vertex) {
    if (!parent.get(vertex).equals(vertex)) {
       parent.put(vertex, find(parent.get(vertex)));
    }
    return parent.get(vertex);
}
```

OUTPUT:-

```
Minimum Spanning Tree:
A -- 2 -- B
D -- 2 -- E
F -- 3 -- D
A -- 3 -- C
D -- 3 -- B
```

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.

Ans)

Code:-

```
package_com.wipro.non.linear;
import_java.util.*;
public_class_CycleDetect {
```

```
private List<Edge>[] adjList;
 private int[] parent;
 private int[] rank;
 public CycleDetect(int vertices) {
    adjList = new ArrayList[vertices];
    for (int i = 0; i < vertices; i++) {</pre>
      adjList[i] = new ArrayList<>();
    parent = new int[vertices];
    rank = new int[vertices];
    for (int i = 0; i < vertices; i++) {</pre>
      parent[i] = i;
      rank[i] = 0;
 public void addEdge(int vertex1, int vertex2, int weight) {
    adjList[vertex1].add(new Edge(vertex1, vertex2,
weight));
    adjList[vertex2].add(new Edge(vertex2, vertex1,
weight));
 }
 public boolean hasCycle() {
    for (int i = 0; i < adjList.length; i++) {
      for (Edge edge : adjList[i]) {
         int x = find(edge.vertex1);
         int y = find(edge.vertex2);
         if (x == y) {
          return true;
         union(x, y);
    return false:
```

```
public int find(int vertex) {
  if (parent[vertex] != vertex) {
     parent[vertex] = find(parent[vertex]);
  return parent[vertex];
}
public void union(int x, int y) {
   int x set parent = find(x);
   int y set parent = find(y);
   if (rank[x set parent] > rank[y set parent]) {
     parent[y set parent] = x set parent;
  } else if (rank[x set parent] < rank[y set parent]) {</pre>
     parent[x set parent] = y set parent;
  } else {
     parent[y set parent] = x set parent;
     rank[x set parent]++;
public_static_class_Edge {
  int vertex1;
  int vertex2;
  int weight;
   public Edge(int vertex1, int vertex2, int weight) {
     this.vertex1 = vertex1;
     this.vertex2 = vertex2;
     this.weight = weight;
public void printGraph() {
  for (int i = 0; i < adjList.length; i++) {
     System.out.println("Vertex " + i + ":");
     for (Edge edge : adjList[i]) {
```

```
System.out.println(" -> Vertex " + edge.vertex2 + "
(weight: " + edge.weight + ")");
 public static void main(String[] args) {
   CycleDetect myGraph = new CycleDetect(6):
   myGraph.addEdge(0, 1, 4);
   myGraph.addEdge(0, 2, 4);
   myGraph.addEdge(1, 3, 2);
   myGraph.addEdge(4, 5, 3);
   myGraph.addEdge(2, 3, 3);
   myGraph.addEdge(2, 5, 2);
   myGraph.addEdge(2, 4, 4);
   myGraph.addEdge(3, 4, 3);
   myGraph.addEdge(3, 5, 5);
   myGraph.addEdge(5, 4, 3);
   myGraph.printGraph();
   if (myGraph.hasCycle()) {
      System.out.println("Graph has a cycle");
   } else {
      System.out.println("Graph does not have a cycle");
```

OUTPUT:-

```
Vertex 0:
-> Vertex 1 (weight: 4)
-> Vertex 2 (weight: 4)

Vertex 1:
-> Vertex 0 (weight: 4)
-> Vertex 3 (weight: 2)
```

Vertex 2: -> Vertex 0 (weight: 4) -> Vertex 3 (weight: 3) -> Vertex 5 (weight: 2) -> Vertex 4 (weight: 4) Vertex 3: -> Vertex 1 (weight: 2) -> Vertex 2 (weight: 3) -> Vertex 4 (weight: 3) -> Vertex 5 (weight: 5) Vertex 4: -> Vertex 5 (weight: 3) -> Vertex 2 (weight: 4) -> Vertex 3 (weight: 3) -> Vertex 5 (weight: 3) Vertex 5: -> Vertex 4 (weight: 3) -> Vertex 2 (weight: 2)

-> Vertex 3 (weight: 5)

-> Vertex 4 (weight: 3)

<u>Graph has a cycle</u>