Started on	Monday, 5 May 2025, 2:47 PM
State	Finished
	Monday, 5 May 2025, 3:00 PM 13 mins 36 secs
Time taken Marks	9.00/15.00
Grade	
Question 1	
Complete Mark 0.00 out of 1.00	
Wark 0.00 out of 1.00	
.Consider the following	ng adjacency matrix representing a graph with 4 nodes (0, 1, 2, 3):
0 1 0 1	
1010	
0 1 0 1	
1010	
Which of the following	ng is the correct graph representation?
a. A graph with	o 5 edges
b. A graph with	a 4 edges
C. A graph with	n 6 edges
A graph with	To edge 5
al A sussible with	2.2
d. A graph with	a z eages
Question 2	
Complete	
Mark 1.00 out of 1.00	
Consider the followir	g directed graph represented by its adjacency list:
graph.put(0, Arrays.a.	
graph.put(1, Arrays.a	
graph.put(2, Arrays.a	
graph.put(3, Arrays.a	
	out of the following DFS traversal starting from node 0?
dfs(0, visited, graph);	
(-,, 9	
a. 0123	
■ b. 0213	
☑ c. 0132	
d. 1023	

```
Question 3
Complete
Mark 0.00 out of 1.00
```

Consider the following Java code snippet to detect a cycle in an undirected graph:

```
public boolean hasCycle(int node, int parent, Set<Integer> visited, Map<Integer, List<Integer>> graph) {
  visited.add(node);
  for (int neighbor : graph.get(node)) {
    if (!visited.contains(neighbor)) {
        if (hasCycle(neighbor, node, visited, graph)) {
            return true;
        }
  } else if (neighbor != parent) {
        return true;
  }
  return false;
}
```

In the context of this code, which of the following statements is TRUE?

- a. The code cannot detect cycles in graphs.
- b. The code will throw an error because it doesn't handle visited nodes correctly.
- C. The code works for undirected graphs and detects cycles if any.
- d. The code works for directed graphs only.

Questio	n	4

Complete

Mark 1.00 out of 1.00

Let G be a simple graph with 20 vertices and 8 components. If we delete a vertex in G, then number of components in G should lie between

a. 7 and 19

□ b. 8 and 20

c. 7 and 20

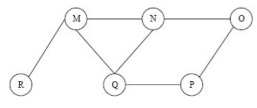
d. 8 and 19

Question 5

Complete

Mark 0.00 out of 1.00

The Breadth First Search algorithm has been implemented using the queue data structure. One possible order of visiting the nodes of the following graph is



- a. QMNPOR
- _ c QMNPRO
- d. MNOPQR

Question 6		
Complete		
Mark 1.00 out of 1.00		

What is the output of this adjacency list code?

```
Map<String, List<String>> graph = new HashMap<>();
graph.put("A", Arrays.asList("B", "C"));
graph.put("B", Arrays.asList("A", "D"));
graph.put("C", Arrays.asList("A"));
graph.put("D", Arrays.asList("B"));
```

System.out.println(graph.get("B"));

- □ a. [B, D]
- b. [A, C]
- c. [D, A]
- ☑ d. [A, D]

a. DFS

c. BFS

d. Dijkstra

■ b. Topological Sort

```
Question 7
Complete
Mark 1.00 out of 1.00
```

What traversal algorithm is implemented here?

public void traverse(String start) {
 Set < String > visited = new HashSet < > ();
 Queue < String > queue = new LinkedList < > ();
 queue.add(start);

visited.add(start);

while (!queue.isEmpty()) {
 String node = queue.poll();
 System.out.print(node + " ");
 for (String neighbor : graph.get(node)) {
 if (!visited.contains(neighbor)) {
 queue.add(neighbor);
 visited.add(neighbor);
 }
 }
}

Question 8			
Complete			
Mark 1.00 out of 1.0	0		

What does this method do?

public boolean Path(String src, String dest, Set<String> visited) {
 if (src.equals(dest)) return true;
 visited.add(src);
 for (String neighbor: graph.get(src)) {
 if (!visited.contains(neighbor)) {
 if (Path(neighbor, dest, visited)) return true;
 }
 }
 return false;
}

a. Finds shortest path

b. Detects a cycle

Question 9 Complete Mark 1.00 out of 1.00

Which scenario causes a cycle in an undirected graph?

- a. A node connects back to a visited node that is not its parent
- b. Graph has a node with degree 1

c. Checks if a path exists using DFS

d. Prints the graph

- c. All nodes are visited exactly once
- d. Graph has a node with no outgoing edge

Question 10

Complete

Mark 0.00 out of 1.00

What is the time complexity of BFS in an adjacency list representation?



c. O(E log V)

 \Box d. $O(V^2)$

Question 11

Complete

Mark 1.00 out of 1.00

What does this method count?

```
public int countComponents() {
Set<String> visited = new HashSet<>();
int count = 0;
for (String node : graph.keySet()) {
  if (!visited.contains(node)) {
    dfs(node, visited);
    count++;
}
return count;
}
```

- a. Number of leaf nodes
- b. Number of connected components
- c. Number of dead ends
- d. Number of cycles

Question 12 Complete Mark 0.00 out of 1.00

What is a dead-end node in an undirected graph?

- a. Node with no neighborsb. Node in a cycle
- C. Node with maximum degree



Question 13

Complete

Mark 0.00 out of 1.00

What will this method return for a disconnected graph?

```
public boolean hasCycle(String node, String parent, Set < String > visited) {
  visited.add(node);
  for (String neighbor: graph.get(node)) {
    if (!visited.contains(neighbor)) {
        if (hasCycle(neighbor, node, visited)) return true;
    } else if (!neighbor.equals(parent)) {
        return true;
    }
}
return false;
}
```

- a. Always detects a cycle
- ☑ b. Only works for directed graphs
- c. Only detects self-loops
 - May return false even if there is a cycle in another component

Question 14 Complete Mark 1.00 out of 1.00

The following code snippet is the function to insert a string in a trie. Find the missing line.

Question 15

Complete

Mark 1.00 out of 1.00

Which of the following is an advantage of adjacency list representation over adjacency matrix representation of a graph?

a.	Adding a vertex in	adjacency list	representation is easie	r than adjacency	matrix representation.
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- DFS and BSF can be done in O(V + E) time for adjacency list representation. These operations take O(V^2) time in adjacency matrix representation. Here is V and E are number of vertices and edges respectively.
- C. In adjacency list representation, space is saved for sparse graphs.
- d. All of the above