

SIMATS ENGINEERING (SAVEETHA SCHOOL OF ENGINEERING)

Department of Computer Science and Engineering

ASSESSMENT TOOL 1 – PSEUDOCODE WRITING TASK

Course Code:	CSA0305	Course Title:	Data Structures
CO Assessed:	CO5 – Naturalization (BL4, BL6)	Assessment:	Assessment Tool 1 – Pseudocode Writing Task
Weightage:	35% of CIA	Total Marks:	100
CO5 Statement:	Construct MST using shortest path algorithms and traverse the graph to model and analyse real-world problem.		
Student Name:	Arvind S	Reg. No.:	192525192
Section / Batch:		Date:	31/08/2026

Code of Conduct

I Arvind S / 192525192 (Name / Reg No)

certify that this submission is my original work and that I have adhered to the guidelines specified for this assessment. I understand that any violation of academic integrity rules will result in disciplinary action.

Signature of the Student: _____

Instructions

- This test contains 5 Pseudocode Writing Task questions. Total: 100 Marks.
- When a student answer using pseudocode writing task should evaluate based on the ability to design clear, logical, and efficient pseudocode solutions for data structure problems.
- No negative marking. Unanswered questions carry zero marks.

Section / Topic	Focus	Q Nos	Marks
Minimum Spanning Tree	Kruskal's Algorithm	1	20
Graph Sorting	Topological Sort	2	20
Shortest Path Algorithm	MST & Dijkstra's Algorithm	3	20
Shortest Path Algorithm	Dijkstra's Algorithm	4	20
Minimum Spanning Tree	Prim's or Kruskal's Algorithm	5	20
GRAND TOTAL:			100 Marks

Rubrics for Calculation

Criteria	Weightage	Level 4 – Exemplary	Level 3 – Proficient	Level 2 – Developing	Level 1 – Beginning
Problem Understanding	20	Demonstrates complete and clear understanding; handles edge cases effectively	Good understanding; minor gaps in edge case handling	Partial understanding; misses some requirements	Misinterprets problem; major gaps
Code Correctness	30	Fully correct; passes all test cases	Mostly correct; minor errors	Partially correct; several test cases fail	Incorrect or non-functional code
Code Quality & Readability	20	Clean, modular, well-commented, follows standards	Readable with some structure	Limited readability; poor structure	Unorganized and hard to read
Complexity Analysis	20	Accurate time & space complexity with justification	Correct but limited explanation	Incomplete or partially correct	Missing or incorrect
Testing & Validation	10	Thorough testing including edge cases	Adequate testing with few edge cases	Minimal testing	No testing evidence

Faculty In-charge	Course Coordinator	Program Director
Signature: _____	Signature: _____	Signature: _____
Date: _____	Date: _____	Date: _____

QUESTIONS
Q1

Minimum Spanning Tree -
Kruskal's Algorithm
20 marks

Q2

Graph - Topological Sort
20 marks

Q3

Shortest Path Algorithm -
Minimum Spanning Tree &
Dijkstra's
20 marks

Q4

Shortest Path Algorithm -
Dijkstra's Algorithm
20 marks

Q5

Minimum Spanning Tree -
Prim's or Kruskal's Algorithm
20 marks


5/5 answered

Q1 Minimum Spanning Tree - Kruskal's Algorithm

20 marks

Write pseudocode for constructing an MST using Kruskal's Algorithm. A city planning department needs to connect multiple zones with underground fiber-optic cables. Each zone is represented as a vertex, and possible cable connections between zones are represented as edges with installation costs (weights).

Constraints:

- All zones must be connected
- Total installation cost must be minimized
- No redundant connections (no cycles) allowed
- The network must remain fully connected

Your Answer
KRUSKAL(G):

MST = empty set

sort all edges of G in increasing order of weight

for each vertex v in G:

MAKE-SET(v)

 **Save Answer**

Next →

QUESTIONS
Q1

Minimum Spanning Tree -
Kruskal's Algorithm
20 marks

Q2

Graph - Topological Sort
20 marks

Q3

Shortest Path Algorithm -
Minimum Spanning Tree &
Dijkstra's
20 marks

Q4

Shortest Path Algorithm -
Dijkstra's Algorithm
20 marks

Q5

Minimum Spanning Tree -
Prim's or Kruskal's Algorithm
20 marks


5/5 answered

Q2 Graph - Topological Sort

20 marks

A DAG represents task dependencies. Write pseudocode for Topological Sort using DFS with cycle detection.

Constraints:

- Detect cycle before sorting
- Use DFS approach

Your Answer

TOPOLOGICAL_SORT(G):

```
visited[v] = false for every vertex v
path[v] = false for every vertex v
stack = empty
```

for each vertex v:

[Save Answer](#)
[Next →](#)

QUESTIONS

Q1Minimum Spanning Tree -
Kruskal's Algorithm
20 marks**Q2**Graph - Topological Sort
20 marks**Q3**Shortest Path Algorithm -
Minimum Spanning Tree &
Dijkstra's
20 marks**Q4**Shortest Path Algorithm -
Dijkstra's Algorithm
20 marks**Q5**Minimum Spanning Tree -
Prim's or Kruskal's Algorithm
20 marks

5/5 answered

Q3 Shortest Path Algorithm - Minimum Spanning Tree & Dijkstra's

20 marks

Write pseudocode integrating MST + Dijkstra for Smart transportation system.

Constraints:

- Use MST for infrastructure
- Use shortest path for routing

Your Answer

SMART_TRANSPORT(G, S, D)

- MST = KRUSKAL(G)
- Set distance of all vertices = ∞
- distance[S] = 0

 Save Answer

Next →

QUESTIONS
Q1

Minimum Spanning Tree -
Kruskal's Algorithm
20 marks

Q2

Graph - Topological Sort
20 marks

Q3

Shortest Path Algorithm -
Minimum Spanning Tree &
Dijkstra's
20 marks

Q4

Shortest Path Algorithm -
Dijkstra's Algorithm
20 marks

Q5

Minimum Spanning Tree -
Prim's or Kruskal's Algorithm
20 marks


5/5 answered

Q4 Shortest Path Algorithm - Dijkstra's Algorithm

20 marks

Shortest Path with "Toll-Free" Voucher: You have a voucher that allows you to traverse one edge for free (weight = 0). Write pseudocode to find the shortest path from S to D utilizing this voucher optimally.

Your Answer

DIJKSTRA_VOUCHER(G, S, D):

 $\text{dist}[v][0] = \infty$
 $\text{dist}[v][1] = \infty$
 $\text{dist}[S][0] = 0$
 **Save Answer**

Next →

QUESTIONS

Q1 ✓
 Minimum Spanning Tree -
 Kruskal's Algorithm
 20 marks

Q2 ✓
 Graph - Topological Sort
 20 marks

Q3 ✓
 Shortest Path Algorithm -
 Minimum Spanning Tree &
 Dijkstra's
 20 marks

Q4 ✓
 Shortest Path Algorithm -
 Dijkstra's Algorithm
 20 marks

Q5 ✓
 Minimum Spanning Tree -
 Prim's or Kruskal's Algorithm
 20 marks

5/5 answered

Q5 Minimum Spanning Tree - Prim's or Kruskal's Algorithm

20 marks

Second Best Spanning Tree: Design pseudocode to find the "Second Best" MST.

Hint: Find the MST first, then for every edge in the MST, try removing it and finding the next best edge to replace it.

Your Answer

SECOND_BEST_MST(G):

```
MST = KRUSKAL(G)
best = weight(MST)
secondBest = ∞
```

Save Answer