Tutorial - 6

Ques 1.

Enst. Minimum Spanning Tree: A minimum spanning tree CMST). Or minimum weight spanning tree is a subset of the edger of a connected edge-weighted Undirected graph that connects all the veriteres together, without any cycles and with the minimum possible total edge weight.

Applications:

(1) Consider n station ou to be linked using a communi -cution network and lying of communication link between any two station involves a cost. The Ideal solution would be to exact a subgraph termeday minimum cost spanning tree.

ci) suppose you meant to construct highways or railroads spanning several cities then we can use he concept off minimum spanning tree.

cais Design LANI

(iv) Laying pipelines connecting offshore drilling sites, I refinences and consume markets

Our 2.

Aus 2. Time complexity of Prim's Algorithm: O(V+C)loy)

Space complexity of Prim's Algorithm: O(V)

Time complexity of Kruskal's Algo: O(C log V)
space complexity of Kruskal's Algo: O(IVI)

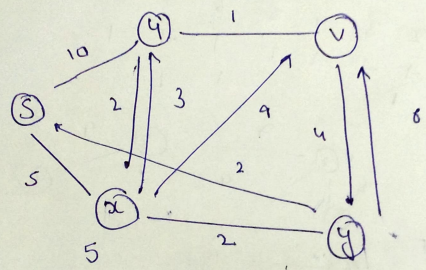
Time complexity of Dijkstra Algo: OCV2)
space complexity of Dijkstra Algo: - OCV2)

(i) The shortest path may change . The ressen is trust may be different number of edges in different path from 's' to' A for example: - Let shorrest both be of weight is and how edge 15. Let there be another puth with 2 edge and total weight 25. he Weight of the shortest path in other path is encrossed by 2"0 and becomes 25+20 no he is hortest path enjoyed to he other puth with weight as 45.

(11) If we multiply all edges weight by to the shortest path don't change. The reach in shape, weight of all path from 5° to aft get multiplied by same amount. The no. of edges on a path don't treatter. It is like changing builty of weight

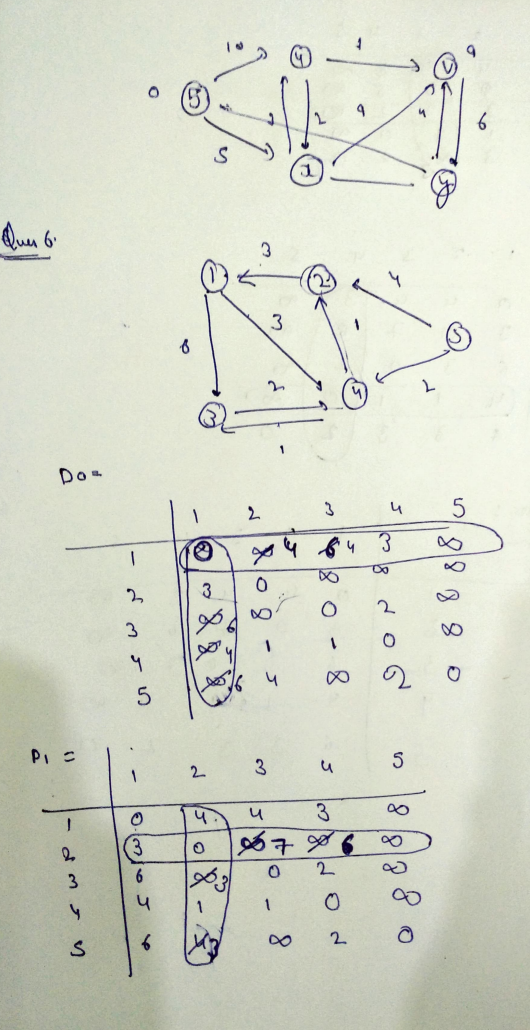
Molution 5:

Dijkstra Algorithm:



node Shortest Distance from Source Node.

Shortest Distance from Source Node.



| ρ3 | | ١ | 5 | 3 | 4 | S |
|----|----|----|---|---|----|----|
| | 1 | 0 | ч | 4 | 37 | 80 |
| | 2, | 3 | 0 | ナ | 6 | 00 |
| | 3 | 6 | 3 | 0 | 2. | 8 |
| | 4 | 14 | 1 | 1 | 0 | 8 |
| | S | 16 | 3 | 3 | 2 | 0 |

| Final Answer: | 2 | | | | | | |
|---------------|---|------|-----|---|---|----|--|
| | | 1 8. | 12. | 3 | 4 | S | |
| | 1 | 0 | ч | ч | 3 | D | |
| | 2 | 3 | 0 | 7 | 6 | 90 | |
| | 3 | 6 | 3 | ٥ | 2 | 9 | |
| | 4 | 4 | 1 | 4 | 0 | 90 | |
| | 5 | 6 | 3 | 3 | 2 | 0 | |