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Tutorial No-6

What do you mean by. Minimum spanning Tree? What are the application of MST?

A minimum spanning Tree is a subset of edges of al connected meighted undirected graph that connects all the vertices to getner with the minimum possionale total edge meight.

Applications -

(!) Consider in stations are to be dinked aising a. communication network and eying of communication get wink between any two station invalves a Const. The ideal solution would be to extract a. subgraph termed as minimum cert spanning Tree.

(U) Designing LAN.

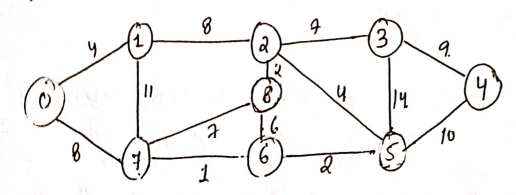
(iii) Suppose you mand to construct highways as. railroads spanning several cities. Then we can use the cancept B MST the cancept of MST.

(IV) laying pipelines connecting offshore drilling sites, refineries of consumer market.

<u>Vues</u> 2. Analyze Time and space compressity of Prim. Kruskal's, Dijkstra and Beunan Food Algorithm.

Ans Time complexity of Prim's Algorithm: O(IE/wg/v/.) aprice Space complexity of Primos Algo: 0/V/ Time complexity of Kruskal's Algorithm: 0/V/ Space complexity of Kruskal's Algorithm: 0/V/ Time complexity of Dijkstra's Algorithm = $O(V^2)$ Space complexity of Dijkstra's Algorithm = $O(V^2)$ Time complexity of Good's Algorithm = O(VE)Space complexity of Bellman Good's Algo = O(E)

Apply Kruskal's and Prim's Algorithm on given.
graph to compate MST and It's weight.



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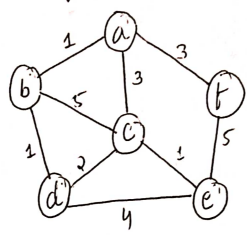
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Prim's Algorithm.

Weight =
= 4+8+2+4+2+7+9+3
= 37

Quest. Given a directed weighted graph. You are also given the shortest path from a source vertex's to a destination. vertex it? Does the shortest path. remain same in following cases.

(ii) If meight of every edge is multiplied by so units.

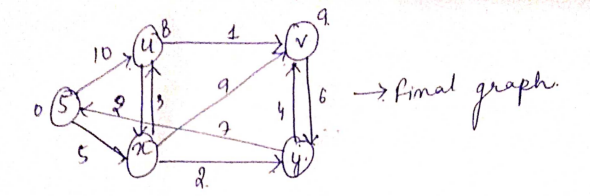


The shortest path may change. The reason is that there may be different no. of edges in different paths from 's' to 't'.

tor ex! let the shortest path of weight LS and. edges 5. let there be another path with 2 edges and total weight ZS. The weight of shortest path, is increased by \$20 and becomes 15 +50 weight of other path is increased by 2*10 that becomes as +50. So the shortest path changes to other path with weight as 45.

(iii) It we multiply all edges weight by 10, the shortest path doesn't change. The reason is that wights of all path from 15' to 't' gets multiplied. by same unit. The number of edges or path doesn't matter.

Quest Apply Dijkstra and Bellman færd's Algorithm. on graph given right side to compute shortest path to all nodes from node S. ortest Distance Mode m source rode M ford Algorithm * graph deesn's have negative



Question 6.

Apply all pair shortest path algorithm. Floyd washall on below mentioned graph. Also analyze space and time complexity.

