- g1. What do you mean by Minimum Geanning Tree? What are the applications of MST?
- Ass. Minimum Spanning Tree is a subset of edges of a connected edge-weighted undirected graph-that connects all-the nextices tegether without any cycles of with minimum passible edge weighted.

1) Consider in stations are to be linked woing a communication network and lying of communication link between any two stations involves a cest. The ideal relution would be to extract

a sulgraph termed as minimum cost spanning true.

(4) Designing LAN.

ici) Suppose you mant to construct highways or railreads apanning

several cities, then we can use concept of MST.

14) Laying pipelines connecting offshore drilling sites, refineries Ef consumer markets.

ge Analyze time and apace complexity of Prim, Krushal, Dijketra and Bellman Ford Algorithm.

=) Time Complexity of Prim's Algorithm:

=) Space Complexity of Prim's Algorithm:

=) Time Complexity of Krushal's Algorithm: O(IEI lag IVI)

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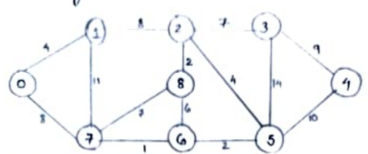
=) Space Complexity of Kruckal's Algorithm: =) Time complexity of Sighetra's Algorithm: =) Space Complexity of Sighetra's Algorithm: 0(v2)

0 ( v3)

=) Time Complexity of Bellman Fard's Algorithm:

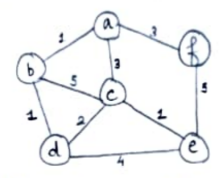
Deace Camplexity of Bellman Ford's Algorithm:

53) Apply Krushal and Prim's Algorithm on given graph MST and its weight,



fath from a source nentex "5" to a destination vertex "t". Dove the shortest path remain same in following cares:

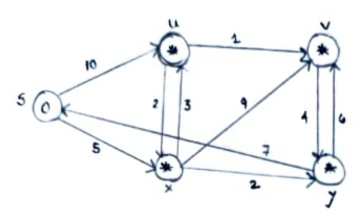
i) If weight of every edge is increased by 10 units.



Ans i) The shortest path may change. The reason is that there may be different no. of edges in diffrent paths from '5' to 't'. For eg: - Let the shortest path of weight 15 and has edges 5. Let thouse we another path with 2 edges and total weight 25. The weight of shortest path is increased by 5 10 and becomes 15+50. Weight of other path is increased by 2"10 Ef becames 26 + 20. So, the shortest path changes to other path with weight as 45.

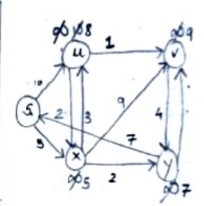
ii) If we multiply all edges weight by 10, the shartest path desconst change. The reason is that weights of all path from 's' to 't' gets multiplied by same unit. The number of edges or path deson't matter.

Is Apply Sighetra Ef Bellman Ford algorithm on graph green right side to compute shortest path to all nodes from node 5.

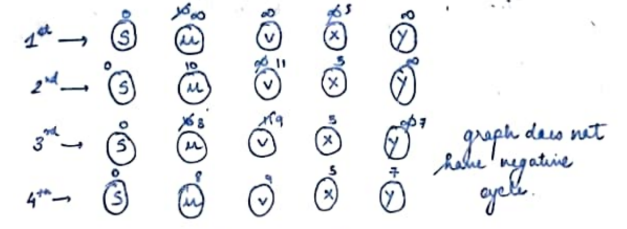


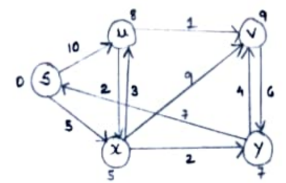
## he Dijhotie's Monithm:

NOPE	S HOPTEST DIST			
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V	·* =	9.	6	
y		7		



## Bellman Ford Algarithm -

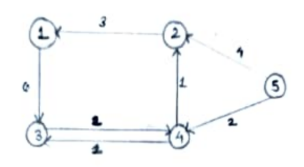




- Final Graph

96) Apply all pair shortest path algorithm - Flayd Worshall on below mentioned graph. Also analyze space of time complexity of it.

Ans



Time Camplexity - 0 (1V13) 3