1 utorial - 6

Minimum spanning tree :- A minimum spanning the (MST) or minimum neight spanning tree is a subset of the edges of a connected, edge-weighted undirected graph that connecte all the vertice together, neithout any cycle & with the minimum possible tolal edge neight.

· Applications:

(i) consider a statione are to be linked using a communication link between any two stations involves a cost.

The ideal solution would be to extract a subgraph

termed as minimum cost spanning tree.

(ii) suppose you mant to construct highways or railroade spanning secural cities then nee can use the concept of menimum spanning tell.

(iii) Designing LAN.

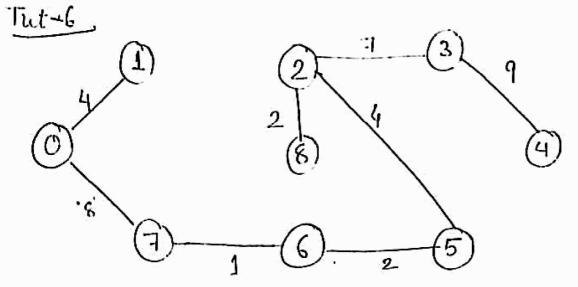
- (iv) laying pipelines connecting offshore drilling sites, refinercies à consumer markets.
- (v) suppose you ment to apply a set of houses nicth
 - Electric Pomer

 - Telephone lines. servage lines.

1012: Jime complexity of Prime algorithm: O[V].

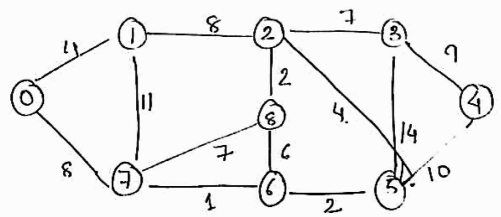
Space complexity of Prime algorithm: O[V]. - Time complexity of knuskal's algorithm: O(181 log 181)
space complexity of knuskali algorithm: O(181) - Time complexity of Dijkstra's algorithm: O(42) - space complexity ? Dijkstra's algorithm: O(V2) I Time complexity of Bellman ford's algorithm: () (VE) space complexity of Bellman's ford algorithm: O(E) 16/3:-11 > Kruskali algorithm (de*li*) (soma) 9 ~ 1~ 5 5 10 X 8 77 X 1 14 X 5 5 2 6 7 8 0 7

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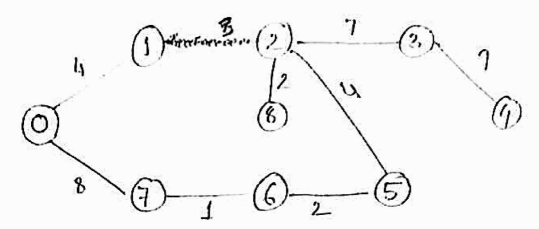


huight = 1+2+2+4+4+7+8+9=37

Prim's Algorithm



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minight = 4+8+1+2+7+9=37 aus.

Mol4:-(1) The shortest path may thange. The reason is, there may be different number of edges in different paths from 's' to 't'. For example, let shortest path be of neight 15 and has edge 5 edges. Let there be another path neith 2 edges of total neight 25. The neight of the shortest path is increased by 5 10 E, becames 15+50. Weight of the other path is increased by 2 10 E, becomes 25 + 20 be so the shortest path changes to the other path neith weight as 45.

(ii) If we multiply all edges neight by 10, the shortest path doesn't change. The reason is simple, neights of all paths from 's to 't' get multiplied by same ansocial. The number of edges on a path doesn't matter. It is like thanging units of neights

