Anewer 1) -> Minimum spacning tree :- A minimum spanning tree (MST) an minimum usignet spanning these to a subject of the edges of a connected edge-meigrand undirected Graph that connected all the vertices together, without any cycles and with the minimum þæssible total edge metgra.

Applications:

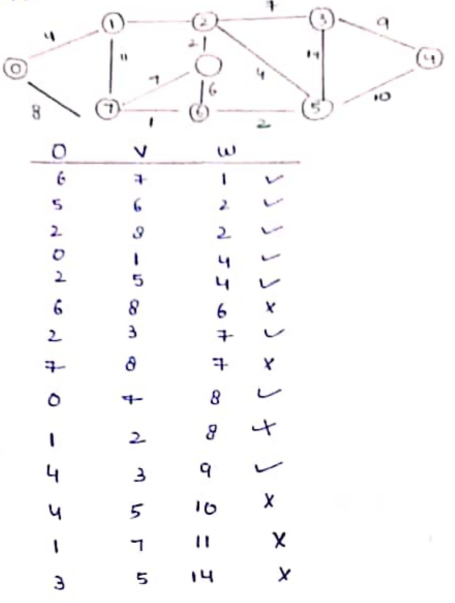
- 1.) Consider n station are to be linked using a communication Network and lying of communication link between any two Station invalues a cost. The Ideal Solution would be to Exact a bubgeraph termed as minimum cost spanning tree.
- e) sufface you meant to constanct righways are mailroads spanning severed cities then the can use the concept of minimum spanning teres.
- 3.) Design LAN.
- 4.) Laying pipelines connecting off shave duilling ifter, sufficience and consume markets.

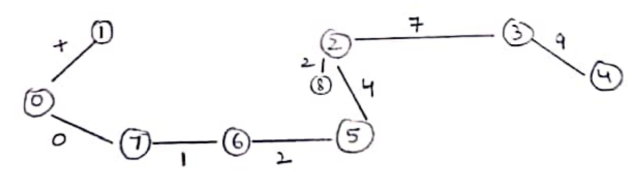
Answered) -> Time complexity of Pein's algorithm o ((U+E) log). Space complexity of Pein's algorithm O(U)

The complexity of keuskae's rego. - o (e (log u)) space comperity of Keuskal's rego: - 0 (111).

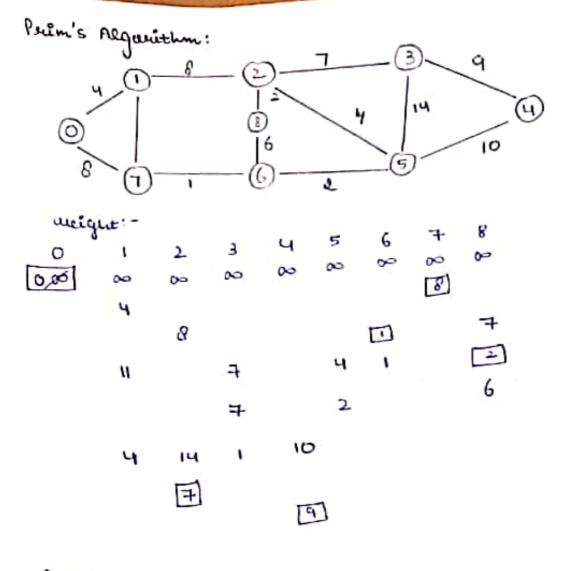
Time complexity of Dijkstea Algo: - 0 (U2) Space complexity of Dijkstoca Algo: - O(U2) Time complexity of Accomonfunct :- 0 (ve) space complexity of Belemonfunct:- 0(6)

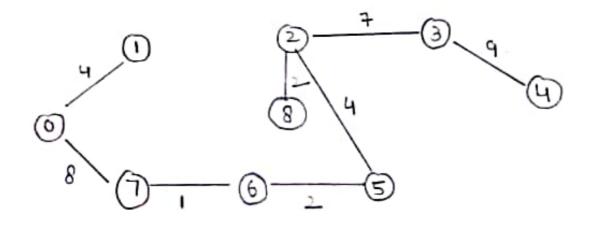
Anucce 31-





velent = 1+2+2+2+4+4+7+8+9=37.





might = 4+8+1+2+4+2+7+9 = 37 ANS.

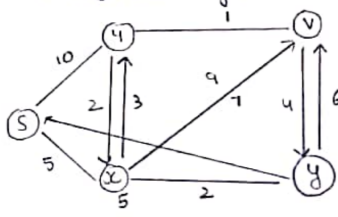
Auswery)->

de different Number of edges in different backs from 's'

For example :- les shoutest path les of rusignt 15 and has edge 5. let these les another path with 2 edge and local helight 25. The neelight of the shoutest bath is increased by 5"10 and becomes 15+50. weight of the other facts is increased by increased by 2"10 and becomes 25+20. So the shoutest path thanges to the other path welgh as 45.

(2) If we muetiply are eager weight by 10, the shoutest path . don't aways . The swason is simple weight of are path from 's' to 't!. It were be mustiplied by some amount. The No ag edges on a path don't matter. It is like awaying limits by weight.

Answers) -> Dijkstera Alganithm:



Node	Shoutest	distance from	· Sauce	No de.
u	8			
x	5			
V	9			
y	7			

Bellman fund alganishm:

| St \rightarrow \bar{\mathbell} & \bar{\