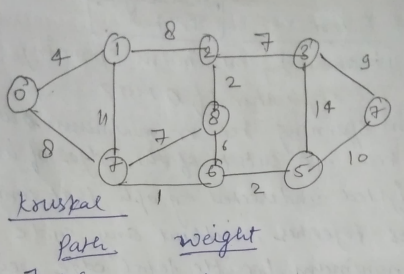
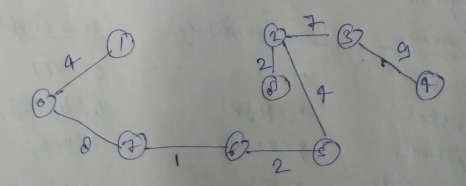
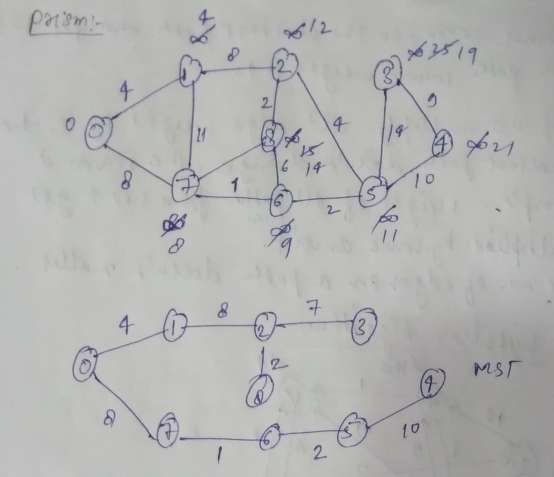
Tutorial-6 Adeshlengal III4 Quel what do you mean by minimum spanning tree? what is the application of 12 MBT? Spanning tree is a subset of the edges of a connect 1 edge-weighted underected graph that connects all the vertices together, wethout any cycle and with the minimum possible total edge weight. Application: designing Local Area Network. laying pipelines connecting offshore drilling sites sefinences and consumer marbets. · Suppose you want to construct highways or sail so Spanning several cities then we use the concept of To reduce cost, you use the concept of MST to connect the houses. Please analyse time and space complenity of frims, Kruskal, dijlestra and Bellman ford algorithm. Sm!- Algorithm Space Complexity Time Complenity o (e log v) Porsms O (VAE) Kruskal 0 ( log (E)) Dijtshals O (V+E) O(N+E) Bellman food O (VE) on the grape. Apply poism and kouskal algorithm to compute MST and its



Kocespec	
Path.	weight
7->6	of the soft comain
675	2
278	2
0->1	4
275	
571	6
2-73	7
7-18	7-10-17 8
1->2-	8
3 -> 4	9
5->4	16
1->7	1)
3+5	14





1.4 Given a weighted graph. You are also given the shortest path from a source verten 1s1 to a given destination verten 1t1. Does the shortest path "main's same in the medified graph in the following case.

· It weight of every edge is increased by counits.

there may note different no, at edges in different paths from 1st to 1th. for ex. let shortest path of weight 15 and has 5 edges. Let there be another path with 2 edges and total wight is 25. The weight of the shortest is mereased by 5000 becomes 15 t50, weight of other path is increased by 2000 it

becomes, 25720., so the shaltest path changes to the orrer path whose weight is 45.

(ii) If we multiply all edge weight by 10, the

Shortest path doesn't change. The reason is simple. weight of all paths from s to t get multiplied by some amount.

Me no. of edges on a path doesn't matter.

mode	shortest distance pour source node
4	a)
2	5
V	7 Party Maria Language
10	9

