## T.UTORIAL-06

Answer-1: - Hinimum spanning stree: It minimum spanning bree CMST)

or minimum weight spanning to en is a subset of the edges

of a connected edge weight undirected graph that

connects all the vertices together, without any cycles and

duith the minimum possible total edge weight.

Applications:-

- (c) Consider n Station are its be linked using a communication network and lying of communication link between any two station is volved a cost. The ideal solution would be to excut a subgraph termed as minimum cost spanning thee.
- Spanning several sities then we can user the concept of minimum cost sipanning see.

mm) Design LAN.

refinerces and consume markets.

Answer-2.

Time complexity of Prim's algorithm

(C(V+E)Wg)

Space complexity of frim's algorithm O(V).

Time complexity of Kruskal's Algo = 0 (E(log v))
Space complexity of Kruskal's Algo = 0 (WI)

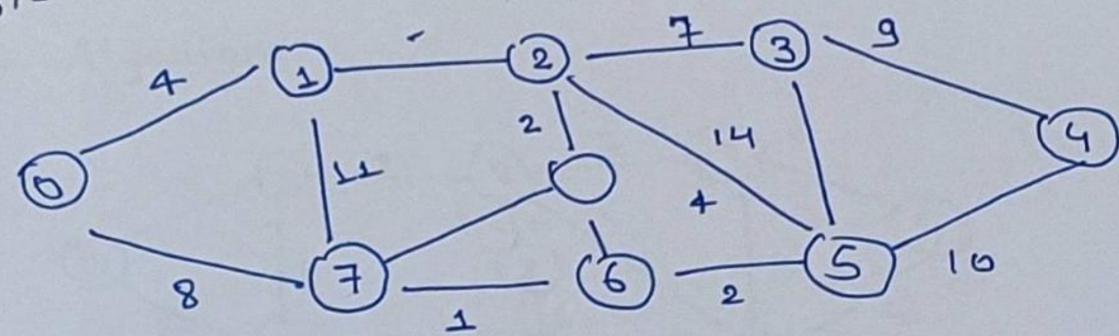
Time complexity of Dijkustra's Algo = O(v2)

Space complexity of Bellman ford: = O(v2)

Time complexity of Bellman ford: = O(v5)

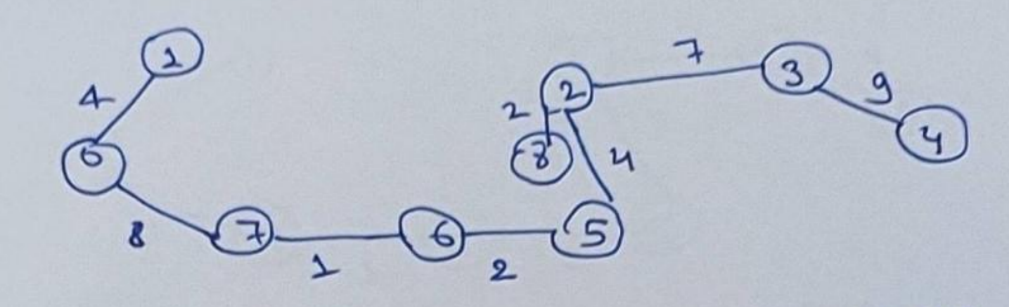
Space complexity of Bellman ford= O(6)

Araswer-31-



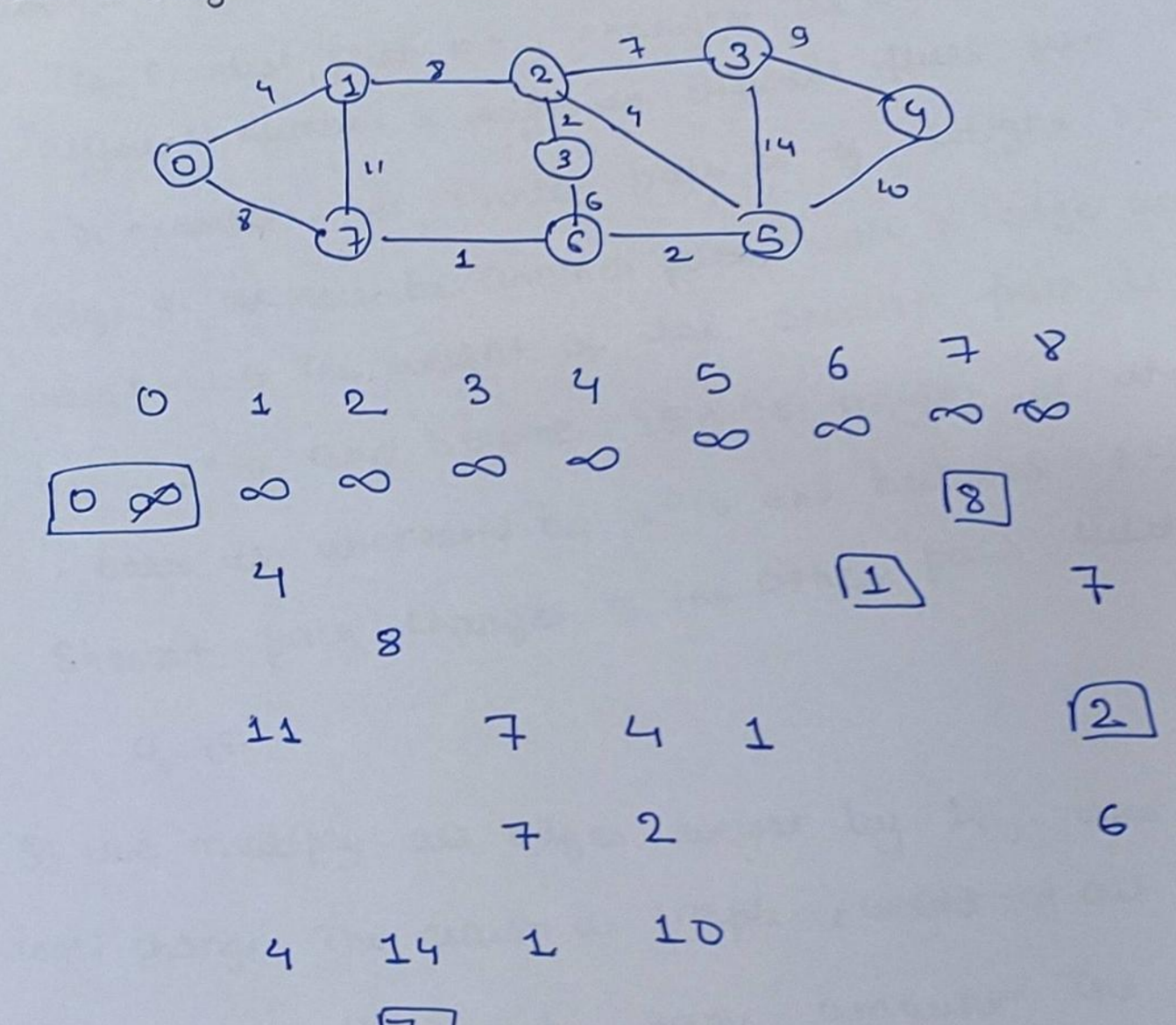
## kruskal's algorithms.

-		w	
0	~	1	
6	7	7	
5	6		-
2	8	2,	~
	1	4	
0	5		
2			-
6	8		4
	3	ユ	-
2	8	7	×
7	7		~
6	2		Y
1	3		
4		9	~
	5		
4	7	10	*
1	+	11	X
3	5		
3		14	×

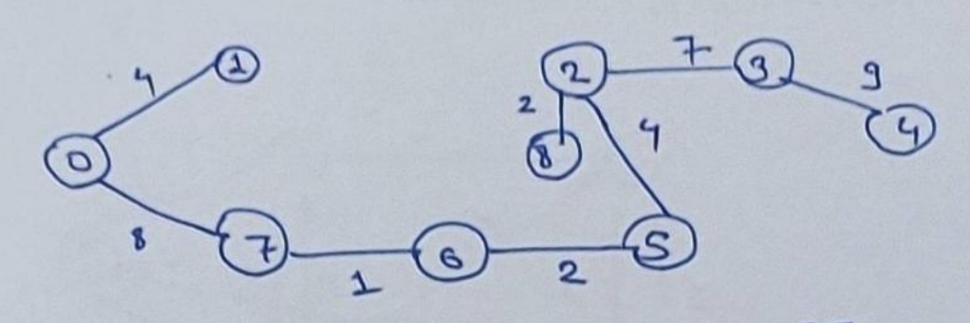


weight = 1+2+2+2+4+4+7+8+9=3+

Prim's Algarithm.



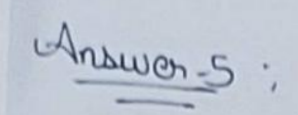
Parent:



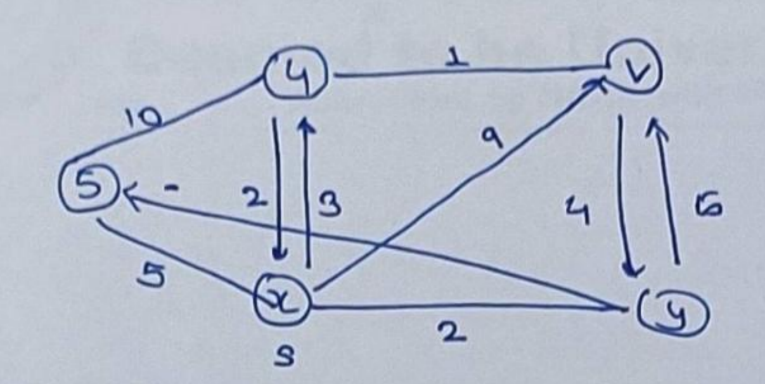
weight = 4+8+1+2+4+2+7+9=37.

Answer-4
(2) The Shortest path may changes. The reason is there may be different number of edges in different paths from 'SI to 'th. different number of edges in different paths 15 and has For example:— let shortest path be of weight 15 and has edge 5. let there be another path with 2 edge and total edge 5. let there be another path with 2 edge and total weight 25. The weight of the Shortest path is increased weight of the Shortest path which all expenses 15+50. weight of the other path with weight Shortest path changes to the Other path with weight

(TL) If we multiply an edges weight by 10, the Shortest ba don't change. The reason is simple, weight of all point from 'S' to 't'. multiplied by same amount. The number of edges on a path doesn't matter. 47 is like changing divide of weight.



## Diskstra Algorithm.



noch shortest destance from source noche

u 8

x 5

y 9

T

## Bellman Ford algorithm.

