

Design and Analysis of Algorithms

Assignment-3

Name - Chandni Mehta
Roll no - 38

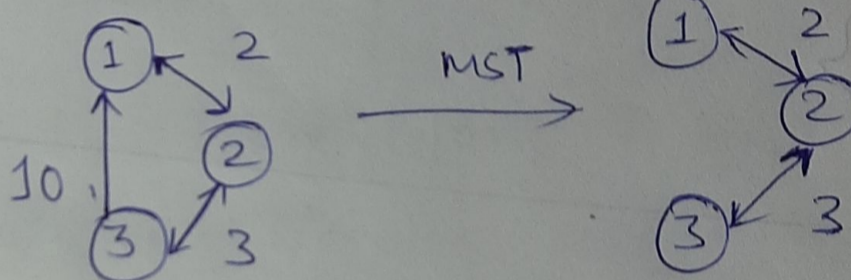
Ans-1) Minimum spanning tree-

* A Minimum Spanning Tree (MST) is a subset of edges from a weighted, connected graph that forms a tree (connected graph with no cycles) and has the minimum possible total edge weight.

Application:

MST: spanning tree that has the min^m weight among all the possible spanning trees.

Eg →



→ Network design : Helps in designing a network with least possible cost.

→ Clustering: In Data Analysis and machine learning, used for clustering data points.

→ Civil Engineering and Transportation: To minimize the cost while ensuring connectivity b/w different locations.

→ Image Processing: Used in image segmentation and edge detection tasks.

→ Game Development: In generating procedural maps, creating paths between points of interest in a game world.

Ans ②

① Prim's Algorithm -

Time Complexity :

- * Depends on Data structure used to represent Graph
- * And priority queue used to select the next minimum edge.

When using adjacency list and
Binary heap (such as priority queue)

$$O((V+E)\log V)$$

↓ ↓
Vertices Edges

If fibonacci heap is used :

$$O(E + V \log V)$$

② Kruskal's Algorithm -

Time Complexity :

- * Starts by sorting the edges , $O(E \log E)$
- * Also uses union-find data structure to check cycles, which takes nearly constant time for each operation .

$$O(E \log E)$$

Space Complexity :

$$O(V+E)$$

Due to storage for the adjacency list and the data structures used (priority queue, visited set)

Space Complexity :

$$O(V+E)$$

Due to edge list and the union - find data structure.

③ Dijkstra's Algorithm -

Time Complexity:

* Depends on the data structure used to represent the graph and the priority queue used.

* Using adjacency list and binary heap:

$$O((V+E) \log V)$$

* If fibonacci heap is used,

$$O(E + V \log V)$$

Space Complexity

$$O(V+E)$$

Due to adjacency list, priority queue and storage for distances and predecessors.

④ Bellman-Ford Algorithm:

$$O(VE)$$

no. of vertices \downarrow \rightarrow no. of edges.

As the algorithm iterates over all the edges upto $V-1$ times.

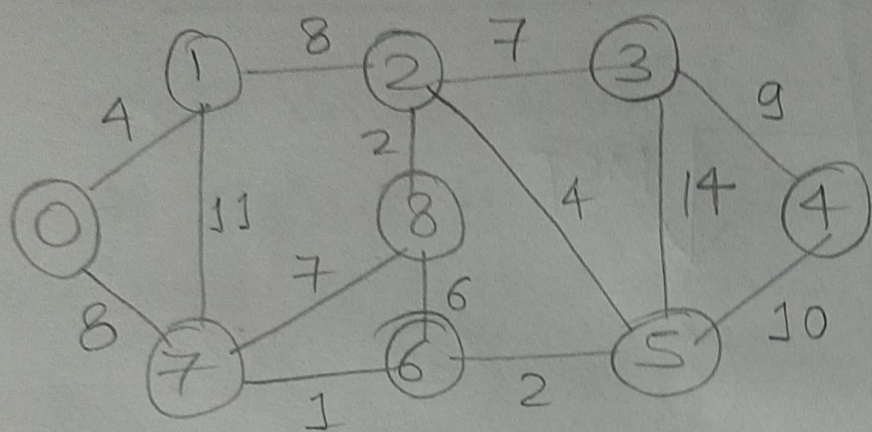
Space Complexity

$$O(V+E)$$

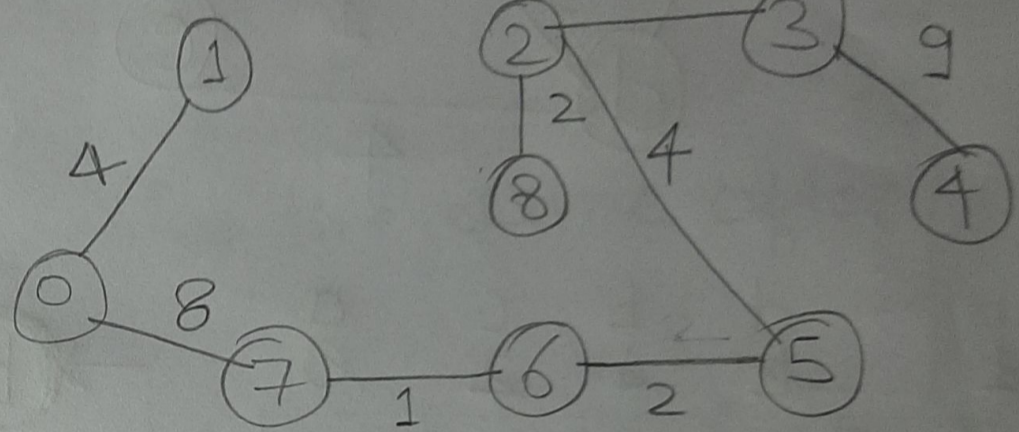
Due to storage of distances and predecessors of each vertex, as well as the edge list.

Ans - ③

Kruskal Algorithm -



MST

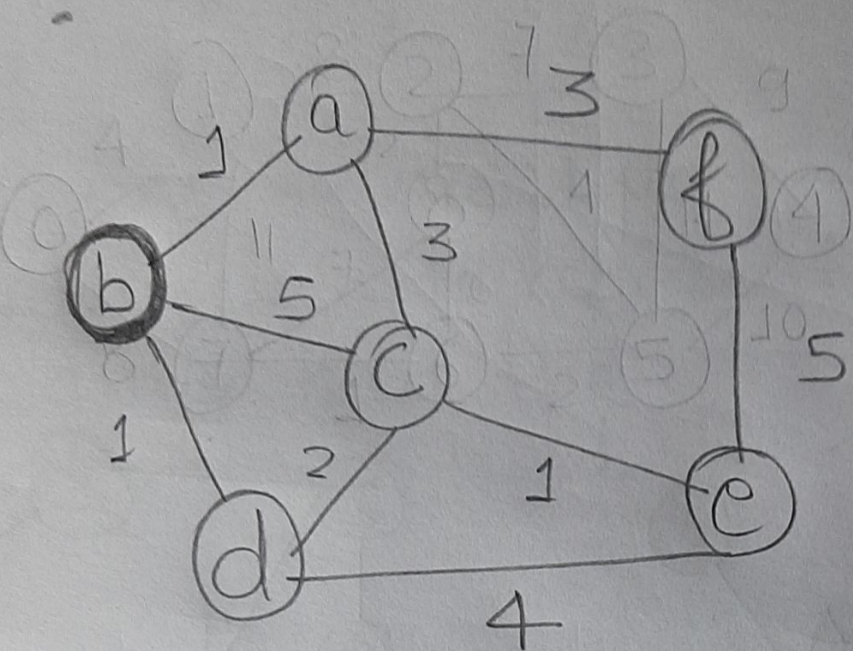


MST Weight : 37

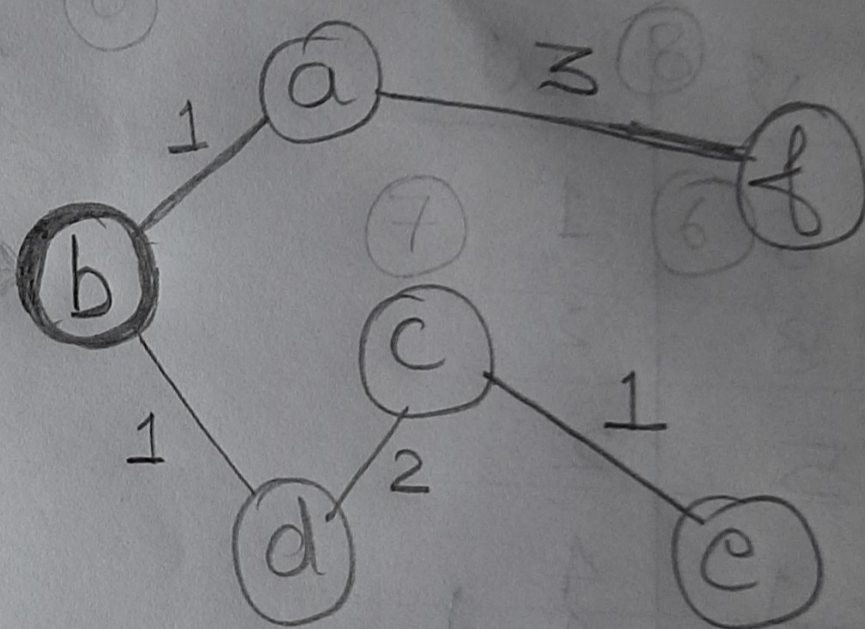
<u>u</u>	<u>v</u>	<u>w</u>
✓ 7	6	1
✓ 2	8	2
✓ 6	5	2
✓ 0 ✓ 2	1 5	4 4
✗ 6	8	6
✗ 7	8	7
✓ 2	3	7
✓ 0	7	8
✗ 1	2	8
✓ 3	4	9
✗ 5	4	10
✗ 1	7	11
✗ 3	5	14

Increasing
weight
order

Prim's Algorithm -



MST



b	d	b	c	a
x	-1	x	x	x
0	1	2	3	4
a	b	c	d	e

Parent Array

a	b	c	d	e	f
∞	0	∞	∞	∞	∞
1	2	1	1	1	3

MST weight : 8

Ans-④

① Increasing every edge by 10 units:

* It is an additive transformation.

* Since the absolute difference b/w the weights of paths remains the same, the relative ordering of path does not change.

Thus, the shortest path from source vertex es^* to destination vertex it^* remains the same after the modification.

② Multiplying every edge weight by 10 units:

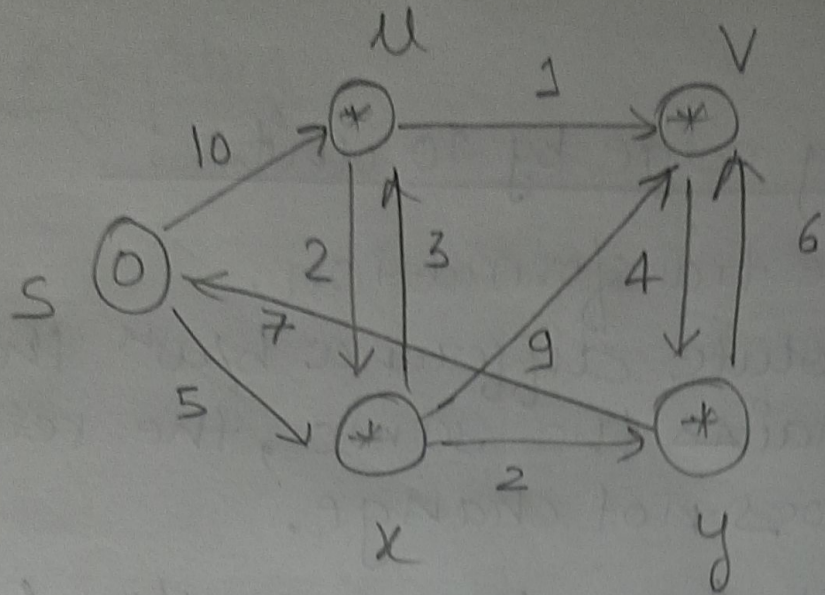
* It is a multiplicative transformation.

* No change, i.e. shortest path from es^* to it^* remains same after modification.

→ As the changes are uniform across all edges, there will be no change in shortest path from es^* to it^* . Relative order of path weights remains the same, preserving the shortest path between two vertices.

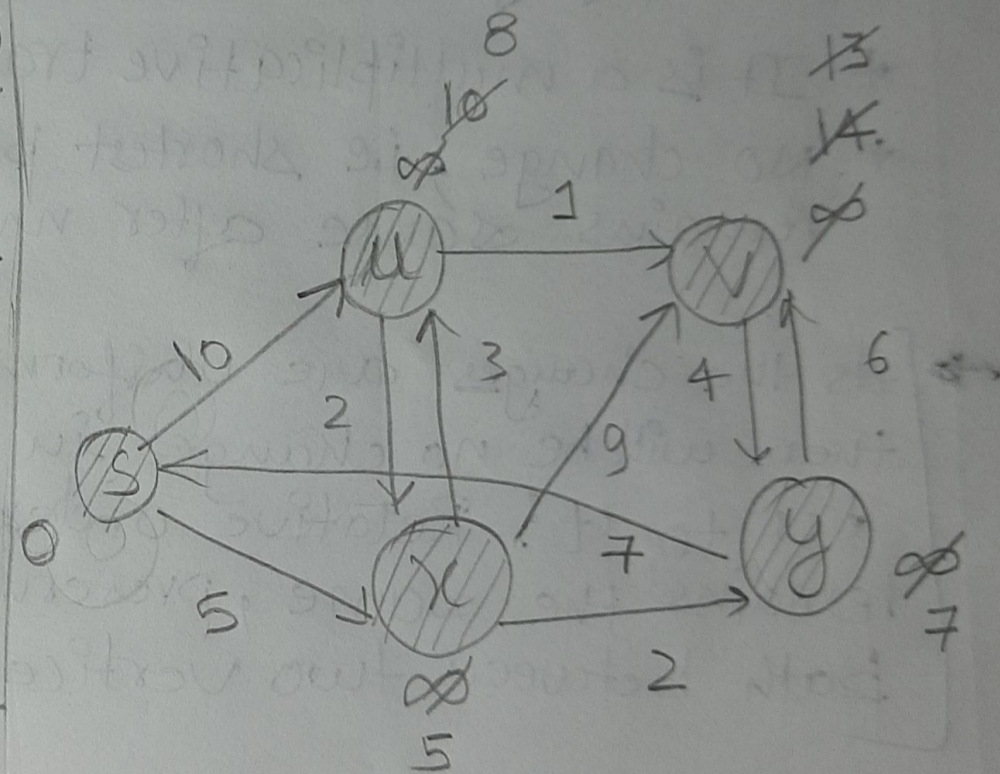
(M079) solved 06/01
Q 93/102

Ans - ⑤



Dijkstra's Algorithm -

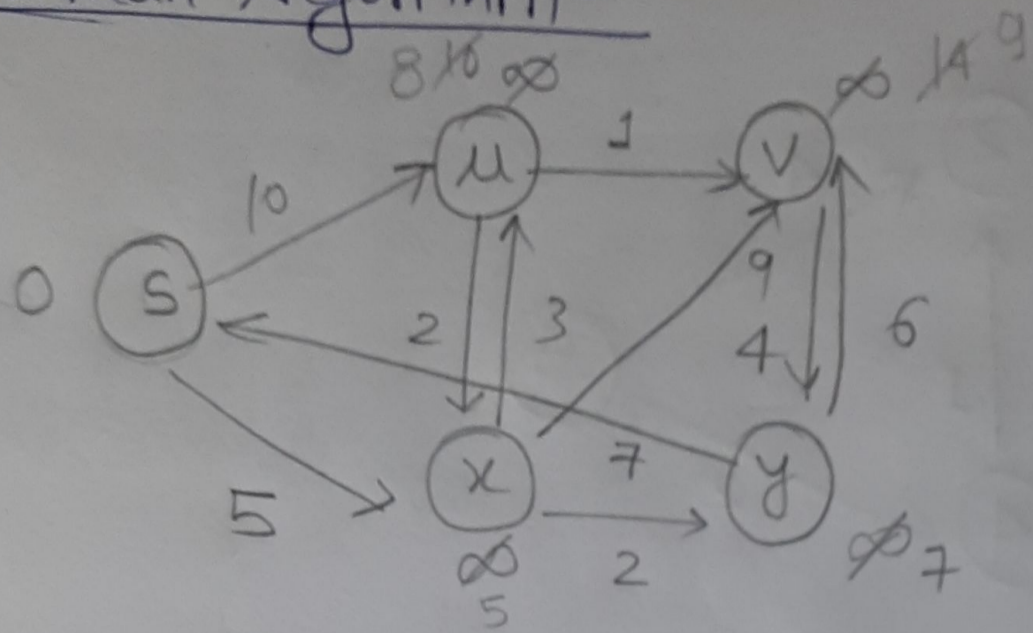
Selected Vertex	Source	S	U	V	X	Y
S	0	∞	∞	∞	∞	∞
X	10	∞	∞	5	∞	∞
Y	14	∞	∞	7	∞	∞
U	8	15	∞	∞	∞	∞
V	9	13	8	∞	∞	∞



Node	Distance from source (S)
------	--------------------------

S	0
X	5
Y	7
U	8
V	9

Bellman Algorithm -



(5-1) [loop upto 4]

edges →

(S, u) (S, x) (x, u) (x, y) (x, v) (u, v) (u, x) (y, v) (y, S) (v, y)

✓ ✓ ✓ ✓ ✓ ✓ ✗ ✗ ✗ ✗

2] Same

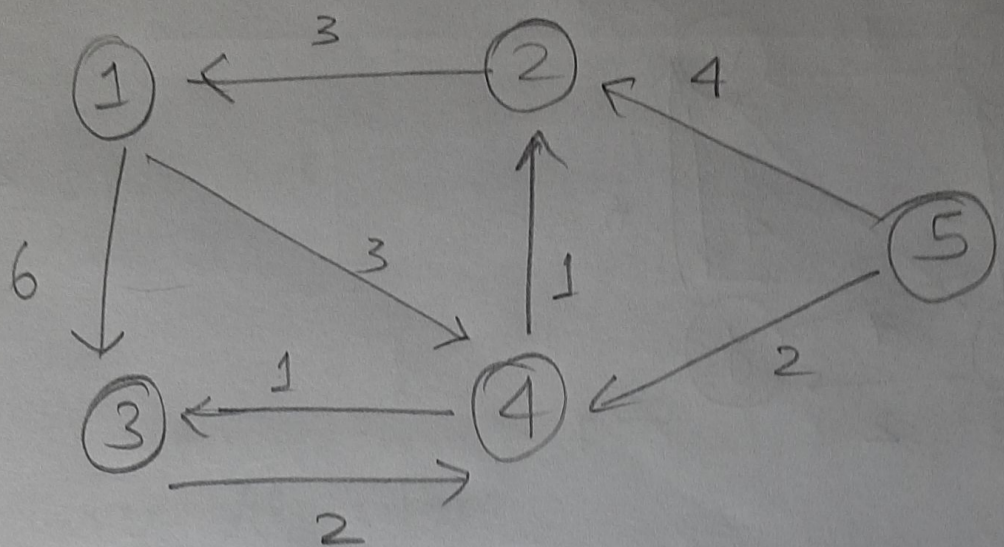
3

✓ → edges updated
✗ → no updation needed

Vertex	Dist. from S
S	0
x	5
y	7
u	8
v	9

	S	u	v	x	y	
i = 1	0	∞	∞	∞	∞	
i = 2	8	10	14	5	7	
i = 3	8	9	5	7	1	

Ans - ⑥



Floyd Warshall Algorithm -

	1	2	3	4	5
1	0	∞	6	3	∞
2	3	0	∞	∞	∞
3	∞	∞	0	2	∞
4	∞	1	1	0	∞
5	∞	4	∞	2	0

	1	2	3	4	5
1	0	∞	6	3	∞
2	3	0	9	6	∞
3	∞	∞	0	2	∞
4	∞	1	1	0	∞
5	∞	4	∞	2	0

$$D_2 = \begin{array}{c|ccccc} & 1 & 2 & 3 & 4 & 5 \\ \hline 1 & 0 & \infty & 6 & \underline{3} & \infty \\ 2 & 3 & 0 & 9 & 6 & \infty \\ 3 & \infty & \infty & 0 & 2 & \infty \\ 4 & 4 & 1 & 1 & 0 & \infty \\ 5 & 7 & 4 & 13 & 2 & 0 \end{array}$$

$$D_3 = \begin{array}{c|ccccc} & 1 & 2 & 3 & 4 & 5 \\ \hline 1 & 0 & \infty & 6 & \underline{3} & \infty \\ 2 & 3 & 0 & 9 & \underline{6} & \infty \\ 3 & \infty & \infty & 0 & 2 & \infty \\ 4 & \cancel{4} & \cancel{1} & 1 & 0 & \infty \\ 5 & 7 & 4 & 13 & 2 & 0 \end{array}$$

$$D_4 = \begin{array}{c|ccccc} & 1 & 2 & 3 & 4 & 5 \\ \hline 1 & 0 & 4 & 4 & 3 & \infty \\ 2 & \cancel{3} & 0 & 7 & 6 & \infty \\ 3 & \cancel{6} & 3 & 0 & 2 & \infty \\ 4 & 4 & 1 & 1 & 0 & \infty \\ 5 & 6 & 3 & 3 & 2 & 0 \end{array}$$

Resultant Matrix

Time complexity: $O(n^3)$

($n \rightarrow$ no. of vertices in Graph)

* As algorithm consists of three Nested loops (one for each pair of vertices and one for each intermediate vertex.)

Space complexity: $O(n^2)$

($n \rightarrow$ no. of vertices)

* Because algorithm maintains a 2-D array to store shortest paths b/w each pair of vertices.