# B1- Online 3:

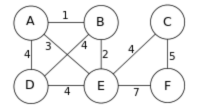
## Minimum spanning Tree(MST):

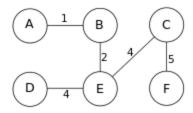
### **Description:**

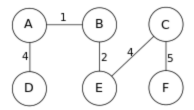
You are given a weighted graph G(V, E) Where V represents vertices & E represents edges. Now given an edge your task is to answer the following.

- 1. Whether a given edge is in a MST? Yes/ No
- 2. If Yes, is this edge going to be in all possible MSTs? Yes/ No

The following figure shows the 2 possible MST of a sample graph.







Now The Edge AB of cost 1 will be included in any possible MSTs. And the edge AD of cost 4 is not included in all MSTs.

Your task is to find out the answer for such queries.

### Sample input format:

1. Test case T

- 2. For each case, first line specifying the number of vertices and edges n, m
- 3. m following edge description
- 4. Query edge

### Sample output format:

1. In MST: YES/NO

2. In ALL MST: NA/YES/NO

**Instructions**: Use Kruscal or Prim's algorithm for finding minimum spanning tree.

#### Mark distribution:

1. MST of Graph - 5

2. Checking Edge in mst- 1

3. Checking Edge in all mst- 4

For example sample input and output for the above picture will be (vertices A-F are numbered as 0-5 here)

Sample Input	Sample Output
3	
6 9	Case 1# In MST: YES
011	In all MST: NO
034	
0 4 3	
134	
142	
2 4 4	
255	
3 4 4	
457	
0 3	
6 9	
011	Case 2#
034	In MST: YES
0 4 3	In all MST: YES
134	
142	
2 4 4	
255	

3 4 4 4 5 7	
0 1	
6 9	Case 3# In MST: NO
0 1 1	In all MST: NA
0 3 4	
0 4 3	
134	
142	
2 4 4	
255	
3 4 4	
457	
4 5	