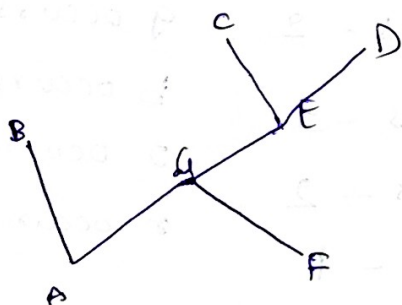
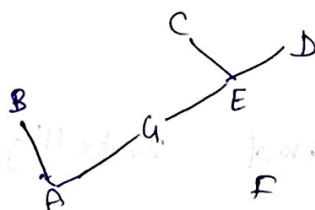
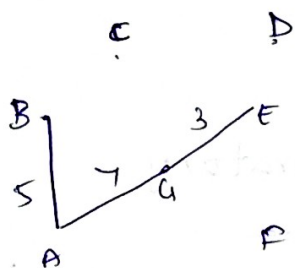
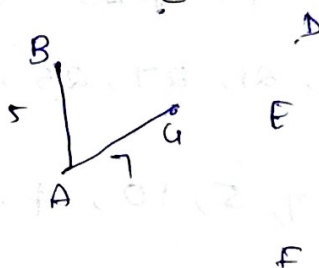
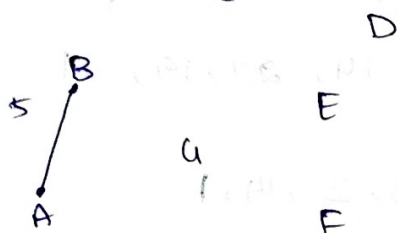
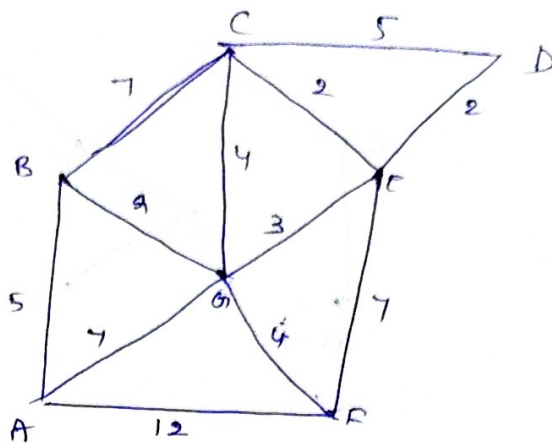


Prim's

Pick starting point
look for edges connecting to
visited to unvisited nodes
pick less weighted and
add to new vertex.
Repeat this till all vertices
are visited



Kruskal's

Write all edges with its weight
Arrange in ascending order

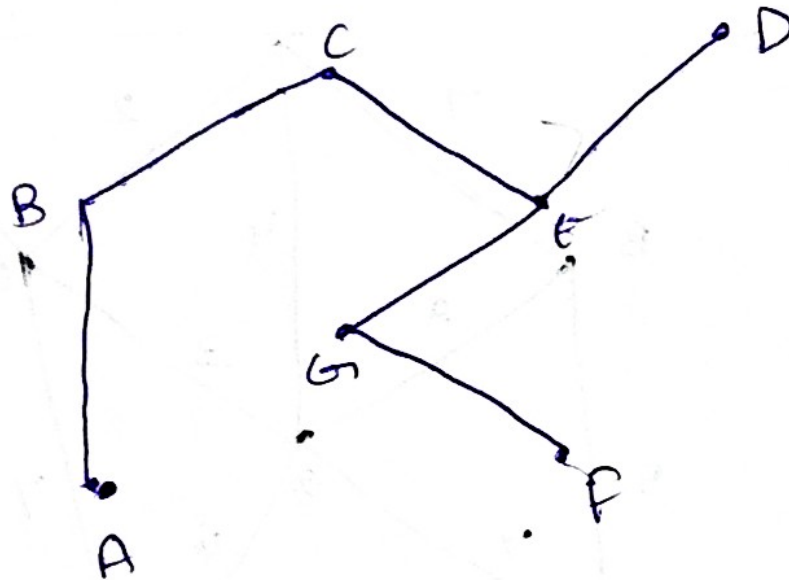
Take each edge and identify the endpoints u and v .

If it doesn't form cycle, accept it.

Perform union operation to merge both into one.

If find operation results are equal, discard that edges
since it forms cycle

Repeat it till MST exactly contains $V-1$ edges.



total number
of paths of length 3
starting at vertex A
is 3. The paths are
A-B-C-E-D, A-B-C-E-F-G-D,
and A-F-E-D.