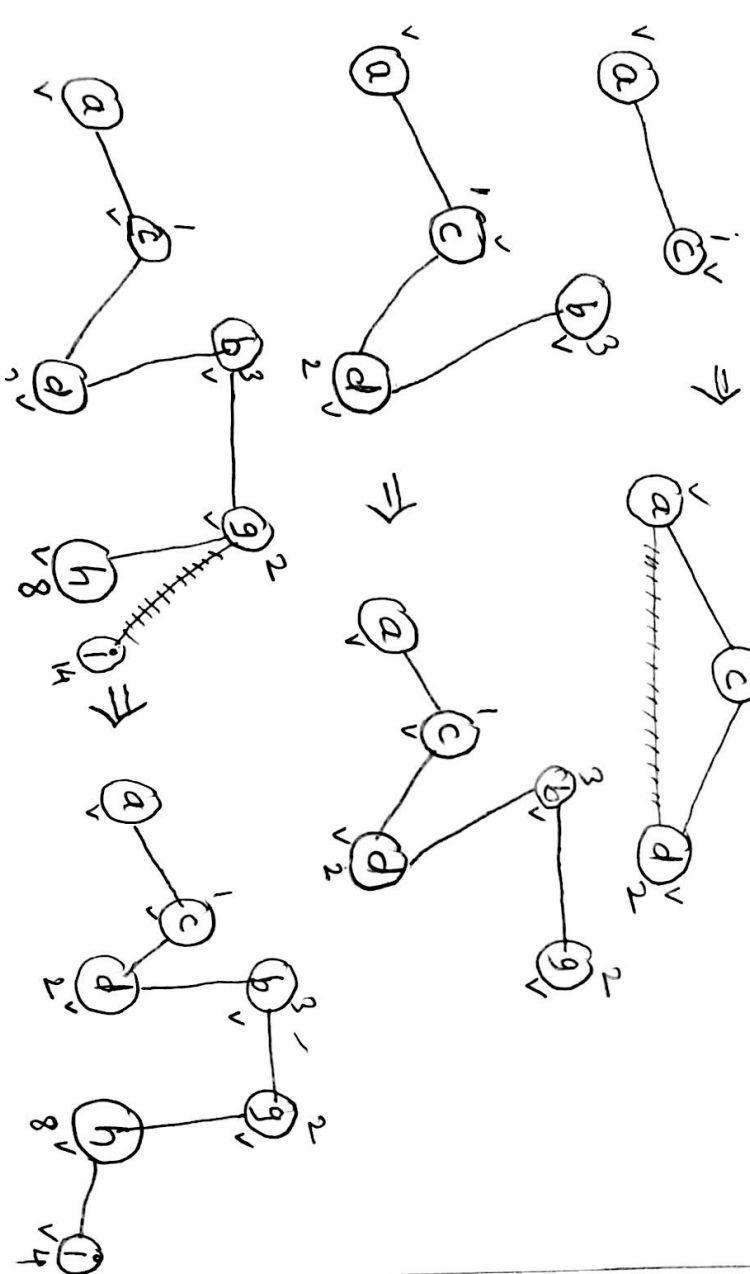
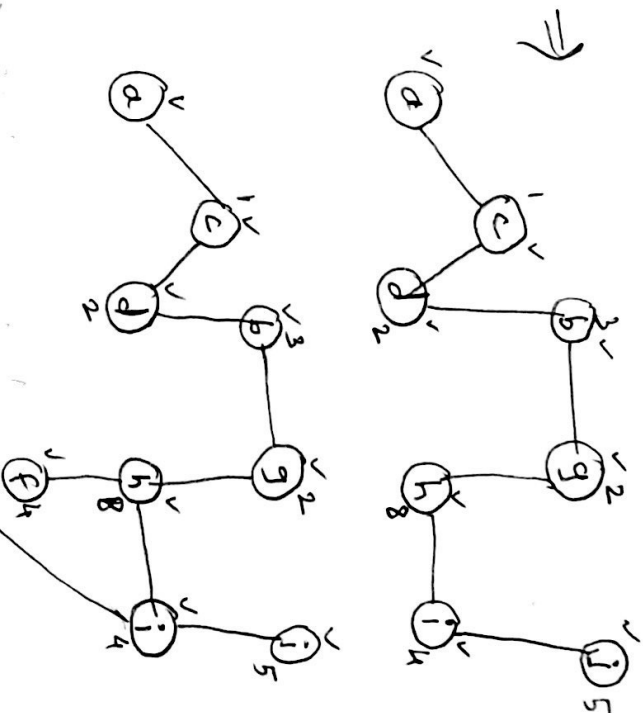


MST by Prim and by Kruskal \Rightarrow both are same
 as in prim you can start at 0 vertex & in kruskal you can
 start at minimum weight and 0 which is a vertex.

In this exercise



\Rightarrow



number of vertices = V
 number of edges = E
 Time complexity \Rightarrow

By Prim $\Rightarrow O((V+E)\log V)$
 By Kruskal $\Rightarrow O(E \log V)$