Kruskal’s algorithm

[step]

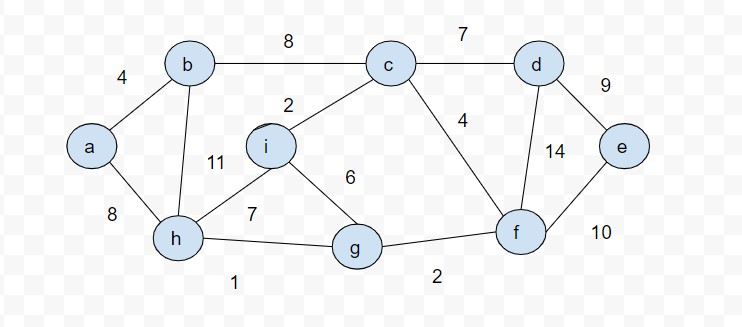
[analogy]

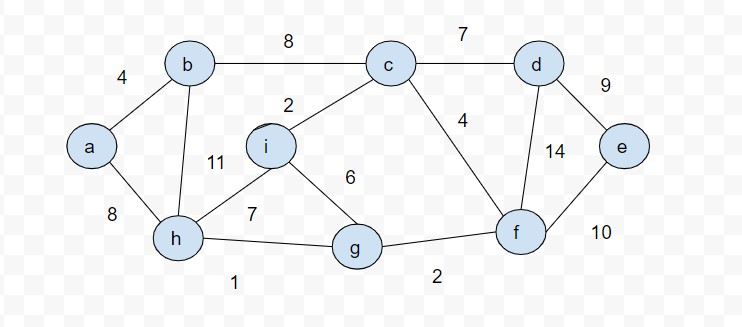
It is like a person who likes to veiw all.

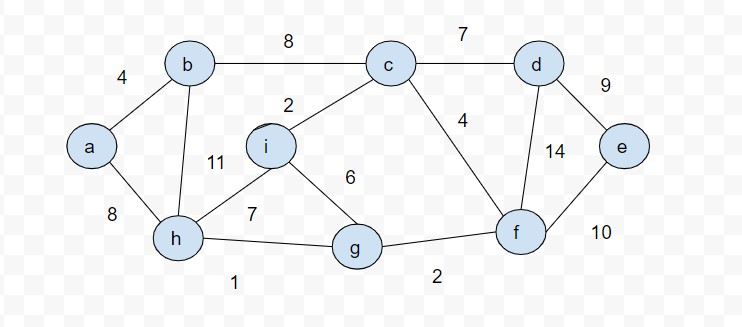
[analysis]

[E.g.]

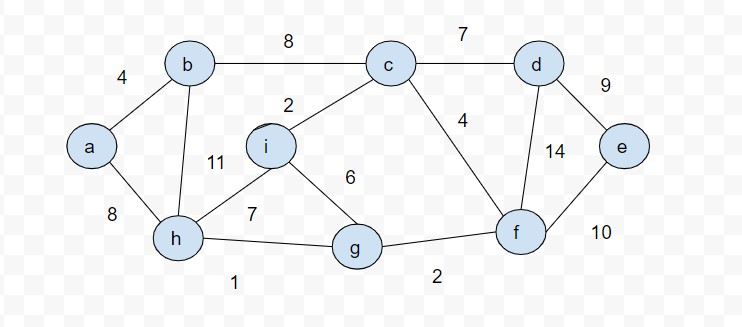
The original graph G as follows.



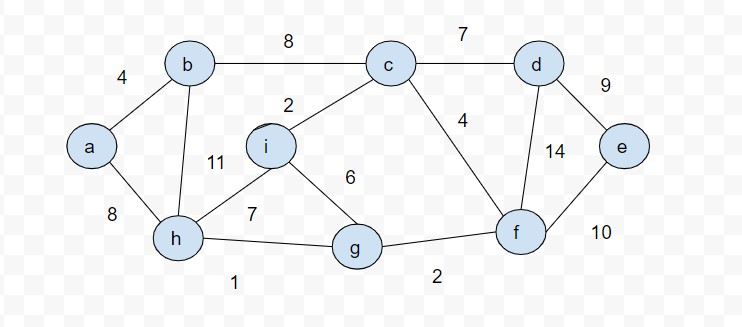




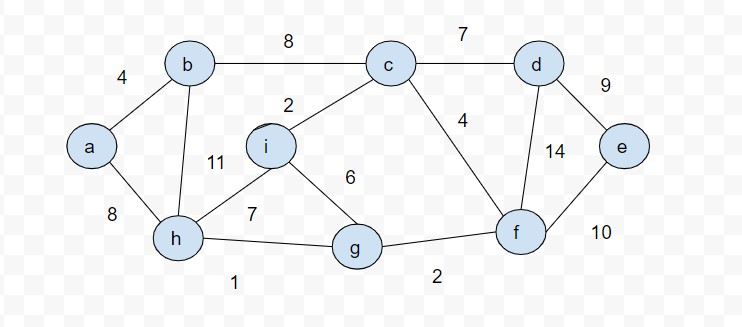




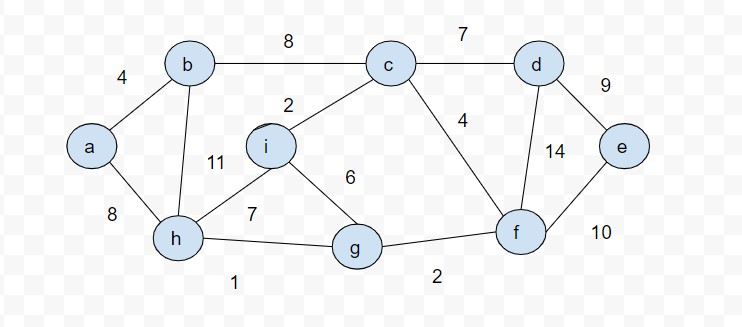




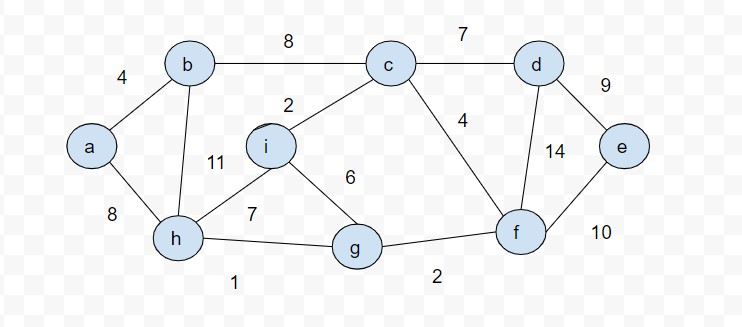




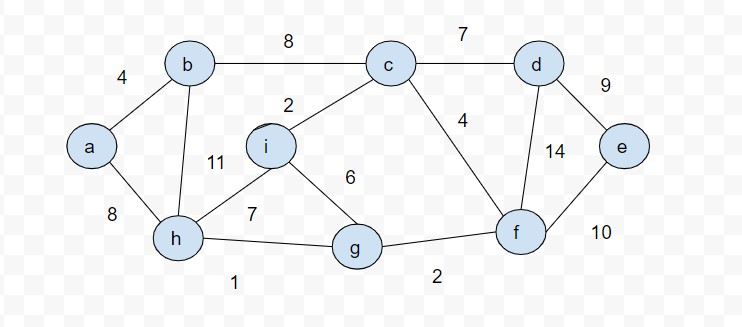




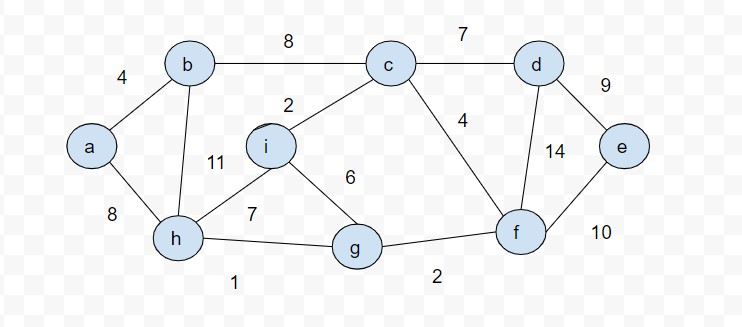














[pseudo code]

[ref]

[Kruskal's algorithm - Wikipedia](https://en.wikipedia.org/wiki/Kruskal%27s_algorithm)