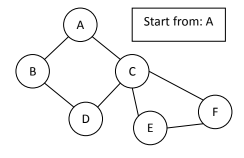
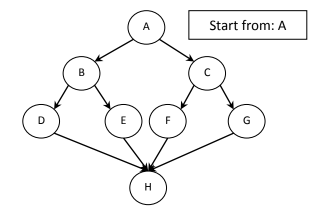
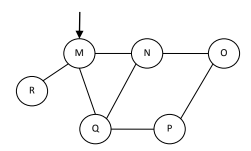


Write BFS and DFS of given graph

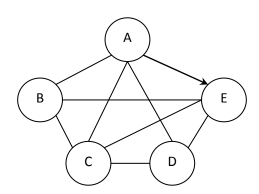
GTU

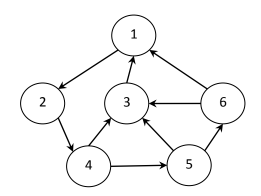




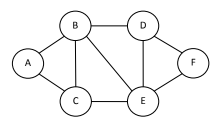


Book

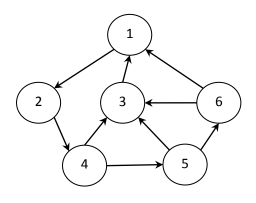


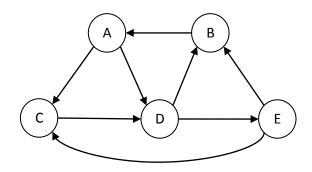


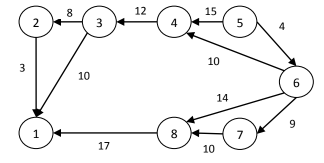




Write adjacency matrix of given graph

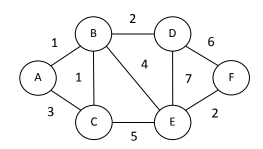


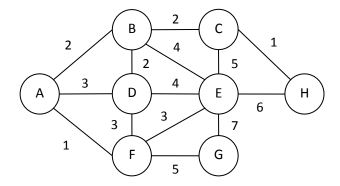


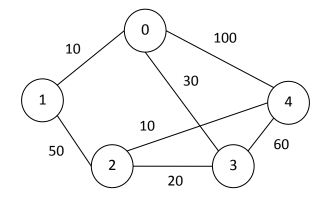


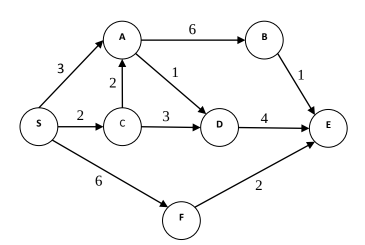


Find shortest path between given nodes - Dijkstra's algorithm









Node S as the starting node.



Draw minimum spanning tree for following graph using

1. Prim's algorithm.

2. Kruskal's algorithm

