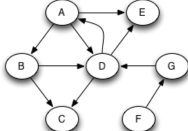
## **Assignment 8: Graph Search**

1. Given the graph shown, print all nodes connected to A using BFS and DFS. Also print predecessors of each node in BFS tree and DFS tree along with path length for BFS and *d*[t] and *f*[t] values for DFS.



2. If an edge between 2 nodes implies that they are in same set, find the number of disjoint sets through graph and print the elements of each of those sets.

