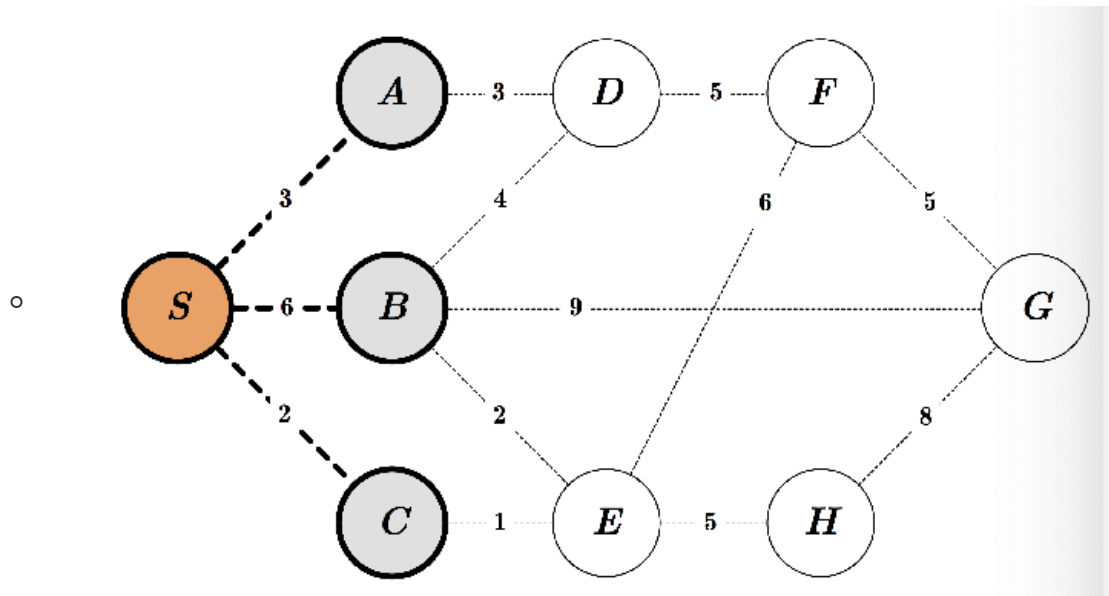
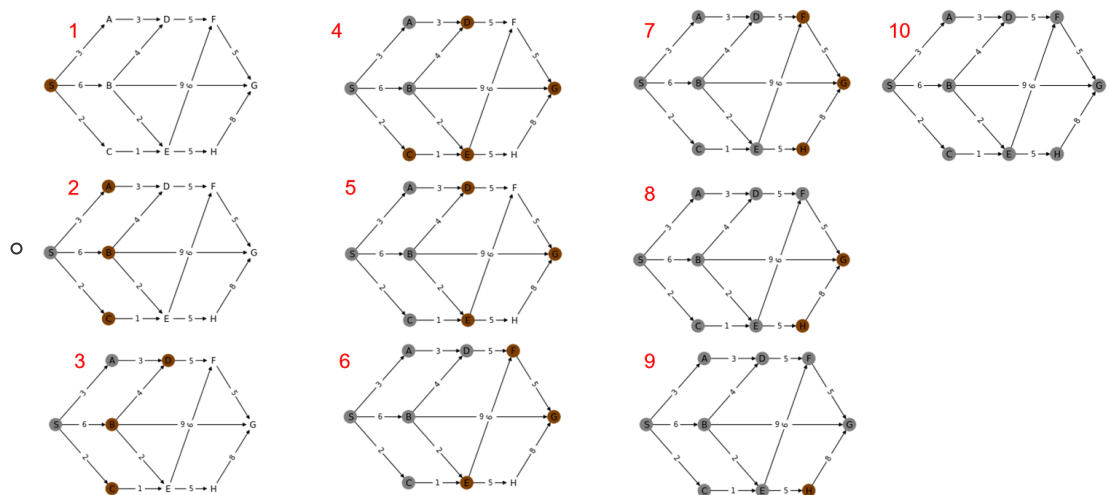


# Uninformed Search

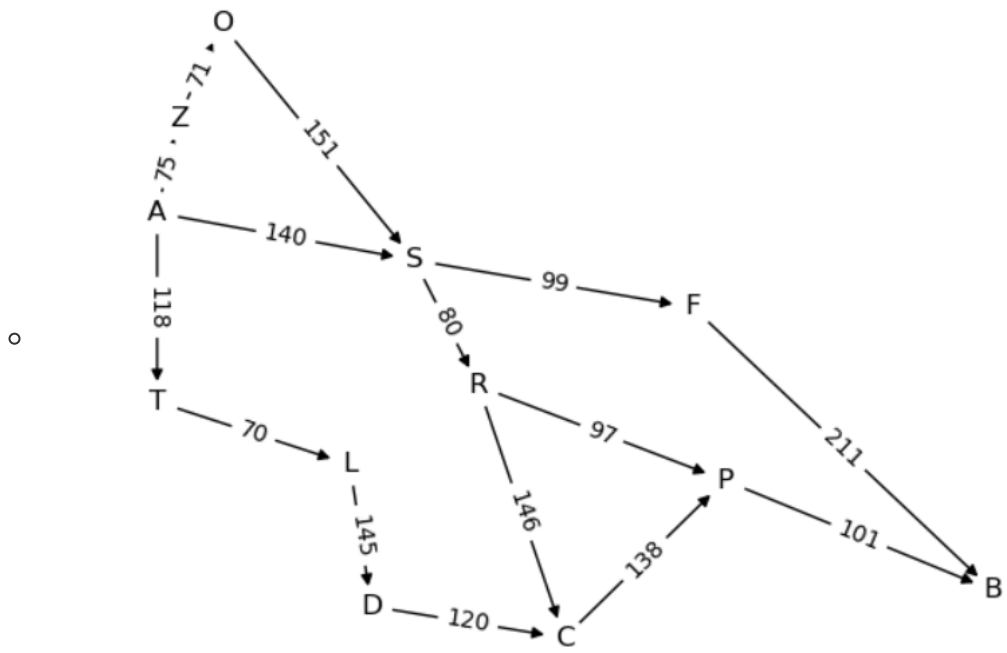
- Use Python to implement the search methods you learned in class (BFS, DFS, UCS). Complete at least one of them to complete the lab exercises.
- Read the file and build a weighed directed-graph.
- There are 2 test cases.
- For test case 1:



- We start from node "S"
- An example BFS answer of test case 1:



- For test case 2:



- 
- o We start from node "A"