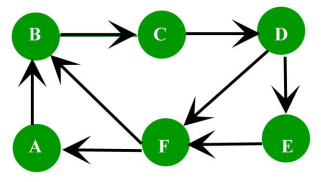
CSE 4304 SWE B Lab 13

Problem:

Consider the directed graph provided below:



Directed Graph

- 1. Represent the graph either using adjacency matrix or adjacency list.
- 2. Apply breadth first search (for odd ID) or depth first search (for even ID) to traverse the graph.
- 3. Find the path with the minimum stops from node B to node F.