Module - 13.5: Problems

- 1. Write code to print path in a DFS traversal. You can choose the source and destination node of your choice.
- 2. Write code to print path in a BFS traversal. Use **adjacency matrix** as your graph representation.
- 3. What is the time and space complexity of **problem 2.**
- 4. In a graph of **n** nodes, what can the largest length of a path be? Why?
- 5. Solve https://cses.fi/problemset/task/1669 with path printing [Cycle Printing]
- 6. Solve https://cses.fi/problemset/task/1193 with path printing [Grid BFS]