

Important Questions:

- Create a class Graph and implement the following functions/methods in that class:
 - addNewEdge(source, destination, distance)
 - o printAdjacencyList()
 - bfsTraversal()

[Follow here: https://www.geeksforgeeks.org/breadth-first-search-or-bfs-for-a-graph/]

o dfsTraversal()

[Follow here: https://www.geeksforgeeks.org/depth-first-search-or-dfs-for-a-graph/]

[For help: https://ldrv.ms/t/s!AqTOHFO77CqEiRua06v1PATyiFg5]

• Detect cycle in a Directed graph using BFS algo and do the same using DFS algo

[Follow here: https://www.geeksforgeeks.org/detect-cycle-in-a-graph/]

Detect cycle in a Undirected graph using BFS algo and do the same using DFS algo

[Follow here: https://www.geeksforgeeks.org/detect-cycle-undirected-graph/]

Write a method to find the shortest path between two nodes using the bfs algorithm.

[Follow here: https://www.geeksforgeeks.org/shortest-path-unweighted-graph/]

Write a method to find the shortest path between two nodes using Dijkstra's algorithm.

[Follow here: https://www.geeksforgeeks.org/dijkstras-shortest-path-algorithm-greedy-algo-7/]

Minimum steps to reach target by a Knight

[Follow here: https://www.geeksforgeeks.org/minimum-steps-reach-target-knight/]

Minimum number of jumps to reach end of given array

[Follow here: https://www.geeksforgeeks.org/minimum-number-of-jumps-to-reach-end-of-a-given-array/]

Find the number of Islands

[Follow here: https://www.geeksforgeeks.org/find-number-of-islands/]

Find bridge in a graph ollow here: https://www.geeksforgeeks.org/bridge-in-a-graph/]

• Implement Topological sorting algorithm [Follow here: https://www.geeksforgeeks.org/topological-sorting/]

Given a sorted Dictionary of an Alien Language, find order of characters

[Follow here: https://www.geeksforgeeks.org/given-sorted-dictionary-find-precedence-characters/]

• Flood Fill Algorithm
[Follow here: https://www.geeksforgeeks.org/flood-fill-algorithm-implement-fill-paint/]

Rat in a Maze

[Follow here: https://www.geeksforgeeks.org/rat-in-a-maze-backtracking-2/]

→ N-Queen Problem

[Follow here: https://www.geeksforgeeks.org/n-queen-problem-backtracking-3/]

What is MST(Minimum Spanning Tree)?

[Follow here: https://www.hackerearth.com/practice/algorithms/graphs/minimum-spanning-tree/tutorial/]

Implement Prim's Algorithm

[Follow here: https://www.geeksforgeeks.org/prims-minimum-spanning-tree-mst-greedy-algo-5/]

Total no. of Spanning tree in a graph

[Follow here: https://www.geeksforgeeks.org/total-number-spanning-trees-graph/]

Minimum Product Spanning Tree

[Follow here: https://www.geeksforgeeks.org/minimum-product-spanning-tree/]

Implement Bellman Ford Algorithm

[Follow here: https://www.geeksforgeeks.org/bellman-ford-algorithm-dp-23/]

Implement Floyd warshall Algorithm

[Follow here: https://www.geeksforgeeks.org/floyd-warshall-algorithm-dp-16/]

Travelling Salesman Problem

[Follow here: https://www.geeksforgeeks.org/traveling-salesman-problem-tsp-implementation/]

Graph Colouring Problem

[Follow here: https://www.geeksforgeeks.org/graph-coloring-set-2-greedy-algorithm/]

Snake and Ladders Problem

[Follow here: https://www.geeksforgeeks.org/snake-ladder-problem-2/]

Count Strongly connected Components (Kosaraju Algo)

[Follow here: https://www.geeksforgeeks.org/strongly-connected-components/]

Check whether a graph is Bipartite or Not

[Follow here: https://www.geeksforgeeks.org/bipartite-graph/]

• Clone a graph

Follow here: https://www.geeksforgeeks.org/clone-an-undirected-graph/

Detect Negative cycle in a graph

[Follow here: https://www.geeksforgeeks.org/detect-negative-cycle-graph-bellman-ford/]

• Longest path in a Directed Acyclic Graph

[Follow here: https://www.geeksforgeeks.org/longest-path-directed-acyclic-graph-set-2/]

Minimum cost to connect all cities

[Follow here: https://www.geeksforgeeks.org/minimum-cost-connect-cities/]

Find if there is a path of more than k length from a source

[Follow here: https://www.geeksforgeeks.org/find-if-there-is-a-path-of-more-than-k-length-from-a-source/]

M-Colouring Problem

[Follow here: https://www.geeksforgeeks.org/m-coloring-problem-backtracking-5/]

Hamiltonian Cycle

[Follow here: https://www.geeksforgeeks.org/hamiltonian-cycle-backtracking-6/]

 Permutation of numbers such that sum of 2 consecutive numbers is a perfect square

[Follow here: https://www.geeksforgeeks.org/permutation-numbers-sum-two-consecutive-numbers-perfect-square/]

Minimum edges to reverse make path from source to destination

[Follow here: https://www.geeksforgeeks.org/minimum-edges-reverse-make-path-source-destination/]

- Paths to travel each nodes using each edge(Seven Bridges)
 [Follow here: https://www.geeksforgeeks.org/paths-travel-nodes-using-edgeseven-bridges-konigsberg/]
 - Kth heaviest adjacent node in a graph where each vertex has weight

[Follow here: https://www.geeksforgeeks.org/kth-adjacent-node-graph-vertex-weight/]

- Ford-Fulkerson Algorithm for maximum flow problem [Follow here: https://www.geeksforgeeks.org/ford-fulkerson-algorithm-for-maximum-flow-problem/]
 - Vertex Cover Problem

[Follow here: https://www.geeksforgeeks.org/vertex-cover-problem-set-1-introduction-approximate-algorithm-2/]

• Chinese Postman or Route Inspection

[Follow here: https://www.geeksforgeeks.org/chinese-postman-route-inspection-set-1-introduction/]

- Number of Triangles in a Directed and Undirected Graph [Follow here: https://www.geeksforgeeks.org/number-of-triangles-in-directed-and-undirected-graphs/]
 - Minimise the cashflow mong a given set of friends who have borrowed money from each other

[Follow here: https://www.geeksforgeeks.org/minimize-cash-flow-among-given-set-friends-borrowed-money/]

• Two Clique Problem

[Follow here: https://www.geeksforgeeks.org/two-clique-problem-check-graph-can-divided-two-cliques/]