Placement DSA sheet by Arsh Goyal

**Day-3(‎06-‎05-‎2022)**

**Q-1=> BFS of graph (**[**https://practice.geeksforgeeks.org/problems/bfs-traversal-of-graph/1**](https://practice.geeksforgeeks.org/problems/bfs-traversal-of-graph/1)**)**

hint\_1=> we have to move step by step means layer by layer and keep visited vector updated and use queue to store the vertexes.

**Q-2=> DFS of graph (**[**https://practice.geeksforgeeks.org/problems/depth-first-traversal-for-a-graph/1/#**](https://practice.geeksforgeeks.org/problems/depth-first-traversal-for-a-graph/1/#)**)**

hint\_1=> in this question we have to move recursivily first we complete each of the element conected with other and then we move to other.