## **Binary Tree Traversal: DFS, BFS**

- Using Recursion
- Using Iterative Approach
- Traverse all DFS Using 2 Stack
- Traverse all DFS Using 1 Stack
- Morris Traversal for DFS

Similar Questions	Difficulty Level
1.Construct Binary Tree with Few nodes [See Notes]	Easy
2.Construct Binary Tree Recursively [See Notes]	Easy
3.Preorder Traversal	Easy
4.Inorder Traversal	Easy
5.Postorder Traversal	Easy
6.Level Order Traversal	Medium