

Problem Links:

1. **Postorder Traversal** [Easy]
 - Asked in [Google, Amazon, Facebook, Adobe]
 - [solution link](#)
2. **Preorder Traversal** [Easy]
 - Asked in [Google, Amazon]
 - [solution link](#)
3. **Inorder Traversal** [Easy]
 - Asked in [Google, Amazon, Facebook, Microsoft, Apple]
 - [solution link](#)
4. **Sum of Left Leaves** [Easy]
 - Asked in [Google, Amazon, Facebook, Adobe]
 - [solution link](#)
5. **Maximum Depth of Binary Tree** [Easy]
 - Asked in [Google, Amazon, Facebook, Apple, Microsoft]
 - [solution link](#)
6. **Level Order Traversal - Coding Ninjas**
7. **Count Leaf Nodes - Coding Ninjas**