## **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. <u>Level Order Traversal Coding Ninjas</u>
- 7. Count Leaf Nodes Coding Ninjas