

**Introduction to Basic Data Structures**

# **Module 18.5: Practice Day 01**

**(Coding Ninjas Links)**

**Topics:**

1. Binary Tree

**Coding Ninjas Links:**

1. [Postorder Traversal - Coding Ninjas](https://www.codingninjas.com/studio/problems/name_2035933) <https://www.codingninjas.com/studio/problems/name_2035933>
2. [Preorder Binary Tree - Coding Ninjas](https://www.codingninjas.com/studio/problems/preorder-binary-tree_5948)

<https://www.codingninjas.com/studio/problems/preorder-binary-tree_5948>

1. [Inorder Traversal - Coding Ninjas](https://www.codingninjas.com/studio/problems/inorder-traversal_3839605)

<https://www.codingninjas.com/studio/problems/inorder-traversal_3839605>

1. [Level Order Traversal - Coding Ninjas](https://www.codingninjas.com/studio/problems/level-order-traversal_796002)

<https://www.codingninjas.com/studio/problems/level-order-traversal_796002>

1. [Count Leaf Nodes - Coding Ninjas](https://www.codingninjas.com/studio/problems/count-leaf-nodes_893055)

<https://www.codingninjas.com/studio/problems/count-leaf-nodes_893055>

1. [Left Sum - Coding Ninjas](https://www.codingninjas.com/studio/problems/left-sum_920380)

<https://www.codingninjas.com/studio/problems/left-sum_920380>

1. [Height of Binary Tree - Coding Ninjas](https://www.codingninjas.com/studio/problems/tree-height_4609628)

<https://www.codingninjas.com/studio/problems/tree-height_4609628>