

Introduction to Basic Data Structures

Module 16 Extra Practice Problems

(Problem Links)

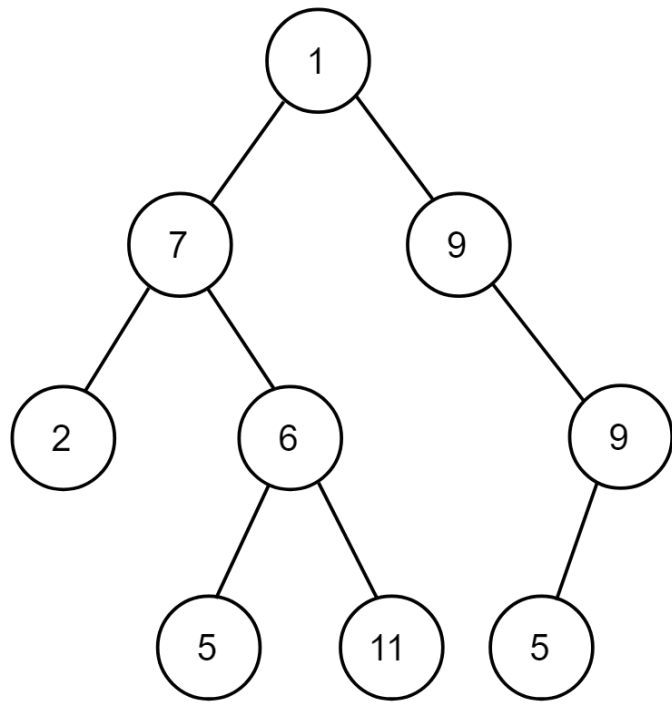
Topics:

1. Binary Tree

Problem Links:

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

5.



What should you write in input.txt in order to input this binary tree?

Answer: 1 7 9 2 6 -1 9 -1 -1 5 11 5 -1 -1 -1 -1 -1 -1