



Introduction to Basic Data Structures

Module 17: Extra Practice Problems

(Leetcode Links)

Topics:

1. Binary Tree

Leetcode Links:

1. [Root Equals Sum of Children](#) [Easy]
[solution link](#)
2. [Univalued Binary Tree](#) [Easy]
- Asked in [\[Google\]](#)
[solution link](#)
3. [Leaf-Similar Trees](#) [Easy]
- Asked in [\[Google, Microsoft, Facebook\]](#)
[solution link](#)
4. [Same Tree](#) [Easy]
- Asked in [\[Google, Microsoft, Facebook, Apple, Amazon\]](#)
[solution link](#)
5. [Diameter of Binary Tree](#) [Easy]
- Asked in [\[Google, Microsoft, Facebook, Apple, Amazon, Adobe\]](#)
[solution link](#)

6. Binary Tree Right Side View [Medium]

- Asked in **[Microsoft, Facebook, Apple, Amazon, Adobe]**
[solution link](#)

7. Invert Binary Tree [Easy]

- Asked in **[Google, Microsoft, Facebook, Amazon]**
[solution link](#)