Renaissance Assignment-Day 13

- 1. https://leetcode.com/problems/diameter-of-binary-tree/ [Trees, Med {Code for all the approaches taught in class are expected}]
- 2. https://leetcode.com/problems/balanced-binary-tree/ [Trees, Med {Code for all the approaches taught in class are expected}]
- 3. https://leetcode.com/problems/binary-tree-maximum-path-sum/ [Trees, Hard]
- 4. https://leetcode.com/problems/binary-tree-preorder-traversal/ [Trees, No-Recursion, Stacks {Code with and without binary marker are expected}]
- 5. https://leetcode.com/problems/binary-tree-inorder-traversal/ [Trees, No-Recursion, Stacks {Code with and without binary marker are expected}]
- 6. https://leetcode.com/problems/binary-tree-postorder-traversal/ [Trees, No-Recursion, Stacks {Code with and without binary marker are expected}]
- 7. https://leetcode.com/problems/binary-tree-level-order-traversal/ [Trees, Level-order, Queues]
- 8. https://leetcode.com/problems/binary-tree-zigzag-level-order-traversal/ [Trees, Level-order, Queues]
- https://practice.geeksforgeeks.org/problems/left-view-of-binary-tree/1 [Trees, Level-order/Recursion {Both approaches are expected}]
- 10. https://practice.geeksforgeeks.org/problems/right-view-of-binary-tree/1 [Trees, Level-order/Recursion {Both approaches are expected}]
- 11. https://leetcode.com/problems/vertical-order-traversal-of-a-binary-tree/ [Trees, Guess:)]

