Week 13-14

Tree - 2

Resources: -

https://leetcode.com/explore/learn/card/introduction-to-data-structure-binary-search-tree/.

Problems:-

- Recover Binary Search Tree.
- https://leetcode.com/problems/lowest-common-ancestor-of-a-binary-tree/
- https://leetcode.com/problems/validate-binary-search-tree/
- https://leetcode.com/problems/construct-binary-tree-from-inorder-and-postorder-traversal /
- https://leetcode.com/problems/same-tree/
- https://leetcode.com/problems/symmetric-tree/
- https://leetcode.com/problems/merge-two-binary-trees/
- https://leetcode.com/problems/throne-inheritance/
- https://leetcode.com/problems/operations-on-tree/
- https://leetcode.com/problems/count-nodes-with-the-highest-score/

Graph - 1: -

Resources: -

https://leetcode.com/explore/featured/card/graph/ (Premium Explore card free till 14th Feb).

https://www.youtube.com/playlist?list=PLgUwDviBIf0rGEWe64KWas0Nryn7SCRWw.

Problems:-

- https://leetcode.com/problems/rotting-oranges/
- https://leetcode.com/problems/find-the-town-judge/

- https://leetcode.com/problems/longest-increasing-path-in-a-matrix/
- https://leetcode.com/problems/keys-and-rooms/
- https://leetcode.com/problems/detonate-the-maximum-bombs/