Beaumont Yin CS 146

Return Level Order traversal of a BST

Approach:

- 1. Implement using breadth-first search and a queue
- 2. Queue: enqueue the root. In a loop dequeue the current level's nodes, add them to a list, and enqueue their children
- 3. Repeat step 2 for each level of the tree and return the List<List<Integer>>

Test Case 1: A regular BST

Test Case 2: 1 node and the node is null