Reverse Odd Levels of Binary Tree [LeetCode](https://leetcode.com/problems/reverse-odd-levels-of-binary-tree/)

Given the root of a **perfect** binary tree, reverse the node values at each **odd** level of the tree.

Example:

0

/ \

1 2

/ \ / \

0 0 0 0

/ \ / \ / \ / \

1 1 1 1 2 2 2 2

Output:

0

/ \

2 1

/ \ / \

0 0 0 0

/ \ / \ / \ / \

2 2 2 2 1 1 1 1

**Approach 1: Function to reverse odd levels of a binary tree using recursion**

* The **reverseOddLevelsRecursive** function reverses the values of nodes at odd levels in the binary tree recursively.
* It initializes the level as 1 and calls the helper function **reverseTree**.
* The **reverseTree** function takes two nodes, **leftNode** and **rightNode**, and the current level as parameters.
* In the **reverseTree** function, if the current level is odd (determined by checking the least significant bit), it swaps the values of **leftNode** and **rightNode**.
* Then, it recursively calls **reverseTree** on the left and right subtrees with an incremented level.
* Finally, it returns the root of the modified binary tree.

**Time Complexity:** **O(N), where N is the number of nodes in the binary tree. You visit each node once.**

**Space Complexity: O(H), where H is the height of the binary tree due to the function call stack.**

**Approach 2: Function to reverse odd levels of a binary tree using an iterative approach**

* The **reverseOddLevelsIterative** function reverses the values of nodes at odd levels in the binary tree using an iterative level-order traversal.
* It uses a queue (**q**) to perform level-order traversal and a vector (**currQueue**) to temporarily store values at odd levels.
* The function initializes the level as 0.
* In each level of the loop, it processes nodes and checks if the current level is odd.
* If the level is odd, it sets the value of the current node to the value from **currQueue**.
* It then pushes the left and right children onto the queue for further processing.
* After processing each level, it updates **currQueue** with values at the next odd level.
* The loop continues until the queue is empty.
* Finally, it returns the root of the modified binary tree.

**Time Complexity:** **O(N), where N is the number of nodes in the binary tree. You visit each node once.**

**Space Complexity: O(W), where W is the maximum width of the binary tree at any level due to the queue and vector.**