**ZigZag Tree Traversal:-**

Given a Binary Tree. Find the Zig-Zag Level Order Traversal of the Binary Tree.

**Example 1:**

**Input:**

        3

    /   \

2    1

**Output:** 3 1 2

**Example 2:**

**Input:**

           7

       /     \

      9       7

    /  \  /

   8    8   6

  /  \

  10   9

**Output:** 7 7 9 8 8 6 9 10

**Your Task:**  
You don't need to read input or print anything. Your task is to complete the function **zigZagTraversal()** which takes the root node of the Binary Tree as its input and returns a list containing the node values as they appear in the Zig-Zag Level-Order Traversal of the Tree.  
For Example: For the below binary tree the zigzag order traversal will be

**1 3 2 7 6 5 4.**  ****

**Expected Time Complexity:** O(N).  
**Expected Auxiliary Space:** O(N).

**Constraints:**  
1 <= N <= 104