**Level order traversal:-**

Given a binary tree, find its level order traversal.  
Level order traversal of a tree is [breadth-first traversal f](http://www.geeksforgeeks.org/breadth-first-traversal-for-a-graph/)or the tree.

**Example 1:**

**Input:**

   1

 /   \

 3     2

**Output:**1 3 2

**Example 2:**

**Input:**

        10

    /      \

  20       30

  /   \

40   60

**Output:**10 20 30 40 60 N N

**Your Task:**  
You don't have to take any input. Complete the function **levelOrder()** that takes the root node as input parameter and returns a list of integers containing the level order traversal of the given Binary Tree.

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

**Constraints:**  
1 <= Number of nodes<= 104  
1 <= Data of a node <= 104