**Vertical Traversal of Binary Tree:-**

Given a Binary Tree, find the vertical traversal of it starting from the leftmost level to the rightmost level.  
If there are multiple nodes passing through a vertical line, then they should be printed as they appear in **level order** traversal of the tree.

**Example 1:**

**Input:**

2

     \

      3

     /

    4

**Output:** 2 4 3

**Example 2:**

**Input:**

1

   /    \

  2      3

/   \      \

4     5     6

**Output:** 4 2 1 5 3 6

**Your Task:**  
You don't need to read input or print anything. Your task is to complete the function **verticalOrder()**which takes the root node as input and returns an array containing the vertical order traversal of the tree from the leftmost to the rightmost level. If 2 nodes lie in the same vertical level, they should be printed in the order they appear in the level order traversal of the tree.

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

**Constraints:**  
1 <= Number of nodes <= 5000