**[Right View of Binary Tree](https://practice.geeksforgeeks.org/problems/right-view-of-binary-tree/1)**

Given a Binary Tree, find **Right view** of it. Right view of a Binary Tree is set of nodes visible when tree is viewed from **right**side.

Right view of following tree is 1 3 7 8.

          1  
       /     \  
     2        3  
   /   \      /    \  
  4     5   6    7  
    \  
     8

**Example 1:**

**Input:**

       1

   /    \

  3      2

**Output:** 1 2

**Example 2:**

**Input:**

     10

   /   \

 20     30

/   \

40  60

**Output:** 10 30 60

**Your Task:**  
Just complete the **function rightView()**that takes **node**as **parameter**and returns the right view as a list.

**Expected Time Complexity:**O(N).  
**Expected Auxiliary Space:**O(Height of the Tree).

**Constraints:**  
1 ≤ Number of nodes ≤ 105  
0 ≤ Data of a node ≤ 105