**Level of a Node in Binary Tree:-**

Given a Binary Tree and a target key you need to find the level of target key in the given Binary Tree.

           3

         /   \

        2     5

      /   \

     1     4

Key: 4

Level: 3

**Note:** if no such key exists then return 0.

**Example 1:**

**Input:**

1

  / \

  2 3

target = 4

**Output:** 0

**Example 2:**

**Input:**

  3

  / \

  2 5

  / \

  1 4

target = 4

**Output:** 2

**Your Task:**  
 You don't have to take input. Just complete the **function getLevel()**that takes **a node and a target**as **parameters**and returns the level of the target value.

**Expected Time Complexity:**O(N).  
**Expected Auxiliary Space:**O(H).  
**Note:** H is the height of the tree and this space is used implicitly for recursion stack.