**Height of Binary Tree:-**

Given a binary tree, find its height.

​​**Example 1:**

**Input:**

1

   /  \

  2   3

**Output:** 2

**Example 2:**

**Input:**

2

  \

  1

  /

3

**Output:** 3

**Your Task:**  
You don't need to read input or print anything. Your task is to complete the function **height()**that takes root Node of the Tree as input and returns the Height of the Tree. If the Tree is empty, return 0.

**Expected Time Complexity:**O(N).  
**Expected Auxiliary Space:**O(1).

**Constraints:**  
1 <= Number of nodes <= 105  
1 <= Data of a node <= 105