**Maximum Width of Tree:-**

Given a Binary Tree, find the maximum width of it. **Maximum width**is defined as the maximum number of nodes in any level.  
For example, maximum width of following tree is 4 as there are 4 nodes at 3rd level.

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

**Example 1:**

**Input:**

       1

    /    \

   2      3

**Output:** 2

**Example 2:**

**Input:**

        10

     /     \

    20      30

  /    \

 40    60

**Output:** 2

**Your Task:**  
You don't have to read any input. Just complete the **function getMaxWidth()**that takes **node**as **parameter**and **returns**the**maximum width**. The **printing**is **done**by the **driver**code.  
  
**Expected Time Complexity:**O(N).  
**Expected Auxiliary Space:**O(N).

**Constraints:**  
1 <= edges <= 1000  
1 <= nodes values <= 105