**Full binary tree:-**

Given a Binary Tree. Check whether the Binary tree is a full binary tree or not.

FULL BINARY TREE:- A binary tree with each node having either 0 or 2 children.

**Example 1:**

**Input:**

1

       /   \

      2      3

    /   \

   4   5

**Output:** 1

**Explanation:** Every node except leaf node

has two children so it is a full tree.

**Example 2:**

**Input:**

1

       /   \

      2      3

    /

   4

**Output:** 0

**Explanation:** Node 2 has only one child

so this is not a full tree.

**Your Task:**  
You don't need to read input or print anything. Your task is to complete the function **isFullTree()**which takes the root node of the treeas input and returns True if the given Binary Tree is full. Else, it returns False. (The driver code will print 1 if the returned value is true, otherwise 0).

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

**Constraints:**  
1<=Number of nodes<=1000