Given a binary tree and a sum, determine if the tree has a root-to-leaf path such that adding up all the values along the path equals the given sum.

For example:  
Given the below binary tree and sum = 22,

5

/ \

4 8

/ / \

11 13 4

/ \ \

7 2 1

return true, as there exist a root-to-leaf path 5->4->11->2 which sum is 22.

思路：

如果是叶子节点，比较是否与sum值相同

如果不是叶子节点，sum的值减去当前节点的值，递归左孩子和右孩子。