Verify Preorder Serialization of a Binary Tree

One way to serialize a binary tree is to use pre-order traversal. When we encounter a non-null node, we record the node's value. If it is a null node, we record using a sentinel value such as #.

\_9\_

/ \

3 2

/ \ / \

4 1 # 6

/ \ / \ / \

# # # # # #

For example, the above binary tree can be serialized to the string "9,3,4,#,#,1,#,#,2,#,6,#,#", where # represents a null node.

Given a string of comma separated values, verify whether it is a correct preorder traversal serialization of a binary tree. Find an algorithm without reconstructing the tree.

Each comma separated value in the string must be either an integer or a character '#' representing null pointer.

You may assume that the input format is always valid, for example it could never contain two consecutive commas such as "1,,3".

**Example 1:**  
"9,3,4,#,#,1,#,#,2,#,6,#,#"  
Return true

**Example 2:**  
"1,#"  
Return false

**Example 3:**  
"9,#,#,1"  
Return false