Given a string s, determine if it is **valid**.

A string s is **valid** if, starting with an empty string t = "", you can **transform** t **into** s after performing the following operation **any number of times**:

* Insert string "abc" into any position in t. More formally, t becomes tleft + "abc" + tright, where t == tleft + tright. Note that tleft and tright may be **empty**.

Return true *if* s *is a* ***valid*** *string, otherwise, return* false.

**Example 1:**

Input: s = "aabcbc"  
Output: true  
Explanation:  
"" -> "abc" -> "aabcbc"  
Thus, "aabcbc" is valid.

**Example 2:**

Input: s = "abcabcababcc"  
Output: true  
Explanation:  
"" -> "abc" -> "abcabc" -> "abcabcabc" -> "abcabcababcc"  
Thus, "abcabcababcc" is valid.

**Example 3:**

Input: s = "abccba"  
Output: false  
Explanation: It is impossible to get "abccba" using the operation.

**Constraints:**

* 1 <= s.length <= 2 \* 104
* s consists of letters 'a', 'b', and 'c'