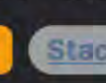
## 1003. Check If Word Is Valid After Substitutions





Problem Description

This problem presents a string manipulation task where you are given a string s and need to determine if it can be considered "valid" based on a specific operation. In this context, a valid string is one that can be formed by repeatedly inserting the substring "abc" at any position within an initially empty string t. Therefore, you can imagine starting with nothing and each time inserting "abc" somewhere into the string you're building until it matches the string s provided.

Leetcode Link

To put it simply, you are to verify if string s can be entirely composed of the substring "abc" repeated multiple times, possibly interspersed within each other but always in the correct order.

### The approach to solving this problem is nicely suited to a stack data structure because stacks are good at checking for patterns that

Intuition

should emerge in the reverse order in which they are read. Each time an "abc" pattern is detected within the string s, it is as if we can remove that pattern because it could represent one of the inserts that we previously made while constructing it. Here's the intuition step-by-step:

 We iterate through each character of the string s. 2. We add each character to a stack t. The use of a stack allows us to monitor the most recent characters that have been added

and see if they form the sequence "abc".

which returns False if the condition is met.

- 3. After adding each character, we check if the last three characters of the stack t are "abc". If they are, it means we have found a valid sequence that could have been inserted into our initially empty string t, and we can remove this sequence from the stack.
- 4. We repeat the above steps until we have processed the entire string s. 5. At the end, if the string s is valid (meaning composed only of "abc" substrings), our stack t should be empty because every "abc" sequence would have been removed as it was detected.

could not have been formed exclusively by inserting "abc", and therefore it is not valid.

The solution leverages the fact that if an "abc" pattern is found at any point, it can be eliminated as it represents a valid sequence that builds up the string s. If at the end there are characters left in the stack that cannot form the string "abc", then the initial string s

Solution Approach

The solution to this problem makes use of a simple but efficient data structure - the stack. A stack follows a Last In, First Out (LIFO)

#### principle, which means that the last element added is the first one to be removed. This is perfect for the problem at hand, where we need to continuously check the last few elements for a specific pattern ("abc").

Let's walk through the implementation as outlined in the reference solution: 1. Length Check: Right off the bat, the solution employs a quick check to see if the length of the input string s is divisible by 3. If it's not, the input can't possibly be a valid string since the patter "abc" is 3 characters long. This is executed with if len(s) % 3:

2. Initialization of the Stack: A Python list named t is used here as the stack. This list will store characters from the input string.

3. Iterating through String s:

### 4. Pattern Detection and Removal:

string "abc". If they do, it means that a valid sequence has been found, and it removes the top three elements from the stack. The check

during the iteration, which means the input string is valid. This results in a return value of True.

matching which when found, are removed, simulating the building process described in the problem statement.

and removal is succinctly performed by if ''.join(t[-3:]) == 'abc': t[-3:] = [].

Each character is appended to the top of the stack t.

The algorithm iterates through every character c in the string s.

- 5. Final Check:
  - After the iteration is complete, there's one final check to see whether the stack is empty.

If the stack is empty, this indicates that all elements of the string s formed valid sequences of "abc" and were removed

After each character is added, the solution checks if the stack's size is at least 3 and if the top three elements form the

 If there are any elements left on the stack, then there are characters which did not form the pattern "abc" correctly. As such, the input string s is not valid and False is returned.

Let's consider an example where the string s is "aabbcc". We need to determine if this string can be constructed by repeatedly inserting the substring "abc".

In conclusion, this approach cleverly uses a stack to keep track of and identify valid patterns ("abc") through iteration and pattern

#### 2. Initialization of the Stack: We initialize an empty stack t.

Example Walkthrough

 Now our stack t looks like ['a']. Next, we insert 'a' again.

1. Length Check: Our string s has a length of 6, which is divisible by 3. This passes our first check.

We insert another 'b'.

We insert 'a' into stack t.

- Now our stack t looks like ['a', 'a', 'b', 'b'].
- We insert 'c'. Now our stack t looks like ['a', 'a', 'b', 'b', 'c'].

Now our stack t looks like ['a', 'a'].

Now our stack t looks like ['a', 'a', 'b'].

Now our stack t looks like ['a', 'a', 'b', 'b', 'c', 'c'].

We insert 'b'.

Finally, we insert another 'c'.

3. Iterating through String s: We process characters of s one by one:

 We observe that after adding each character, we don't find a sequence "abc" at the top of the stack at any point during this process. The stack never reaches a point where the top three elements are "abc".

5. Final Check:

class Solution:

class Solution {

/\*\*

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def isValid(self, s: str) -> bool:

4. Pattern Detection and Removal:

the function would return False. Python Solution

In this example, the final stack not being empty indicates that the input string "aabbcc" is not valid based on our criteria. Therefore,

After processing all characters, we find that the stack t is full of characters and contains ['a', 'a', 'b', 'b', 'c', 'c'].

if len(s) % 3: return False # Initialize an empty list that will simulate a stack stack = []

\* Checks if the input string is valid by applying the following rule recursively:

\* The string is valid if it can be reduced to an empty string using this rule.

// If the length of the string is not a multiple of 3, it cannot be valid

// Using StringBuilder for efficient modification of the string

// Append the current character to the stringBuilder

// Check if the last 3 characters form the substring "abc"

// If we found "abc", delete it from the stringBuilder

stringBuilder.delete(stringBuilder.length() - 3, stringBuilder.length());

\* @param s The input string to be validated.

public boolean isValid(String s) {

if (s.length() % 3 != 0) {

return false;

\* @return true if the string is valid, false otherwise.

StringBuilder stringBuilder = new StringBuilder();

// Iterate over the characters of the input string

for (char character : s.toCharArray()) {

stringBuilder.append(character);

\* if the string contains the substring "abc", it removes this substring and continues.

# Early check to ensure the length of the string is a multiple of 3

Clearly, these cannot form the required "abc" pattern and hence cannot be removed.

Since our stack is not empty, the string s cannot be formed solely by inserting the substring "abc".

```
# Iterate over each character in the string
           for char in s:
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               # Add the current character to the stack
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               stack.append(char)
               # Check if the last 3 characters in the stack form the string 'abc'
               if ''.join(stack[-3:]) == 'abc':
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                   # If they do, pop the last 3 characters from the stack
                   stack[-3:] = []
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           # If the stack is empty after processing the entire string, return True
           # This indicates that the string was composed entirely of 'abc' sequences
21
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           return not stack
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Java Solution
```

#### 29 30 31 // If stringBuilder is empty, all occurrences of "abc" have been removed and the string is valid 32 33 return stringBuilder.length() == 0;

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35 }
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C++ Solution
 1 class Solution {
  public:
       // Function to check if a given string is valid, following specified constraints
       bool isValid(string s) {
           // Return false if the string length is not a multiple of 3
           if (s.size() % 3 != 0) {
               return false;
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           // Use a variable `temp` to store the intermediate string states
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           string temp;
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           // Iterate over each character in the input string
           for (char c : s) {
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               // Append the current character to `temp`
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               temp.push_back(c);
17
               // Check if the last three characters in `temp` form the string "abc"
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               if (temp.size() >= 3 \&\& temp.substr(temp.size() - 3, 3) == "abc") {
20
                   // If "abc" is found, erase the last three characters from `temp`
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                   temp.erase(temp.end() - 3, temp.end());
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           // If `temp` is empty, all occurrences of "abc" have been resolved; return true
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           // If `temp` is not empty, the string is invalid; return false
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           return temp.empty();
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29 };
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```

// Function to check if the given string can be fully reduced by successive removal of substring "abc"

// If the string length is not a multiple of 3, it can't be fully reduced

// If the temp stack is empty, then the string is valid and can be fully reduced

// Temporary stack to hold characters for processing

// Push the current character onto the temp stack

// Iterate over each character in the string

tempStack.splice(-3);

return tempStack.length === 0;

if (stringBuilder.length() >= 3 && "abc".equals(stringBuilder.substring(stringBuilder.length() - 3))) {

#### tempStack.push(char); 14 15 // Check if the top 3 elements of the stack form the substring "abc" 16 17 if (tempStack.slice(-3).join('') === 'abc') { // If they do, pop these 3 characters off the stack 18

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Typescript Solution

function isValid(s: string): boolean {

const tempStack: string[] = [];

if (s.length % 3 !== 0) {

return false;

for (const char of s) {

```
25 }
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Time and Space Complexity
The provided Python code defines a method isValid which takes a string s as input and returns a boolean indicating whether the
input string can be reduced to an empty string by repeatedly deleting the substring "abc".
Time Complexity
```

The time complexity of the function is O(n) where n is the length of the input string s. This is because the function iterates through

constant time, as it involves only a fixed-size (i.e., 3 characters) comparison and slice assignment. Therefore, the iteration dominates

each character of the string exactly once, and the inner check—if the last three characters form the substring "abc"—is done in

# the runtime, resulting in a linear complexity relative to the length of the string.

linearly with the input size.

**Space Complexity** The space complexity of the function is also O(n), as it potentially stores all characters of the string in the list t if the input does not contain any "abc" substrings to remove. In the worst-case scenario, where the string s is made up entirely of characters none of which combine to form "abc", the list t will grow to the same size as the string s. Therefore, the space used by the list t scales

Medium Stack String