Dynamic Programming

String

Greedy

Problem Description

Medium Stack

The given problem presents a scenario where you are working with strings and the goal is to make the given input string word valid by inserting additional letters. The valid form of the string is defined as one that can be generated by repeatedly concatenating the sub-string "abc". For example, "abcabc" and "abc" are valid strings, but "abbc" and "ac" are not.

it valid. You are permitted to insert the letters "a", "b", or "c". To clarify, if the word is "aabcbc", you would need to insert "b" before the first "a" to make it "abcabc", which is a valid string. So, the

To solve this problem, you have to identify the minimum number of letters that need to be inserted into the given string word to make

output in this case would be 1, as only one insertion is necessary.

## Intuition

string should have "abc" repeating, we can impose this sequence on the given word and count the number of deviations from it. The core idea is to iterate through the given word and check if the current character matches the expected character in the

The intuition behind the solution revolves around tracking the expected sequence of the characters "a", "b", and "c". As the valid

sequence "abc". If it doesn't match, this means we would have to insert the expected character, and thus we increment our count of insertions. We continue to do this throughout the string, tracking whether we are expecting an "a", "b", or "c" at each position and incrementing the insertion count each time the actual character does not match the expected one. By the end of this process, we will have a count that represents the minimum insertions required to make the string valid. In special cases, such as the end of the string, we may need to add extra characters depending on what the last character is. If it is

For instance, if the last processed character of the word was "a", we need to insert "bc" to end the string with a complete "abc" pattern; thus we would add 2 to our count. Similarly, if it was "b", we only need to insert "c", adding 1 to our count. Hence, the

insertion count after processing the full string gives us the answer. Solution Approach

not "c", we conclude the sequence with the necessary characters to complete the "abc" pattern.

### The solution approach leverages a straightforward iteration pattern along with a simple modulo operation to track the expected sequence of characters, "a", "b", and "c". Here, we detail the steps and logic used in the provided solution code. The solution does

not depend on complicated data structures or algorithms; instead, it uses basic control structures. 1. Initialize two pointers i (to track the sequence "abc") and j (to iterate through the given word), as well as a variable ans to keep count of the minimum insertions required.

using the expression (i + 1) % 3.

2. is used to reference the index of the characters in the string s, which is "abc". It cycles through 0, 1, 2, and then back to 0, by

- 3. Start iterating through the given word using the j pointer, and compare each character in word at index j with the character in s at index i.
- increment ans. 5. When the characters do match (word[j] == s[i]), move to the next character in word by incrementing j. The i pointer gets

4. If the characters do not match (word[j] != s[i]), it means an insertion is needed to maintain the valid "abc" pattern, so

6. After the main loop, if the last character of word is not 'c', it means that the current abc sequence hasn't been completed. Hence, we need to add characters to complete the sequence. If the last character is 'b', only one more character ('c') is needed, else if it's 'a', two characters ('bc') are required.

updated to the expected next character in the sequence regardless of whether there was a match or not, to model the fact that

make the word a valid string. An important aspect to note is the simplicity of the solution. There is no use of complex data structures; the entire logic revolves

7. Finally, the function returns the value of ans, which after these steps, contains the minimum number of insertions required to

Example Walkthrough

around two pointers and comparisons, making the approach elegant and efficient with a time complexity of O(n), where n is the

### • i points to 'a' in the sequence "abc".

length of the word.

o j points to 'a' in word. o ans is 0.

Let's apply the solution approach to a small example, where the input word is "abab".

an insertion was made or a correct character was observed.

2. Iterate through each character in word:

Compare word[j] ('b') with s[i] ('b'). They match again, so increment i to point to 'c'.

# Initialize counter for additional characters and the length of the word

# If the current character does not match the pattern character

// If characters match, move to the next character in word

// After processing the main loops, ensure the last character of 'word' is 'c'

count += word.charAt(wordLength - 1) == 'b' ? 1 : 2;

// Return the total number of characters that need to be added

// If the last character is 'b', only one character ('c') needs to be added

if word[word\_index] != pattern[pattern\_index]:

1. Initialize i to point to the start of the sequence, and j to point at the first character of word, and is initialized to 0.

- Compare word[j] ('a') with s[i] ('a'). They match, so no insertion is needed. Increment i using (i + 1) % 3, which sets i to point to 'b'. Move to the next character in word ('b'), j becomes 1.
- Move to next character in word ('a'), j becomes 2. Compare word[j] ('a') with s[i] ('c'). They do not match, so an insertion is needed. Increment ans to 1, and update i to point to 'a'.
- i (pointing to 'b'), and increment j to point to the last character in word ('b').
- As we haven't advanced j due to the non-match, compare word[j] ('a') with s[i] ('a') again. They match, so now increment
- Compare word[j] ('b') with s[i] ('b'). They match, so increment i to point to 'c'. Since we've reached the end of word, we look at the last character ('b'). It is not 'c', so we conclude the sequence needs a 'c'.
- Increment ans to 2. 3. By the end of the iteration, ans indicates that we need 2 insertions for word to become "abcabc", which is a valid string by the
- class Solution: def add\_minimum(self, word: str) -> int: # Pattern to be matched

### 10 # Initialize pointers for word and pattern pattern\_index = 0 11 12 word\_index = 0 13

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32 }

problem definition.

**Python Solution** 

pattern = 'abc'

additional\_chars = 0

word\_length = len(word)

# Iterate through the word

while word\_index < word\_length:

wordIndex++;

return count;

if (word.charAt(wordLength - 1) != 'c') {

```
# Increment the counter for additional characters
18
                   additional_chars += 1
19
               else:
20
                   # Move to the next character in the word if there is a match
21
22
                   word_index += 1
23
24
               # Move to the next character in the pattern, wrapping around as needed
25
               pattern_index = (pattern_index + 1) % 3
26
27
           # After the last character, ensure the word ends with 'c'
28
           # If the word ends with 'b', only 1 additional character ('c') is needed
29
           # If the word ends with 'a', 2 additional characters ('bc') are needed
30
           if word[-1] != 'c':
31
               additional_chars += 1 if word[-1] == 'b' else 2
32
33
           # Return the total number of additional characters needed
34
           return additional_chars
35
Java Solution
 1 class Solution {
       // Method to calculate the minimum number of characters to add
       public int addMinimum(String word) {
           // Reference string to compare with
           String reference = "abc";
           // Initialize the count of additional characters
           int count = 0;
           // Length of the input word
           int wordLength = word.length();
 9
10
           // Loop through the word and reference in synchronization
11
           for (int refIndex = 0, wordIndex = 0; wordIndex < wordLength; refIndex = (refIndex + 1) % 3) {</pre>
12
13
               // If characters do not match, increment the count
               if (word.charAt(wordIndex) != reference.charAt(refIndex)) {
14
15
                    count++;
16
               } else {
```

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C++ Solution
 1 class Solution {
2 public:
       int addMinimum(string word) {
           // The pattern we want to follow is "abc". We'll iterate through the characters
           // of the input word and check their alignment with this pattern.
           string pattern = "abc";
           int modifications = 0; // Count of modifications required to align with the pattern.
 8
           int wordLength = word.size(); // The length of the input word.
 9
10
11
           // Iterate through the input word, using 'i' for the pattern index and 'j' for the word index.
12
           for (int i = 0, j = 0; j < wordLength; i = (i + 1) % 3) {
13
               // If the current character in the word does not match the current character in the pattern.
               if (word[j] != pattern[i]) {
14
                   // We need to perform a modification (increment the counter)
15
16
                   ++modifications;
               } else {
17
                   // If it matches, we move to the next character in the word.
18
19
                   ++j;
20
21
22
23
           // After iterating through the word, we need to ensure the last character matches the pattern.
24
           // If the last character is not 'c' we need additional modifications:
25
           // If it's 'b', we need to add 'c' so just 1 modification.
26
           // If it's 'a' or any other character, we need to add 'bc' so 2 modifications.
           if (word[wordLength - 1] != 'c') {
27
               modifications += (word[wordLength - 1] == 'b' ? 1 : 2);
28
29
30
31
           // Return the total number of modifications required.
32
           return modifications;
33
34 };
35
```

// If the last character is not 'b' (thus it must be 'a'), two characters ('b' and 'c') need to be added

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1 // This function takes a string "word" and calculates the minimum number of
2 // characters that need to be added to make sure that no 'a', 'b', or 'c' is
 3 // immediately followed by the identical character and the sequence 'abc' is not
 4 // present.
   function addMinimum(word: string): number {
       // Define a sequence 'abc' to be used for comparison
       const sequence: string = 'abc';
       let additionsNeeded: number = 0; // Counter for the number of additions needed
 8
       const wordLength: number = word.length; // Length of the input word
 9
10
       // Loop through the input word and the sequence in parallel until the
11
12
       // end of the word is reached.
       for (let seqIndex = 0, wordIndex = 0; wordIndex < wordLength; seqIndex = (seqIndex + 1) % 3) {</pre>
13
           if (word[wordIndex] !== sequence[seqIndex]) {
14
               // Increment additionsNeeded when the characters don't match
15
               additionsNeeded++;
16
           } else {
17
               // Move to the next character in the word if there is a match
18
19
               wordIndex++;
20
21
22
23
       // After processing the entire word, if the word ends with 'b', 'c'
       // needs to be added. If it ends with 'a', both 'b' and 'c' need to be
24
       // added to avoid creating the sequence 'abc' or having identical
       // characters next to each other.
26
       if (word[wordLength - 1] === 'b') {
           additionsNeeded++;
       } else if (word[wordLength - 1] === 'a') {
29
30
           additionsNeeded += 2;
31
32
33
       // Return the total number of additions needed
34
       return additionsNeeded;
36
Time and Space Complexity
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Typescript Solution

# The time complexity of the addMinimum function is O(n), where n is the length of the input string word. The function contains a single

constant no matter how large the input string is.

involve only basic arithmetic and comparisons. The final check after the loop is also a constant time operation. The space complexity of the function is 0(1). The function uses a finite number of integer variables (ans, n, i, j) and a constant string s, with no dependence on the size of the input. Therefore, the amount of space used does not scale with n, and it stays

while loop that iterates over each character of the word exactly once. The operations inside the loop have a constant cost, as they