# 984. String Without AAA or BBB

String Medium Greedy

## **Problem Description**

Given two integers a and b, we are asked to construct a string s of length a + b which contains exactly a 'a' letters and b 'b' letters. However, the string s must not contain the substrings 'aaa' or 'bbb', which means we are not allowed to have three consecutive 'a's or 'b's. The task is to return any such string that satisfies all the conditions.

blocks in the required sequence:

The core idea behind the solution is to create the string by appending letters in a pattern that prevents three consecutive

## Intuition

based on their counts. If we have more 'a's than 'b's, it means we should avoid adding too many 'a's in a row to prevent forming 'aaa'. Similarly, if there are more 'b's, we should avoid adding too many 'b's in a row. To achieve this, we use a greedy approach, where we sequentially build the final string by appending the characters in small

identical characters from being formed. This is accomplished by deciding on the order of 'a's and 'b's to be added to the string

• When a > b, we insert a block 'aab'. This uses up more 'a's than 'b's but keeps a safe distance from the forbidden 'aaa' sequence. • When b > a, we do the opposite, inserting a block of 'bba', using up more 'b's while avoiding the forbidden 'bbb'.

• When a == b, this means we have an equal number of 'a' and 'b' left, and to maintain the balance we add 'ab' (or 'ba', both are valid) as it does

not further skew the balance between 'a' and 'b'. Once one of the counts reaches zero and the other still has characters left, we can safely append the remaining characters one

by one. Since the other character's count is at zero, there is no risk of forming a forbidden sequence. The remaining 'a' or 'b'

characters will either be appended at the end of the string as a series of unbroken 'a's or 'b's (but not more than two), or distributed through the already appended blocks, ensuring no forbidden sequences can form. The join operation is used at the end to convert the list of strings into a single string as the output. Each block appended to the list ensures that the conditions are maintained, and the join simply merges them into the required output format.

**Solution Approach** 

The solution to the string problem uses a greedy algorithm, which is a method for making a sequence of choices in a local

characters in a way that avoids having three consecutive 'a's or 'b's. It uses a loop to construct the string piece by piece,

optimum manner with the hope that this will lead to a global optimum. The algorithm closely follows the intuition to alternate

# appending "blocks" of characters based on the count of 'a's and 'b's remaining.

The data structure used in the implementation is primarily a list, which in Python can be efficiently appended to, and it also provides the ability to later convert it to a string with the join() method. The algorithm works as follows: Initialize an empty list ans that will contain blocks of the final string.

Within the while loop, the following checks are made: ∘ If a > b, it means there are more 'a's to be placed than 'b's. So, append 'aab' to the list and decrement a by 2 and b by 1 to reflect the

Enter a while loop that continues as long as both a and b have remaining characters (i.e., a > 0 and b > 0).

characters used. ∘ If a < b, there are more 'b's left, hence append 'bba' to the list, and decrement a by 1 and b by 2.

o If a == b, there is a balance, so append 'ab' to the list, and decrement both a and b by 1.

Finally, the join() method is used to convert the list of strings into a single string result.

- Once the while loop exits, it will either be because a or b is 0. If there are any 'a's left (i.e., a is not 0), append the remaining 'a's as a block to the list. Since 'b' is 0, there's no risk of forming 'aaa'.
- Similarly, if there are any 'b's left, append them as a single block ('b' \* b). There will be no 'a' characters left to pair with,

both a and b by 1, so now a = 1 and b = 1.

def str\_without\_3a3b(self, a: int, b: int) -> str:

result.append('aab')

result.append('ab')

# Start with an empty list to store the result

# If 'a's are more, add 'aab' to result

# If 'b's are more, add 'bba' to result

bCount -= 1; // Used one 'b'

// Repeat 'a' the number of times that are left

// Repeat 'b' the number of times that are left

while (aCount > 0) {

while (bCount > 0) {

bCount--;

aCount--;

result.append("a");

result.append("b");

} else if (countA < countB) {</pre>

result += "bba";

result += "ab";

countA -= 1;

countB -= 2;

--countA;

--countB;

// Return the final string

while (countA > 0 && countB > 0) {

if (countA > countB) {

countA -= 2;

countB--;

if (countA > 0) {

result += 'aab';

} else {

if (countA > 0) {

if (countB > 0) {

return result;

let result: string = '';

**TypeScript** 

// If we have more 'b's, append "bba"

// If the counts are equal, append "ab"

// Generates a string where "a" and "b" are not repeated more than twice consecutively

// If 'a's are left, append all remaining 'a's

// If 'b's are left, append all remaining 'b's

function strWithout3a3b(countA: number, countB: number): string {

// Loop as long as both a and b have at least one remaining

// If we have more 'a's, append "aab"

result += string(countA, 'a');

result += string(countB, 'b');

// If any 'a's are left, append all remaining 'a's at the end.

// If any 'b's are left, append all remaining 'b's at the end.

# If 'a' and 'b' are equal, add 'ab' to result

a -= 2 # Use -= operator for better readability

preventing 'bbb' from forming.

string that fits the constraints of the problem. There's no need to backtrack or check the entire string at any point since the construction of the string is done with local decisions that respect the global constraints.

The algorithm ensures that at each step, no block that could lead to either 'aaa' or 'bbb' being formed is ever added, yielding a

**Example Walkthrough** 

Let's say we have a = 4 and b = 3. Our goal is to construct a string of length a + b = 7 that contains exactly 4 'a's and 3 'b's

without having 'aaa' or 'bbb'. Now, let's walk through the steps:

Initialize the list ans as empty. This will hold the pieces of our final string.

Enter the while loop since both a (4) and b (3) are greater than 0. Since a > b, we append the block 'aab' to ans, yielding ans = ['aab']. We then decrement a by 2 (now a = 2) and b by 1 (now b = 2).

# Next iteration of the loop, a (2) and b (2) are now equal. We add 'ab' to ans, resulting in ans = ['aab', 'ab']. We decrement

here.

class Solution:

In the next iteration, a and b are still equal, so we add another ab. Now ans = ['aab', 'ab', 'ab'] and both a and b are decremented by 1, leaving both a = 0 and b = 0.

Since a is 0, we don't need to add any more 'a's and since b is 0 as well, we don't need to add any more 'b's. The loop ends

Lastly, we use the join() method on ans to get the final string. Joining ['aab', 'ab', 'ab'] we get the final string "aabbab".

The resultant string "aabbab" is of length 7, contains exactly 4 'a's and 3 'b's, and avoids the sequences 'aaa' and 'bbb', hence meeting all the criteria requested.

**Python** 

result = [] # Continue until either 'a' or 'b' runs out while a and b:

## result.append('bba') a -= 1 b -= 2

else:

**if** a > b:

b -= 1

a -= 1

b -= 1

elif a < b:

Solution Implementation

```
# If 'a's are left, append them to result as they will not violate the condition
       if a:
            result.append('a' * a) # Multiple 'a's by remaining count
       # If 'b's are left, append them to result as they will not violate the condition
       if b:
            result.append('b' * b) # Multiple 'b's by remaining count
       # Combine the elements of the list into a single string and return
        return ''.join(result)
Java
class Solution {
   // Method to create a string that follows the condition of not having more than two consecutive 'a' or 'b'
    public String strWithout3a3b(int aCount, int bCount) {
       // StringBuilder to construct the result string efficiently
       StringBuilder result = new StringBuilder();
       // Loop until one of aCount or bCount becomes 0
       while (aCount > 0 && bCount > 0) {
           // If there are more 'a's left, append "aab" to the result
           if (aCount > bCount) {
                result.append("aab");
                aCount -= 2; // Used two 'a's
                bCount -= 1; // Used one 'b'
           // If there are more 'b's left, append "bba" to the result
           else if (aCount < bCount) {</pre>
                result.append("bba");
                aCount -= 1; // Used one 'a'
                bCount -= 2; // Used two 'b's
           // If the number of 'a' and 'b' is equal, append "ab" to the result
           else {
                result.append("ab");
                aCount -= 1; // Used one 'a'
```

```
// Convert the StringBuilder to a string and return
       return result.toString();
C++
class Solution {
public:
    // Generates a string where "a" and "b" are not repeated more than twice consecutively
    string strWithout3a3b(int countA, int countB) {
       string result;
       // Loop as long as both a and b have at least one remaining
       while (countA > 0 && countB > 0) {
            if (countA > countB) {
               // If we have more 'a's, append "aab"
                result += "aab";
                countA -= 2;
                countB -= 1;
```

## countB -= 1; } else if (countA < countB) {</pre> // If we have more 'b's, append "bba" result += 'bba'; countA -= 1; countB -= 2; } else { // If the counts are equal, append "ab" result += 'ab'; countA--;

// If 'a's are left, append all remaining 'a's

```
result += 'a'.repeat(countA);
      // If 'b's are left, append all remaining 'b's
      if (countB > 0) {
          result += 'b'.repeat(countB);
      // Return the final string
      return result;
class Solution:
   def str_without_3a3b(self, a: int, b: int) -> str:
       # Start with an empty list to store the result
        result = []
       # Continue until either 'a' or 'b' runs out
       while a and b:
           # If 'a's are more, add 'aab' to result
           if a > b:
               result.append('aab')
               a -= 2 # Use -= operator for better readability
               b -= 1
           # If 'b's are more, add 'bba' to result
           elif a < b:
                result.append('bba')
               a -= 1
               b -= 2
           # If 'a' and 'b' are equal, add 'ab' to result
           else:
               result.append('ab')
               a -= 1
               b -= 1
       # If 'a's are left, append them to result as they will not violate the condition
       if a:
            result.append('a' * a) # Multiple 'a's by remaining count
       # If 'b's are left, append them to result as they will not violate the condition
       if b:
            result.append('b' * b) # Multiple 'b's by remaining count
```

# Combine the elements of the list into a single string and return

**Time Complexity** 

counts of 'a's and 'b's.

return ''.join(result)

Time and Space Complexity

The time complexity of the code primarily depends on the number of iterations of the while-loop, which holds true while both a and b are positive. Within each iteration, the conditionals will execute in constant time, and either a or b, or both are reduced by at least one.

The given Python code generates a string where 'a's and 'b's are not in groups of three consecutively by iterating through the

b) times. After the while-loop, appending the remaining 'a's or 'b's happens in linear time relative to the remaining amount of a or b. Therefore, the worst-case time complexity is  $0(\max(a, b))$ .

In the worst-case scenario, a and b are equal, and each iteration reduces them by 1. As such, the loop runs a maximum of max(a,

**Space Complexity** The space complexity is primarily determined by the output space required for the answer string. As a and b decrease, elements are continuously appended to the ans list. This list can contain at most a + b entries (when the final counts of a and b are appended as single characters). No additional significant space is used, so the space complexity is also 0(a + b), equivalent to the length of the generated string.