



In this problem, you are given a string s which consists of regular characters mixed with star characters (*). Your task is to modify the string by repeatedly performing a specific operation until all star characters are removed.

Problem Description

- The operation allowed is:
 - Select a star character in the string s. Remove the character that is immediately to the left of the selected star (this will always be a non-star character due to the
- Remove the star itself.

provided input guarantees).

problem also assures you that the final string will be unique, so there is only one correct solution. The goal is to return the resulting string after all the stars and their adjacent left characters have been removed.

You must continue performing this operation until there are no more stars in the string. The problem guarantees that it is always

possible to perform the operation, meaning you will never run out of non-star characters on the left side of a star to remove. The

Intuition

The intuition behind the solution is to process the given string s from left to right, keeping track of the characters that would remain after each star operation. To implement this approach efficiently, we can use a stack data structure, which provides an easy way to

remove the last character added when we encounter a star. Here's how the solution approach is derived:

 If the current character c is a star (*), it indicates that we need to remove the character nearest to its left. In stack terms, this means we need to pop the last element from the stack.

Iterate over each character c in the string s.

If the current character c is not a star, we should add this character to the stack, as it is (for now) a part of the resulting

Initialize an empty list ans which will function as a stack to hold the characters that would remain in the string.

- string. After we finish iterating through the string s, the stack contains all the characters that survived the star operations.
- We then join the characters in the stack to form the final string, which is the string after all stars and their adjacent left characters have been removed. Return the final string as a result.
- This approach simulates the given operations by keeping a dynamic list of surviving characters, which allows us to efficiently apply
- the given rules and arrive at the correct result.

1. Initialize an empty list ans, which we will use as a stack to keep track of the surviving characters in the string s.

- Solution Approach
- The solution to the problem utilizes a stack-based approach to process the input string. A stack is a data structure that allows

adding (pushing) elements to the end and removing (popping) the last element added. Here's how we implement the solution step-by-step:

2. Iterate over each character c in the string s.

1 for c in s:

1 if c == '*':

1 ans = []

3. For each character c encountered, check whether it is a star (*) or not.

the star in the original string. Since ans acts as our stack, we can simply pop the last element from it:

- If c is a star, we need to remove the most recent character added to the ans list, which represents the character to the left of

string without any delimiters between them (since we're joining with an empty string).

specified in the problem statement and arrive at the correct solution in a clear and efficient manner.

characters (*) along with the immediate left non-star character until no stars are left in the string.

If c is not a star, this character is potentially part of the final string and should be added (pushed) to the ans list.

encounter.

1 else:

1 ans.pop()

The key algorithmic insight here is that the stack automatically takes care of the 'closest non-star character to its left' detail

mentioned in the problem description. The last element on the stack will always be the closest character to any star that we

4. After the loop has finished, all stars have been processed, and ans contains only the characters that are part of the final string. We need to reconstruct the string from the list.

1 return ''.join(ans)

Example Walkthrough

ans.append(c)

5. Return the final string as the result of the removeStars method. By following these steps and applying a simple stack-based algorithm, we are able to simulate the character removal process

Using the join method on an empty string and passing ans as an argument concatenates all the elements in ans into a single

Initialize the stack ans as an empty list.

When we see 'a', since it is not a star, we add it to ans.

1 ans = [] 2. Iterate over each character in s, which is "ab*c*". We will process the characters one by one:

Now we encounter '*'. It's a star, so we need to remove the most recent non-star character, which is 'b'. We pop 'b' from

Finally, we encounter another star '*'. We remove the latest non-star character 'c' by popping it from ans.

5. Return the final string "a", which is the string after all stars and their adjacent left characters have been removed.

stack maintains a correct representation of the characters to the left that have not been removed by any star operation.

Let's use a simple example to illustrate the solution approach. Consider the string s = "ab*c*"; our task is to remove the star

When we see 'b', again it is not a star, so we add it to ans.

ans.

1 ans = ['a']

1 ans = ['a', 'b']

1 ans = ['a']

1 return ''.join(ans)

Python Solution

class Solution:

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This results in the string "a".

4. Convert the ans stack back into a string:

- 1 ans = ['a']
 - 1 ans = ['a', 'c']

Next, we see 'c', which is not a star. So we add 'c' to ans.

1 ans = ['a']

This represents the characters that survived after all the star operations.

3. With all the characters processed, we now have the final ans stack:

Using this example, we can see how the stack-based approach efficiently simulates the operation of removing a star along with its immediately left non-star character. Since we keep adding non-star characters to the stack and only pop when we see a star, the

def removeStars(self, s: str) -> str:

if char == '*':

return ''.join(result_stack)

public String removeStars(String s) {

result_stack.pop()

result_stack.append(char)

Initialize an empty list to act as a stack result_stack = [] # Iterate over each character in the string for char in s:

This simulates removing the character before a star

Join the characters in the stack to get the final string

This represents the string after all the removals

StringBuilder resultBuilder = new StringBuilder();

// Check if the current character is a star

if (resultBuilder.length() > 0) {

resultBuilder.append(s.charAt(i));

// Convert the StringBuilder back to a String and return it.

// Iterate over each character in the string.

for (int i = 0; i < s.length(); ++i) {

if (s.charAt(i) == '*') {

return resultBuilder.toString();

string removeStars(string s) {

const result: string[] = [];

if (char === '*') {

result.pop();

for (const char of s) {

return result.join('');

Time and Space Complexity

} else {

} else {

If the character is a star, we pop the last element from the stack

If the character is not a star, we add the character to the stack

// Each star (*) character means a backspace operation on the current string.

// Initialize a StringBuilder to hold the resulting characters after backspaces are applied.

// If star, remove the preceding character from the StringBuilder if it exists

resultBuilder.deleteCharAt(resultBuilder.length() - 1);

// If not a star, append the character to the StringBuilder

// Function to remove characters followed by a star (*) character in the string

// The result string that will store the final output after removal

// Initialize an array to act as a stack to manage the characters

// Otherwise, add the current character to the stack

remains O(n), as we are always limited by the length of the initial string.

// Loop through each character in the input string

Java Solution class Solution { // Method to remove characters from a string that are followed by a star.

C++ Solution class Solution { 2 public:

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string result;
           // Iterate through each character in the input string
           for (char c : s) {
               if (c == '*') {
                   // If current character is a star, remove the last character from result
                   if (!result.empty()) { // Ensure there is a character to remove
                       result.pop_back();
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               } else {
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                   // Otherwise, append the current character to the result string
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                   result.push_back(c);
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           // Return the modified string after all stars and their preceding characters are removed
           return result;
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24 };
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Typescript Solution
1 // This function removes all characters that are followed by a '*' in a given string.
2 // @param {string} s - The input string containing characters and '*'
   // @return {string} - The modified string with characters followed by '*' removed
   function removeStars(s: string): string {
```

// If the current character is '*', remove the last character from the stack

result.push(char); 16 17 18 // Join the characters in the stack to form the final string and return it 19

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The given Python code implements a function to process a string by removing characters that should be deleted by a subsequent asterisk (*). The algorithm uses a stack represented by a list (ans) to manage the characters of the string.

The time complexity of the code is O(n), where n is the length of the input string s. This is because the code scans the string once,

and for each character, it either appends it to the stack or pops the last character from the stack. Both appending to and popping from the end of a list in Python are operations that run in constant time, 0(1).

Time Complexity:

Therefore, the loop iterates n times, with O(1) work for each iteration, resulting in a total time complexity of O(n). **Space Complexity:**

no asterisks in the string. In this case, all characters will be appended to the stack. However, if there are asterisks, each asterisk reduces the size of the stack by one, potentially lowering the space used. The actual space usage depends on the distribution of non-asterisk characters and asterisks in the string, but the worst-case space complexity

The space complexity of the code is also O(n), which is the space needed to store the stack (ans) in the worst case where there are