2434. Using a Robot to Print the Lexicographically Smallest String Medium String Hash Table Stack Greedy **Leetcode Link Problem Description**

In this problem, you are given a string s and you are to simulate the behavior of a robot that is generating a new string t with the

operations until both s and t are empty. There are two operations possible: 1. Take the first character from the string s and append it to the string t that the robot holds. 2. Take the last character from the string t and write it down on the paper.

ultimate goal of writing down the lexicographically smallest string possible onto paper. The robot achieves this by performing

- sequence of operations that lead to the smallest possible string on the paper.

The constraints are that you can only write to paper from t and you can only add to t from s. The challenge is to determine the

Intuition

To arrive at the lexicographically smallest string, we need to write to the paper in a way that prioritizes placing smaller characters before larger ones. However, we are limited by the arrangement of characters in s and the operations we can perform.

paper. The idea is to always pop the stack and write to the paper whenever the top of the stack has a character that is less than or equal to the current minimum we can still encounter in the remainder of s.

Here's the approach broken down:

append it to the result string ans. We repeat the above steps until all characters from s have been pushed to the stack and the stack is emptied by writing its

characters onto ans.

The stack (simulating t) essentially acts as a holding area where characters have to wait if a smaller character can appear later from s. Only when we're sure that we're at the smallest possible character that is on top of the stack given the future possibilities, we pop

Here's a step-by-step explanation of the implementation:

know how many times each character appears in s.

We then iterate over each character c in our string s:

1 while mi < 'z' and cnt[mi] == 0:</pre>

mi = chr(ord(mi) + 1)

because multiple characters might satisfy this condition.

The resulting smallest string is obtained by joining the elements of ans and returning it.

smallest string that the robot could write on the paper.

Let's take a small example to illustrate the solution approach.

Suppose we are given the following string s: "cba".

1 stk.append(c)

- it to ans. This strategy guarantees that we are writing the smallest possible characters as early as possible without violating the rules of operation, thus achieving a lexicographically smallest result.
- Solution Approach The solution makes use of a stack data structure, a counter to keep track of character frequencies, and a variable to store the smallest character that can still appear in the string s.

• We initialize an empty list ans that will serve as the paper onto which the robot writes the characters. We also initialize a stack stk to simulate the behavior of holding the characters from s before they are written to the paper.

• First, we create a frequency counter for the characters in s using Python's Counter from the collections module. This lets us

We keep track of the smallest character we have not used up in s. Initially, this is 'a', the smallest possible character. 1 mi = 'a'

1 ans = []

2 stk = []

1 cnt = Counter(s)

 For each character c, we decrement its count in the frequency counter because we are moving it from s to t (simulated by the stack).

1 cnt[c] -= 1 We update the mi variable if the character count for mi has reached zero (meaning all of its occurrences have been used),

• The character c is then pushed onto the stack as part of the simulation of moving it from s to t.

- incrementing it to the next character.
 - 1 while stk and stk[-1] <= mi:</pre> ans.append(stk.pop())

• Finally, after the loop has processed all characters from s, the stack will be empty, and the list ans will hold the lexicographically

We check the stack's top element and compare it with mi. If the top (last) character in the stack is less than or equal to mi, it

is safe to write this character to paper (append it to ans), so we pop it from the stack. This check is done in a while loop

This algorithm's correctness relies on the fact that at each step, we are writing the smallest possible character to the paper. Using the stack allows us to temporarily hold characters that might not be optimal to write immediately and wait until we are certain no

1 return ''.join(ans)

Example Walkthrough

smaller character will come before them.

Now, let's walk through the solution:

4 mi = 'a' # Smallest character

2. We iterate over each character in s.

For the second character b:

2 stk.append('c') # stk = ['c']

For the first character c:

1. Initialize the frequency counter, the stack (simulating t), and the ans list (simulating the paper). 1 cnt = Counter("cba") # cnt = {'c': 1, 'b': 1, 'a': 1} 2 ans = []3 stk = []

We now update mi as 'b' has been used up, but mi remains 'a' because cnt['a'] is not zero. Similarly to the previous step,

After steps 1-3, we have two letters in stk, one letter in ans, and mi remains 'a'. The loop ends since we traversed the entire s.

This example demonstrates how the given solution approach results in the lexicographically smallest string by strategically moving

characters from s to t (stack stk) and then deciding the right time to pop them onto the paper (ans). The final output of this process

We now have remaining characters in our stack, which need to be appended to ans in reverse order (because we pop them from

We don't update mi because cnt['a'] is not zero. The stack's top c is not less than or equal to mi ('a'), so we don't pop from the stack.

ans:

the stack).

we do not write to ans because stk[-1] (b) is not less than or equal to mi (a). For the third character a:

2 stk.append('b') # stk = ['c', 'b']

1 cnt['c'] -= 1 # cnt = {'c': 0, 'b': 1, 'a': 1}

1 cnt['b'] -= 1 # cnt = {'c': 0, 'b': 0, 'a': 1}

2 stk.append('a') # stk = ['c', 'b', 'a'] mi remains 'a' since all characters have been used at least once. Now the condition stk[-1] <= mi holds true, so we write to

1 cnt['a'] -= 1 # cnt = {'c': 0, 'b': 0, 'a': 0}

So we pop b and then c from stk, appending each to ans:

3. After processing all the characters, we join the ans list to form the result string.

is the string "abc", which is the smallest possible arrangement of the given string "cba".

Counter to keep track of how many of each character are left in the string

Variable to keep track of the smallest character not exhausted in the string

Update the smallest character ('min_char') if the current one runs out

Append characters to the result from the stack if they are smaller

or equal to 'min_char'. This ensures the lexicographically smallest

int[] charCount = new int[26]; // Holds the count of each character in the string

StringBuilder answer = new StringBuilder(); // For building the final string

charCount[ch - 'a']--; // Decrease the count as we process each char

// Update the minChar to the next available smallest character

while (minChar < 'z' && charCount[minChar - 'a'] == 0) {</pre>

stack.push(ch); // Add current character to the stack

while (!stack.isEmpty() && stack.peek() <= minChar) {</pre>

// Method that takes a string s and outputs a string based on certain logic

// Count the frequency of each character in the input string

// Iterate over each character in the input string

// Push the current character onto the stack

answer.push_back(stack.back());

while (!stack.empty() && stack.back() <= minChar) {</pre>

// Initialize an array to keep count of each character's occurrences

// Decrease the count for this character as it is being processed

// Find the next character that still has occurrences left

// since we're going to process it

// Decrement the count of the current character,

while (minChar < 'z' && charCount[minChar - 'a'] == 0) {</pre>

int charCount[26] = {0}; // Array to keep track of each character's frequency

char minChar = 'a'; // Variable to keep track of the smallest character not used up

// While the stack is not empty and the top of the stack is less than or equal

// Initialize with the charCode of 'a', intending to find the smallest lexicographical character

// to the smallest character not used up, append it to the answer and pop it from the stack

// The resulting string that we'll build

// Find the smallest character that still has remaining occurrences

// Use a string as a stack to keep track of characters

Deque<Character> stack = new ArrayDeque<>(); // To keep track of characters for processing

// Pop characters from the stack if they are smaller or equal to the current minChar

char minChar = 'a'; // To keep track of the smallest character that hasn't been used up

Output list to store the characters for the final result

Decrement the count for the current character

min_char = chr(ord(min_char) + 1)

while min_char < 'z' and char_count[min_char] == 0:</pre>

Append the current character to the stack (robot's hand)

1 ans.append(stk.pop()) # ans = ['a', 'b']

1 return ''.join(ans) # 'abc'

Python Solution

2 ans.append(stk.pop()) # ans = ['a', 'b', 'c']

1 # We enter the while loop because stk[-1] ('a') is less than or equal to 'a' (mi). 2 ans.append(stk.pop()) # ans = ['a'] 3 # We continue in the loop, now 'b' is at the top of the stack and mi is 'a' 4 # Since 'b' is greater than 'a', we exit the loop.

from collections import Counter class Solution: def robotWithString(self, s: str) -> str:

Stack to simulate the robot's hand

char_count[char] -= 1

stack.append(char)

Iterate over the characters in the string

result possible at each step.

public String robotWithString(String s) {

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

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

minChar++;

return answer.toString();

string robotWithString(string s) {

++charCount[ch - 'a'];

--charCount[ch - 'a'];

++minChar;

stack.push_back(ch);

stack.pop_back();

function robotWithString(s: string): string {

for (let character of s) {

let resultArray = [];

let charStack = [];

for (let character of s) {

let characterCount = new Array(128).fill(0);

let minCharCodeIndex = 'a'.charCodeAt(0);

// Counting occurrences of each character in the string

// The output string will be constructed into this array

// Use a stack to keep track of characters processed

characterCount[character.charCodeAt(0)] -= 1;

resultArray.push(charStack.pop());

// Join the result array into a string and return

popped at most once, leading to 0(n) operations overall.

// Process each character in the given string

characterCount[character.charCodeAt(0)] += 1;

// Return the constructed answer string

for (char ch : s) {

string stack;

string answer;

return answer;

Typescript Solution

for (char ch : s) {

charCount[ch - 'a']++;

result.append(stack.pop())

while stack and stack[-1] <= min_char:</pre>

// Increment the count for each character in the string

// Iterate through all characters in the string

answer.append(stack.pop());

char_count = Counter(s)

result = []

stack = []

min_char = 'a'

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Java Solution

class Solution {

34 35 # Join the list of characters to form the final string result return ''.join(result) 36 37

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C++ Solution
#include <string>
#include <vector>
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public:

class Solution {

25 while (minCharCodeIndex <= 'z'.charCodeAt(0) && characterCount[minCharCodeIndex] == 0) {</pre> 26 minCharCodeIndex += 1; 27 28 29 // Push the current character onto the stack 30 charStack.push(character); 31 32 // As long as the stack is not empty and the last character on the stack is less 33 // or equal to the current minimum, add it to the result array while (charStack.length > 0 && charStack[charStack.length - 1].charCodeAt(0) <= minCharCodeIndex) {</pre> 34

Time Complexity

The given Python function robotWithString has several key operations contributing to its time complexity: 1. The construction of the Counter object - This happens once and takes O(n) time, where n is the length of string s, since the Counter has to iterate through all characters in the string.

return resultArray.join('');

Time and Space Complexity

2. The first for loop - This loop runs for each character in the string s, hence it iterates n times.

1. The Counter object cnt - Its space complexity is O(n) in the worst case when all characters in the s are unique. 2. The list ans - Worst case, this list will contain all characters from s, thus O(n) space.

Space Complexity Space complexity considerations involve the additional memory used by the algorithm:

3. The list stk - In the worst case, this can also grow to include all characters from s, hence O(n) space.

• We use a counter to keep track of the frequency of characters in s. We iterate through s, decrementing the count for each character as we go. • We maintain a variable mi which is set to the smallest character a initially, and it is incremented whenever the count for the current mi becomes zero, i.e., we have used all occurrences of the current smallest character.

• We push characters onto a stack, and whenever the top character is less than or equal to mi (meaning we can write this character without worrying about missing the opportunity to write a smaller character later), we pop it from the stack and

a stack to replicate the behavior of t, appending characters from s and popping them when they are ready to be written to the

The solution involves keeping track of the minimum(characters in remaining string s) while processing characters from s to t. We use

Given these, we see that the main complexity comes from the operations linked directly to the length of s. No nested loops are dependent on the size of s, thus, the overall time complexity is O(n).

check every character until 'z', taking 0(1) time regardless of the size of s as it's not directly dependent on n.

3. The inner while loop to find the current minimum character mi - Since there are 26 English letters, in the worst case, it might

4. The second inner while loop where elements are popped from stk and added to ans - Each character can be pushed and

of string s. Therefore, the total space complexity is O(n), where n is the length of the string s.

Adding all this up - we have the Counter, ans, and stk all contributing a linear amount of space complexity with respect to the length