2030. Smallest K Length Subsequence With Occurrences of a Letter Leetcode Link

Problem Description Given a string s, we need to find the lexicographically smallest subsequence of length k that contains the character letter exactly

repetition number of times.

** Constraints:** 1 <= k <= s.length <= 1000

1 <= repetition <= k <= 1000 1 <= letter.length == 1

s and letter consist of only lowercase English letters.

Example Let's walk through an example: Input: s = "leetcode", k = 4, letter = 'e', repetition = 2

Output: "eecd" Explanation: The lexicographically smallest subsequence that meets the requirement is "eecd" with 2 'e' characters.

Approach

There are three cases we need to cover:

The main idea of the solution is to use a stack data structure to maintain the desired subsequence characters. We can iterate through the input string, and for each character, we try to keep the stack in lexicographically increasing order if the remaining characters and constraints allow us to do so.

1. If the character is equal to letter, push it onto the stack and decrement the required count.

2. If the character is not equal to letter and we can still push more characters onto the stack to meet the length of k, push the character. 3. If the character is equal to letter but our stack is already full (stack.size() == k), don't push it to the stack.

Finally, we convert the stack into a string and return it as the answer. **ASCII Illustration**

Suppose s = "leetcode", k = 4, letter = 'e', repetition = 2 Initial state:

 stack = [] • required = 2

 nLetters = 3 (number of 'letter' in the input string) Processing each character of the input string:

s[1]: 'e'

stack = ['l']

s[0]: 'l'

stack = ['e'] (pop 'l' since we need to add 'e')

Ignore (since adding 'o' would make the sequence lexographically larger)

def smallestSubsequence(self, s: str, k: int, letter: str, repetition: int) -> str:

public String smallestSubsequence(String s, int k, char letter, int repetition) {

int nLetters = (int) s.chars().filter(c -> c == letter).count();

char popped = stack.remove(stack.size() - 1);

} else if (k > stack.size() + required) {

while stack and stack[-1] > c and len(stack) + len(s) - i - 1 >= k and (stack[-1] != letter or nLetters > required):

while (!stack.isEmpty() && stack.get(stack.size() - 1) > c && stack.size() + s.length() - i - 1 >= k && (stack.get(stack.

stack = ['e', 'e']

s[3]: 't'

s[4]: 'c'

s[2]: 'e'

Ignore (since we've already added the required number of 'e')

stack = ['e', 'e', 'c'] s[5]: 'o'

s[6]: 'd' • stack = ['e', 'e', 'c', 'd'] (our final subsequence)

Final answer: "eecd".

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cpp

Solution in Python

class Solution:

s[7]: 'e'

ans = "" stack = [] required = repetition nLetters = s.count(letter)

popped = stack.pop()

if popped == letter:

required += 1

stack.append(c)

stack.append(c)

List<Character> stack = new ArrayList<>();

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

if (popped == letter)

++required;

if (c == letter) {

--required;

--required;

if (c == letter)

return stack.join("");

---nLetters;

stack.push(c);

while (!stack.empty() && stack.back() > c &&

const char popped = stack.back();

stack.size() + s.length() - i - 1 >= k &&

(stack.back() != letter || nLetters > required)) {

} else if (k > stack.length + required) {

std::string smallestSubsequence(std::string s, int k, char letter, int repetition) {

stack.add(c);

stack.add(c);

elif k > len(stack) + required:

required -= 1

for i in range(len(s)):

if len(stack) < k:

if c == letter:

return "".join(stack)

nLetters -= 1

if c == letter:

Ignore (already added the required number of 'e')

Solution in Java

java import java.util.*; class Solution {

String ans = "";

int required = repetition;

char c = s.charAt(i);

if (stack.size() < k)

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                if (c == letter)
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                    ---nLetters;
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            for (char c : stack)
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                ans += c;
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            return ans;
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35 }
Solution in JavaScript
   javascript
   class Solution {
        smallestSubsequence(s, k, letter, repetition) {
            let ans = "";
            let stack = [];
            let required = repetition;
            let nLetters = s.split(letter).length - 1;
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            for (let i = 0; i < s.length; ++i) {
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                const c = s[i];
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                while (stack.length > 0 && stack[stack.length - 1] > c && stack.length + s.length - i - 1 >= k && (stack[stack.length - 1
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                    const popped = stack.pop();
                    if (popped == letter)
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                        ++required;
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                if (stack.length < k)
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                    if (c == letter) {
                        stack.push(c);
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std::vector<char> stack; 11 12 int required = repetition; 13 int nLetters = count(begin(s), end(s), letter); 14 for (int i = 0; i < s.length(); ++i) { 15 const char c = s[i]; 16

stack.pop_back();

++required;

if (stack.size() < k)</pre>

if (c == letter) {

if (popped == letter)

std::string ans;

Solution in C++

#include <vector>

class Solution {

public:

#include <string>

#include <algorithm>

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stack.push_back(c);
              --required;
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            } else if (k > stack.size() + required) {
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              stack.push_back(c);
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         if (c == letter)
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            --nLetters;
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        for (const char c : stack)
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         ans += c;
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        return ans;
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41 };
Solution in C#
   csharp
   using System;
   using System.Collections.Generic;
   public class Solution {
       public string SmallestSubsequence(string s, int k, char letter, int repetition) {
            string ans = "";
           List<char> stack = new List<char>();
            int required = repetition;
            int nLetters = s.Length - s.Replace(letter.ToString(), "").Length;
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            for (int i = 0; i < s.Length; ++i) {
                char c = s[i];
14
               while (stack.Count > 0 && stack[^1] > c && stack.Count + s.Length - i - 1 >= k && (stack[^1] != letter || nLetters > requ
                    char popped = stack[stack.Count - 1];
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                    stack.RemoveAt(stack.Count - 1);
                    if (popped == letter)
18
                       ++required;
20
                if (stack.Count < k)
                    if (c == letter) {
                        stack.Add(c);
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24
                        --required;
```

In this problem, we need to find the smallest subsequence of length k containing the character letter exactly repetition times. We

2. Iterate through the input string using the loop for i in range(len(s)). At each iteration, store the current character in variable

3. If the character is higher in the lexicographical order, then pop it from the stack to maintain the lexicographically smallest

use a stack to push the characters of the input string while maintaining the lexicographically smallest subsequence.

The python solution defines a class Solution with a method smallestSubsequence that takes three parameters: s, k, letter, and repetition. 1. Initialize an empty stack (stack = []), a variable required equal to repetition, and a variable nLetters equal to the count of

occurrences of the letter in the input string s.

c, and handle three cases mentioned before.

Python Solution

subsequence. 4. If the character is equal to the letter and the stack size is less than k, push c to the stack and decrease the required count. 5. If the character is different from the letter and the stack size plus required is less than k, push c to the stack.

6. If the character is equal to the letter, decrease the nLetters count.

Let's discuss the intuition and code implementation of each solution language.

} else if (k > stack.Count + required) {

stack.Add(c);

if (c == letter)

foreach (char c in stack)

ans += c;

Explanation of the Solutions

return ans;

---nLetters;

7. Join the stack to form a string and return it as the answer.

Java Solution The Java solution is similar to the Python solution but uses a List to hold the subsequence characters instead of a list as in the

Python solution. Also, instead of using the count method of the String class, we use a lambda expression and a stream filter to count the occurrences of the letter.

In the JavaScript solution, we use the method split to count the occurrences of the letter in the input string s. The rest of the code follows the same steps as in the Python solution, but we use methods push and pop to add and remove elements from the stack, respectively.

C# Solution

JavaScript Solution

C++ Solution The C++ solution uses a vector of char to hold the subsequence characters. It uses the count method of the algorithm library to count the occurrences of the letter in the input string s. The code follows the same steps as in the Python solution, and the stack is a vector of char.

elements from the stack, respectively.

the input string s. It follows the same steps as in the Python solution, but using the methods Add and RemoveAt to add and remove Level Up Your Algo Skills **Get Premium**

The C# solution uses a List to hold the subsequence characters and a lambda expression to count the occurrences of the letter in