482. License Key Formatting

String Easy

Problem Description

numbers) and dashes -. The string is split into n + 1 segments by n dashes. You are also given an integer k. The goal is to reformat the license key in such a way that each segment contains exactly k characters, except possibly for the

You are provided with a string s representing a license key. This string only contains alphanumeric characters (letters and

first segment, which can be shorter but must contain at least one character. Additionally, each group must be separated by a single dash, and all lowercase letters should be converted to uppercase. The task is to transform the string s into a new string that meets these requirements and to return the reformatted license key.

Intuition

To solve this problem, the solution has to process the string and reformat it according to the given rules. Here's the step-by-step

First, we simplify our given string by removing all the dashes from it. This allows us to start with only alphanumeric

We need to deal with the requirement that the first group can be shorter than the others. To manage this, we calculate the

While doing this, we keep count of the number of characters added since the last dash or the start of the string. When this

After adding a dash, we reset the count and also set the group length to k for all groups that will be processed after the first.

Once we finish processing all characters, we join the characters in the results list into a single string, which is our reformatted

reasoning behind the solution approach:

characters, making it easier to handle the grouping. We convert all lowercase letters to uppercase since the final output should be in uppercase, as specified in the rules.

- length of the first group, which is the remainder of the length of the string after removing all the dashes, modulo k. If this remainder is zero, it means the string's length is a multiple of k, so the first group should also be k characters long.
- We iterate over the characters of the now dash-less and uppercase string, adding each character to a results list.
- count reaches the length of the current group (which starts as the length of the first group), we add a dash to the results list (except after the final character).
- **Solution Approach**
- The implementation of the reformatted license key solution uses basic string manipulation techniques and list operations to conform to the desired formatting rules. Here's a breakdown of how the code achieves this: s = s.replace('-', '').upper(): The first line of the method removes all dashes from the input string s using replace('-

', '') and converts all lowercase letters to uppercase with upper(). This simplifies the string so that we only deal with

res = []: A new list res is initialized to keep track of the characters for the final result. Lists in Python provide efficient

append operations which are used later in the code to construct the reformatted string step by step.

alphanumeric characters.

Inside the conditional block:

string.

license key.

cnt = (len(s) % k) or k: This line sets the initial group's length. If there is a remainder when dividing the string's length by k, this remainder will determine the length of the first group; otherwise, the first group will also be k characters long. This is

to res or since the start. The code then iterates over the characters in the processed string:

o for i, c in enumerate(s): The enumerate function is used to get both the index i and the character c during iteration.

t = 0: A variable t is initialized to keep a count of how many characters have been processed since the last dash was added

- The following conditional block checks if the current group is complete: o if t == cnt: If t equals the current group length cnt, it means a group is complete, and a dash should be added, unless it's the last group.
- cnt = k: From now on, every group will have k characters as the first group condition has been satisfied. ■ if i != len(s) - 1: A dash is appended to res only if the current character is not the last one to prevent a trailing dash.

Finally, ''.join(res): The contents of the list res are combined using join to form the reformatted license key as a single

the logic for when to add dashes and reset the counter, and the list's property of dynamic resizing helps efficiently build the

The enumerate function aids in keeping track of both the index and the character simultaneously; conditional statements control

0, our first group will also be 4 characters long (equal to k).

As we iterate, we append each character to res and increment t.

output string without worrying about preallocating the exact size of the resultant string.

First, we remove all the dashes from s and convert it to uppercase: "24A0R74K".

We start iterating over "24A0R74K". Initialize t to 0 for the count of characters.

handled by using the logical or which returns k if len(s) % k is zero.

res_append(c): Each character is appended to res.

t = 0: The counter is reset for the next group.

t += 1: The counter t is incremented with each character added.

- **Example Walkthrough** Let's illustrate the solution approach with a small example. Suppose the input string s is "2-4A0r7-4k" and the integer k is 4.
- Then we initialize an empty list res to hold the reformatted characters, and we calculate the length of the first group. The length of "24A0R74K" is 8 and k is 4. So, the length for the first group will be len(s) % k, which is 0. Since the remainder is

end of the string. We reset t to 0 and set cnt to k for all following groups. We continue appending characters to res and once t again equals k, we append another dash. This process continues until all characters have been processed.

After adding 4 characters ("24A0"), since t equals cnt (both are 4), we append a dash to res given that we are not at the

Python

the conditions for the problem.

Solution Implementation

s = s.replace('-', '').upper()

if count == first group length:

first aroup length = k

if index != len(s) - 1:

s = s.replace("-", "").toUpperCase();

int firstGroupLength = s.length() % k;

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

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

// it indicates the end of a group

if (count == firstGroupLength) {

if (firstGroupLength == 0) {

count = 0

Reset count for the next group.

formatted_license_key.append('-')

// Remove all hyphens and convert to upper case letters

// Iterate over each character in the stripped license key

// Append the current character to the StringBuilder

// StringBuilder to hold the formatted license key

StringBuilder formattedKey = new StringBuilder();

// Initialize count for tracking group sizes

Through these steps, following the solution approach, the input string is reformatted to "24A0-R74K", where each group has exactly k characters, except the first one (if needed), and all characters are in uppercase, separated by dashes. This satisfies all

We join the elements of res with '' to get our final reformatted string. In this case, "24A0-R74K".

Initialize a count variable to keep track of the characters added in the current group.

Update first group length to k as all subsequent groups should be of length k.

class Solution: def licenseKeyFormatting(self, s: str, k: int) -> str: # Remove all the hyphens from the string and convert to uppercase.

Check if the current group has reached its required length.

Join the list into a string and return the formatted license key.

// Calculate the initial size for the first group if it's not of length k

++count; // Increment the character count for the current group

// If the current count reaches the firstGroupLength or k,

count = 0; // Reset the count for the next group

// Append a hyphen if this is not the last character

firstGroupLength = k; // If modulus is 0, the first group is of full length k

firstGroupLength = k; // All subsequent groups will be of length k

Append a dash if the current character is not the last one.

- # Initialize an empty list to store the formatted license key. formatted_license_key = [] # Calculate the number of characters before the first dash. first_group_length = (len(s) % k) or k
- # Iterate over the characters in the modified string. for index, char in enumerate(s): # Append the current character to the formatted_license_key list. formatted license_key.append(char) count += 1

return ''.join(formatted_license_key) Java

int count = 0;

count = 0

```
public String licenseKeyFormatting(String s, int k) {
```

class Solution {

```
if (i != s.length() - 1) {
                    formattedKey.append('-');
        // Convert the StringBuilder to a String and return the formatted license key
        return formattedKey.toString();
class Solution {
public:
   string licenseKeyFormatting(string S, int K) {
        // Remove hyphens and convert characters to uppercase
        string formattedString = "";
        for (char c : S) {
            if (c != '-') { // Skip hyphens
                if ('a' \leq c && c \leq 'z') { // Convert lowercase to uppercase
                    c += 'A' - 'a':
                formattedString += c;
        // Calculate the size of the first group of characters
        int firstGroupSize = formattedString.size() % K;
        if (firstGroupSize == 0) {
            firstGroupSize = K; // If the entire string is a multiple of K, use K instead
        // Initialize counter
        int counter = 0;
        // Build the resulting formatted key string
        string result = "";
        for (int i = 0: i < formattedString.size(): ++i) {</pre>
            result += formattedString[i]; // Add the next character to the result
            counter++; // Increment the counter
            // Check if we reach the end of a group
            if (counter == firstGroupSize) {
                counter = 0; // Reset the counter for the next group
                firstGroupSize = K; // After the first group, all groups will be of size K
                if (i != formattedString.size() - 1) { // If this isn't the last character
                    result += '-'; // Add a hyphen
        return result; // Return the resulting formatted license key
```

Remove all the hyphens from the string and convert to uppercase. s = s.replace('-', '').upper() # Initialize an empty list to store the formatted license key. formatted_license_key = []

class Solution:

count = 0

count += 1

count = 0

Time and Space Complexity

};

TypeScript

// Function to format the license kev

if (firstGroupSize === 0) {

// Initialize counter

let counter: number = 0;

let resultArray: string[] = [];

for (let c of S) {

let formattedStringArray: string[] = [];

if (c !== '-') { // Skip hyphens

c = c.toUpperCase();

formattedStringArray.push(c);

// Build the resulting formatted key string

counter++; // Increment the counter

if (counter === firstGroupSize) {

// Check if we reach the end of a group

for (let i = 0; i < formattedString.length; ++i) {</pre>

function licenseKeyFormatting(S: string, K: number): string {

// Remove hyphens and convert characters to uppercase

let formattedString: string = formattedStringArray.join('');

// Calculate the size of the first group of characters

let firstGroupSize: number = formattedString.length % K;

if (c >= 'a' && c <= 'z') { // Convert lowercase to uppercase

firstGroupSize = K; // If the entire string is a multiple of K, use K instead

resultArray.push(formattedString[i]); // Add the next character to the result

firstGroupSize = K; // After the first group, all groups will be of size K

if (i !== formattedString.length - 1) { // If this isn't the last character

Initialize a count variable to keep track of the characters added in the current group.

Update first group length to k as all subsequent groups should be of length k.

Append the current character to the formatted_license_key list.

Append a dash if the current character is not the last one.

Check if the current group has reached its required length.

Join the list into a string and return the formatted license key.

counter = 0; // Reset the counter for the next group

return resultArray.join(''); // Return the resulting formatted license key

Calculate the number of characters before the first dash.

Iterate over the characters in the modified string.

Reset count for the next group.

formatted_license_key.append('-')

resultArray.push('-'); // Add a hyphen

def licenseKeyFormatting(self, s: str, k: int) -> str:

first_group_length = (len(s) % k) or k

formatted license_key.append(char)

if count == first group length:

first group length = k

if index != len(s) - 1:

return ''.join(formatted_license_key)

for index. char in enumerate(s):

- **Time Complexity** The time complexity of the function can be analyzed by looking at the number of operations it performs relative to the size of the input, s. The function consists of the following main steps:
 - The loop that builds the final formatted string: This loop goes through each character in the string s one time, and the operations inside the loop are constant-time operations. Therefore, this loop also has a time complexity of O(N).

iterate over the entire string once, which has a time complexity of O(N) where N is the length of the string s.

Removing dashes and converting the string to upper case: Both of these operations (s.replace('-', '') and s.upper())

O(N), which simplifies to O(N). **Space Complexity**

The space complexity of the function is determined by the amount of additional memory used as the size of the input varies. In

Since both steps are sequentially executed and both have a linear complexity in terms of N, the overall time complexity is O(N) +

this case: The res list is the main additional data structure which holds the reformatted license key. At most, this will hold the same

where N is the length of the string s.

number of alphanumeric characters as the original s with the addition of the dashes necessary for formatting. In the worstcase scenario, when no dashes are to be removed from the input, the length of res would be len(s) + len(s)//k, considering an additional dash len(s)//k times. Therefore, the space complexity is 0(N + N//k) which is equivalent to 0(N)

The cnt and t variables are integer counters with constant space, so they contribute 0(1). Combining the above points, the total space complexity would be O(N) for the res array and O(1) for the other variables, leading to an overall space complexity of O(N).