2243. Calculate Digit Sum of a String

Problem Description

String

Easy

Simulation

The problem presents a transformation process of a string s composed of digits according to an integer k. The overall goal is to repeatedly transform s by dividing it into groups, summing the digits in those groups, then combining those sums, until the string's length is no longer greater than k.

1. Divide s into consecutive groups of size k. This means s is split every k characters, with the last group possibly being shorter if there aren't enough characters left to form a complete group of size k.

Specifically, the string s should go through rounds of modification with the following steps:

- 2. For each group, calculate the sum of all its digits and replace the group with a single string representing that sum. 3. Merge the resulting strings from the sums to form a new string s. 4. If the new string's length is still greater than k, repeat the entire process.
- The result we are looking for is the final state of the string s after no more rounds can be completed, meaning its length is no
- longer greater than k.

Intuition

To solve this problem, we will essentially simulate the rounds described in the problem statement. Given the iterative nature of

done.

the problem, a loop works well for our purposes. At each iteration, we check if the length of s exceeds k. If it doesn't, we are If we need to process the string, we follow these steps:

4. We convert the sum back to a string and add it to the list t.

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

1. Initialize a temporary list to hold the sums of each group.

5. After going through all groups, we join the list t into a new string. This is the string after one complete round. 6. The loop then repeats this process, working on the new string until its length is less or equal to k.

2. Loop through the string in increments of k. At each step, we'll take a slice of s, which is the next group of digits we need to sum.

3. Within each group, we convert each character to an integer and sum them up.

- **Solution Approach**
- depth look at how the implementation corresponds to the algorithm: class Solution:

t = [] # List to store the sums of each group

while len(s) > k: # Continue processing until `s`'s length is <= `k`</pre>

n = len(s) # Current length of `s` for i in range(0, n, k): # Loop in steps of `k` x = 0 # Variable to store the sum of digits in the current group

return s

for j in range(i, min(i + k, n)): # Iterate through the current group x += int(s[j]) # Sum the digits, converting each character to an integer t.append(str(x)) # Add the summed digits to the list `t` as a string s = "".join(t) # Combine the elements of `t` into a new string `s`

The solution provided uses a loop and a couple of nested loops to implement the steps outlined in the intuition. Here's an in-

```
Key points of the solution:
• Loops: There is an outer while loop controlling the number of rounds based on the length of s. Inside it, there's a for loop specifying the
 division of s into groups of size k and a nested loop for summing the digits.
• String Slicing: The innermost for loop performs slicing of the string s such that each slice corresponds to a group of size k, with special
 handling for the last group that could be shorter.
• List t: This list holds the intermediate sums as strings for each group. The list is recombined (joined) into a new string after each round.
• Integer Conversion: Each digit from the groups is converted to an integer for summation.
• String Conversion: The sum of the group's digits is converted back to a string before storing it in the list t, preserving the form required for the
 next round or the final result.
```

The elegance of this solution lies in its adherence to the problem statement's process and its use of standard Python features,

such as loops for iteration, slicing for grouping, and list manipulation for combining the digits. It's a straightforward implementation that emphasizes clear representation of the problem's transformation steps in code.

Example Walkthrough

- Suppose we have the string s = "123456789" and k = 3. We are to repeatedly transform s to meet the condition that the
- string's length is no longer greater than k. **Initial String**: "123456789"

Step 1: Divide into groups of size k = 3• Group 1: "123"

• Group 2 Sum: 4 + 5 + 6 = 15 • Group 3 Sum: 7 + 8 + 9 = 24

• Group 1 Sum: 1 + 2 + 3 = 6

• Group 2: "456"

• Group 3: "789"

The intermediate strings representing each sum are "6", "15", and "24".

Since the length of the new string (5) is still greater than k (3), we repeat the process:

Step 2: Sum the digits in each group and form a new string

Let's illustrate the solution approach using a small example.

Step 3: Merge the strings of sums to form a new string s • New String: "61524"

This transformed string is the final answer because its length (3) is no longer greater than k (3). Following this approach, we

• Group 1 New: "615" • Group 2 New: "24" (Note: This group is smaller because there are not enough characters left.)

Step 5: Sum the digits in each group and form a new string

The intermediate strings representing each sum are "12" and "6".

The length of the new string (3) is equal to k (3), so the process is complete.

New String After First Round: "61524"

Step 4: Divide into groups of size k = 3

• Group 1 New Sum: 6 + 1 + 5 = 12

• New String: "126"

Final Result: "126"

Python

class Solution:

• Group 2 New Sum: 2 + 4 = 6

Step 6: Merge the strings of sums to form a new string s

Solution Implementation

could implement it in Python using the given solution code.

Calculate the length of the string 's'

aroup sum += int(s[i])

group sums.append(str(group sum))

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

while len(s) > k:

group sums = []

length of s = len(s)

s = "".join(group sums)

Split the string into groups of size 'k' and sum each group for i in range(0, length of s, k): # Initialize the sum for the current group to 0 aroup sum = 0 # Sum all digits in the current group

Append the sum of this group to the list as a string

// StringBuilder to build the new string after calculating the digit sum

// Loop through the string in chunks of size 'k' or smaller if at the end of the string

for j in range(i, min(i + k, length_of_s)):

Join all the group sums to form the new string 's'

Return the final string 's' after the while loop ends

// Get the current length of the string 's'

StringBuilder temporaryString = new StringBuilder();

int strSize = s.size(); // Size of the current string `s`

// Sum digits within the current window of size `k` or the remaining part

partSum += s[j] - '0'; // Convert char to int and add to sum

// Append the calculated part sum to the temporary string

// Replace the original string `s` with the newly computed one

// Iterate over the string in chunks of size `k`

int partSum = 0; // Sum for the current part

for (int i = i; i < min(i + k, strSize); ++i)</pre>

for (int i = 0; i < strSize; i += k) {</pre>

temp += to_string(partSum);

// Return the possibly transformed string `s`

* Calculates the digital sum of a string `s` grouping by `k` digits,

for j in range(i, min(i + k, length_of_s)):

Join all the group sums to form the new string 's'

Return the final string 's' after the while loop ends

Append the sum of this group to the list as a string

group sum += int(s[i])

s = "".join(group sums)

group sums.append(str(group sum))

* until the resulting string is shorter than or equal to `k`.

s = temp;

return s;

int stringLength = s.length();

Initialize an empty list to store the sum of each group

Continue the process until the length of the string 's' is less than or equal to 'k'

```
// Function to calculate the digit sum of a string according to the given rules
public String digitSum(String s, int k) {
   // Continue the loop until the string 's' length is greater than 'k'
   while (s.length() > k) {
```

return s

class Solution {

Java

```
for (int i = 0; i < stringLength; i += k) {</pre>
                // Initialize the sum for the current chunk to 0
                int chunkSum = 0;
                // Calculate the sum for the current chunk
                for (int j = i; j < Math.min(i + k, stringLength); ++j) {</pre>
                    chunkSum += s.charAt(j) - '0'; // Convert the character to an integer and add to chunkSum
                // Append the sum of the current chunk to 'temporaryString'
                temporaryString.append(chunkSum);
            // Assign the string representation of 'temporaryString' to 's' for the next iteration
            s = temporaryString.toString();
       // Return the processed string when the length of 's' is less than or equal to 'k'
        return s;
class Solution {
public:
   // Function to calculate the digit sum of the string `s` with window size `k`
   string digitSum(string s, int k) {
       // As long as the length of the string `s` is greater than `k`
       while (s.size() > k) {
            string temp: // Temporary string to hold the new computed values
```

* @param {string} s - The initial numeric string to process. $* @param {number} k - The group size to sum up.$ * @returns {string} - The final digital sum string.

/**

};

TypeScript

```
function digitSum(s: string, k: number): string {
   // This variable will hold intermediate results
    let intermediateResults: number[] = [];
   // Continue processing the string until its length is less than or equal to k
   while (s.length > k) {
       // Iterate over the string in steps of k
        for (let i = 0; i < s.length; i += k) {</pre>
            // Extract the current group of characters to process
            let currentGroup = s.slice(i, i + k);
            // Calculate the sum of the digits in the current group and add to the results
            let groupSum = currentGroup.split('').reduce((accumulator, currentChar) => accumulator + parseInt(currentChar), 0);
            intermediateResults.push(groupSum);
       // Join all calculated sums to form a new string
       s = intermediateResults.join('');
       // Reset the intermediate results for the next iteration
        intermediateResults = [];
   // Return the processed string
   return s;
// Example:
console.log(digitSum("11111222223", 3)); // Output should be "135"
class Solution:
   def digitSum(self, s: str, k: int) -> str:
       # Continue the process until the length of the string 's' is less than or equal to 'k'
       while len(s) > k:
           # Initialize an empty list to store the sum of each group
           group sums = []
           # Calculate the length of the string 's'
            length of s = len(s)
           # Split the string into groups of size 'k' and sum each group
            for i in range(0, length of s, k):
                # Initialize the sum for the current group to 0
                group sum = 0
               # Sum all digits in the current group
```

Time Complexity The main part of the given code consists of a while loop that runs as long as the length of the string s is greater than k. Within

Time and Space Complexity

return s

contribution of this part is linear with respect to the chunk size k. Thus, for each iteration, the time complexity is O(n). However, because s is reassigned a new value after each iteration and its length generally decreases at the rate proportional to

k, the total number of iterations of the while loop would be the number of times k divides n, in the worst case, which could be log_k(n) approximately. Hence, the overall time complexity of this code is $0(n * log_k(n))$.

this loop, there is a for loop that iterates over the string in chunks of size k, which is done at most ceil(n/k) times, where n is

the length of s. For each chunk, the numeric conversion and summation of at most k digits is performed. The time complexity

Space Complexity Space complexity is concerned with the additional space the algorithm uses excluding the input. The temporary list t and the

string s updates within the loop are the main contributing factors. In the worst case, the list t may contain a number of elements

equal to ceil(n/k). Each element in t is a string representation of a number that is at most 9k. Since the size of these numbers

is at most log10(9k) + 1, the space to store each chunk is log10(9k) + 1 is log10(9Since t is recreated in each iteration with potentially smaller size due to the nature of the problem and not reused outside of the

loop, the space complexity is O(k). Therefore, the final space complexity of the provided code is O(k).