2283. Check if Number Has Equal Digit Count and Digit Value

String Hash Table Counting **Easy**

Problem Description

(digits from 0 to 9). The problem poses a condition that must be evaluated for every character in the string num: the digit at each index i (with i ranging from 0 to n - 1) should appear exactly num[i] times anywhere within the string num. If this condition holds true for every index in the string, the function should return true; otherwise, it should return false.

You are given a string num, which is indexed starting from 0 and has a length n. This string is made up of numeric characters

To put it in simpler terms, if the first character of the string (index 0) is '2', there should be exactly two '0's present in the string. If the second character (index 1) is '1', there should be exactly one '1' in the string, and so on for each character in the string.

Intuition

Given the problem's constraints, we understand that we need to count the occurrences of each digit within the string num. We

One intuitive way to solve this problem is by using a counting method. Particularly in Python, we can utilize the Counter class from the collections module to count the occurrences of each character (digit) in num.

will then use these counts to verify the stated condition: does the digit i actually occur num[i] times in the string num.

After we have the counts of each digit, we can iterate over each index i of the string num. For each index i, we check if the count of the digit as a string (since indices in the string num are represented as characters) is equal to num[i] converted to an

integer. This is because Counter returns counts indexed by characters, and num[i] is also a character; we need to interpret it as an integer for the comparison.

The all() function is used to verify that the condition holds for every index i. If, at any point, the condition is not met, all()

will immediately return false. If we successfully iterate over all indices without this happening, it will return true, which is the expected result. We can thus summarize our solution approach as follows:

1. Count the occurrences of each digit using a Counter.

2. Iterate over each index and character of the string num. 3. Check if the count matches the expected number of occurrences as stated by the character at that index. 4. Use all() to determine if the condition holds for every index in the string.

- Solution Approach
- The solution uses the Counter class from Python's collections module to count the occurrences of each digit within the string
- Counter(num) is used to create a counter object, which is essentially a dictionary where each key is a digit from num

index (i) and the value (v) at that index for each iteration.

num. Here's the step-by-step explanation of the implementation:

represented as a string, and the corresponding value is the number of times that digit appears in num. For example, if num='1210', Counter(num) would yield Counter({'1': 2, '2': 1, '0': 1}).

return False.

Example Walkthrough

Otherwise, it returns False. Inside the list comprehension, we iterate over the string num using enumerate(num). By using enumerate, we get both the

We then use list comprehension combined with the all() function to check our condition across all indices of num. The

all() function takes an iterable and returns True if all of the iterable's elements are truthy (i.e., evaluate to True).

The list comprehension contains the expression cnt[str(i)] = int(v). For each index-value pair (i, v), this checks if the count for the digit i in string form (str(i)) equals the numeric representation of the value at that index (int(v)). If the digit

doesn't appear in num, cnt[str(i)] would return 0, as Counter objects return a count of zero for missing items.

By using a Counter and the all() function, the code efficiently checks the condition across all indexes with a concise and readable expression, without needing additional loops or conditional statements.

Finally, the all() function aggregates these individual boolean checks. If all checks pass, it will return True, otherwise, it will

Suppose we are given the string num = "1210". The expected result is for the function to return true because each digit appears exactly as many times as its index states it should.

We use Counter(num) to get the counts of each digit in num. This gives us Counter({'1': 2, '2': 1, '0': 1}) which

The digit '1' appears 2 times.

The digit '2' appears 1 time.

1}) - '0' appears 1 time).

1}) - '1' appears 2 times).

appears 1 time).

Solution Implementation

from collections import Counter

def digitCount(self, num: str) -> bool:

digit_count = Counter(num)

return False

If all counts match, return True

int[] digitCount = new int[10];

int length = num.length();

for (char& c : num) {

return true;

};

TypeScript

++count[c - '0'];

return false;

function digitCount(num: string): boolean {

const counts = new Array(10).fill(0);

const digit = Number(num[i]);

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

counts[digit]++;

const length = num.length;

// Get the length of the input number string

for (int i = 0; i < num.size(); ++i) {</pre>

if (count[i] != num[i] - '0') {

// The length of the input string

Count the occurrences of each digit in the string

If any of them do not match, return False

// Increment the count for each digit found in the string.

// Check if every digit in the string matches the count for its index.

// If all digits have the correct count as their index value, return true.

// Initialize an array to count the occurrences of each digit (0 to 9)

// Fill the 'counts' array with the frequency of each digit in 'num'

iterating through each character in **num** to count the occurrences.

unique characters (digits 0 to 9), so the space used by Counter is constant, 0(1).

the Counter object and the all function use constant space in the context of this problem.

// If the count doesn't match the digit at the index 'i', return false.

if digit count[str(index)] != int(value):

Python

Java

class Solution:

equal the count of the digit i.

means:

• The digit '0' appears 1 time. Using the all() function combined with list comprehension, we verify if every condition holds true where num[i] should

Let's illustrate the solution approach by walking through a small example:

Here are the steps following the solution approach described earlier:

 List comprehension goes through each character num[i] with its respective index i. We now check each index and character: ○ At index 0, we have the character '1'. The count for '0's should be 1, according to our counter, it's true (Counter({'1': 2, '2': 1, '0':

○ At index 1, we have the character '2'. The count for '1's should be 2, according to our counter, it's true (Counter({'1': 2, '2': 1, '0':

○ At index 2, we have the character '1'. The count for '2's should be 1, which matches our counter (Counter({'1': 2, '2': 1, '0': 1}) - '2'

• At index 3, we have the character '0'. The count for '3's should be 0, and since '3' does not appear in num, the counter implicitly gives it a

Therefore, the function should return true for the input '1210' as all conditions are satisfied according to our solution approach.

- count of 0, which is correct. Because the list comprehension would evaluate to [True, True, True, True], the all() function would return True.

Iterate over each index and its corresponding value in the string for index. value in enumerate(num): # Convert the index to a string to use it as a key for the digit_count # Convert the value at the current index to an integer

Check if the count of the digit (which should be represented by the index) matches the value

```
class Solution {
   public boolean digitCount(String num) {
       // Arrav to hold the count of digits from 0 to 9
```

return True

```
// First loop: count how many times each digit appears in the string
        for (int i = 0; i < length; ++i) {</pre>
            // Increment the count for the current digit
            digitCount[num.charAt(i) - '0']++;
        // Second loop: check if the digit count matches the expected values
        for (int i = 0; i < length; ++i) {</pre>
            // If the actual count of digit 'i' is not equal to the value at
            // index 'i' in the string, return false
            if (digitCount[i] != num.charAt(i) - '0') {
                return false;
       // If all counts match, return true
        return true;
class Solution {
public:
   // This method checks if the digit count matches the index of the digit in the string.
   bool digitCount(string num) {
        int count[10] = {0}; // Initialize a count array for digits 0-9.
```

```
// Iterate over the number string and decrement the count for the digit at each index
    for (let i = 0: i < length: i++) {
        const countIndex = Number(num[i]);
        if(countIndex < counts.length) { // Check if index is within bounds to avoid negative indexing</pre>
            counts[countIndex]--;
   // Check if all counts have returned to zero
   return counts.every((count) => count === 0);
from collections import Counter
class Solution:
   def digitCount(self, num: str) -> bool:
       # Count the occurrences of each digit in the string
        digit_count = Counter(num)
       # Iterate over each index and its corresponding value in the string
        for index, value in enumerate(num):
           # Convert the index to a string to use it as a key for the digit_count
           # Convert the value at the current index to an integer
           # Check if the count of the digit (which should be represented by the index) matches the value
           # If any of them do not match, return False
            if digit count[str(index)] != int(value):
                return False
        # If all counts match, return True
        return True
```

if(digit < counts.length) { // Ensure the digit is within the array bounds to avoid overwriting other indices</pre>

The time complexity of the code is determined by two main operations: constructing the Counter object for the string num and the loop that checks if each digit's count matches its expected frequency according to its position. Constructing the Counter object takes O(n) time, where n is the length of the input string num. This is because it involves

Time and Space Complexity

The loop using all iterates through each character in the string num and compares the count from Counter object. It runs in

Space Complexity

Time Complexity

O(n) time, since it must make n comparisons. Since these operations are performed sequentially, the overall time complexity is the sum of their individual complexities.

- Therefore, the total time complexity is O(n) + O(n), which simplifies to O(n).
- The space complexity of the code is determined by the additional space used by the Counter object and the space required for the all function to iterate.

The Counter object stores an integer for each unique character in num. Because num is a string of digits, there are at most 10

The all function does not require additional space proportional to the input size since it evaluates the generator expression lazily.

The overall space complexity of the code is therefore the maximum of the individual space complexities, which is 0(1) since both