1281. Subtract the Product and Sum of Digits of an Integer



Leetcode Link

Problem Description

Given an integer n, the task is to find the difference between two quantities related to the digits of n. These quantities are the product of all the digits of n and the sum of all the digits of n. To clarify, if n is 234, the product of its digits is 2 * 3 * 4 which equals 24, and the sum of its digits is 2 + 3 + 4 which equals 9. The result to return for the problem would be the product minus the sum, thus 24 - 9 = 15.

Intuition

To solve this problem, we can simulate the process of extracting each digit of the number n, and then perform the respective multiplication and addition operations with these digits.

Firstly, consider the need to handle each digit of the integer n separately. A convenient way to extract the digits of an integer is by repeatedly dividing the number by 10 and taking the remainder, which gives us the last digit of the current number. In each iteration, we remove this last digit by performing integer division by 10.

With each digit extracted, we can directly calculate two running totals: one for the product of the digits, and another for the sum of the digits.

- 1. We initialize a variable (let's call it x) to 1 to hold the product (since the product of zero is zero, which would nullify all subsequent multiplications).
- 2. We initialize another variable (let's call it y) to 0 to hold the sum (since adding zero does not change the sum). 3. As we extract each digit v, we update x by multiplying it with v(x = x * v) and update y by adding v to it (y = y + v).
- 4. After we have finished processing all the digits of n, we calculate the difference between the product and the sum (x y) and
- return this as our result. This approach allows us to keep track of both the product and the sum of the digits of n in a single pass over the number, which is

both efficient and straightforward.

The solution follows a straightforward simulation approach. The goal is to iterate through each digit of the given number n and

Solution Approach

calculate both the product and the sum of these digits. To make it possible, we employ a basic while loop that continues to execute as long as the number n is greater than 0.

1. We start by initializing two variables: x with a value of 1 to serve as the accumulator for the product, and y with a value of 0 to

Below are the steps outlining the implementation details and the logical flow of the program:

- serve as the accumulator for the sum of the digits. 2. We enter a while loop that will run until n becomes 0.
- 3. Inside the loop, we utilize the divmod function, which performs both integer division and modulo operation in a single step. The statement n, v = div mod(n, 10) divides n by 10, with the quotient assigned back to n (essentially stripping off the last digit) and the remainder assigned to v (which is the last digit of the current n).
- 4. With the digit v isolated, we update our product variable x by multiplying it by v (since x keeps the running product of the digits).

5. Similarly, we update our sum variable y by adding v to it, keeping a running sum of the digits.

- 6. After the loop has completed (all digits of n have been processed), the variable x holds the product of the digits, and the variable y holds the sum of the digits of the initial n.
- This algorithm makes use of very basic operators and control structures in Python and does not require the use of any complex data

7. Lastly, we return the difference between these two values, x - y.

structures or patterns. The simplicity of the algorithm—iterating over each digit, maintaining running totals for the product and sum, and then returning the difference—illustrates the power of a linear implementation that performs the required operations in a single pass over the digits of the input number.

Let's illustrate the solution approach using the integer n = 523.

Example Walkthrough

1. Initialize two variables: x as 1 (for product) and y as 0 (for sum). 2. Begin a while loop; n is 523, which is greater than 0, so we proceed.

- 3. Inside the loop, we apply divmod operation: n, v = divmod(523, 10) which gives n = 52 and v = 3.
- 4. Update x by multiplying it with v: x = 1 * 3 = 3.
- 5. Update y by adding v: y = 0 + 3 = 3. 6. Loop iterates again. Now n is 52. Apply divmod: n, v = divmod(52, 10) which gives n = 5 and v = 2.

def subtractProductAndSum(self, n: int) -> int:

Initialize the product and sum variables

- 7. Update x: x = 3 * 2 = 6.
- 8. Update y: y = 3 + 2 = 5.
- digit).
- 10. Update x: x = 6 * 5 = 30. 11. Update y: y = 5 + 5 = 10.
- 13. We now have x = 30 and y = 10. Calculate the difference: x y = 30 10 = 20. 14. The result is 20, which is the difference between the product of 523's digits and the sum of 523's digits.

12. Loop ends since n is now 0.

The walkthrough demonstrates the simple, yet effective, process of using a loop to tear down the number into its constituent digits, calculate the running product and sum, and finally determine the difference between these two quantities.

class Solution:

9. Loop iterates again. Now n is 5. Apply divmod: n, v = divmod(5, 10) which gives n = 0 and v = 5 (we have extracted the last

product_of_digits = 1 # Holds the product of the digits sum_of_digits = 0 # Holds the sum of the digits # Loop through each digit of the number

while n:

Python Solution

```
10
               # Divmod returns the quotient and the remainder
               # n becomes the quotient, and digit holds the remainder (current digit)
12
               n, digit = divmod(n, 10)
13
               # Multiply the current digit by the product
14
               product_of_digits *= digit
16
               # Add the current digit to the sum
17
               sum_of_digits += digit
18
19
20
           # Return the result of subtracting the sum from the product of digits
21
           return product_of_digits - sum_of_digits
22
Java Solution
   class Solution {
       // Function to subtract the product of digits from the sum of digits of an integer
       public int subtractProductAndSum(int n) {
           // Initializing product to 1 as we will multiply digits with it
           int product = 1;
6
```

14 15

8

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10

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13

int sum = 0;

while (n > 0) {

int digit = n % 10;

```
// Multiplying the current digit with the product
16
               product *= digit;
17
               // Adding the current digit to the sum
               sum += digit;
20
               // Removing the last digit from n
               n /= 10;
22
23
           // Returning the difference between the product and the sum
24
           return product - sum;
25
26 }
27
C++ Solution
 1 class Solution {
2 public:
       int subtractProductAndSum(int n) {
           int product = 1; // Initialize product to 1 since we are multiplying
                         // Initialize sum to 0 since we are adding
           int sum = 0;
           // Loop through each digit of the number
           while (n > 0) {
               int digit = n % 10; // Get the last digit
```

product *= digit; // Multiply the digit to the product

// Return the difference between the product and sum of digits

// Remove the last digit from the number

sum += digit; // Add the digit to the sum

digit of n, and the number of digits in n is proportional to the logarithm of n.

// Initializing sum to 0 as we will add digits to it

// Looping through each digit of the number

// Getting the last digit of the number

19

input size n.

n /= 10;

return product - sum;

12

13

14

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16

17

18 };

```
Typescript Solution
 1 // Function to calculate and return the difference between the product
   // of digits and the sum of digits of the given number.
   function subtractProductAndSum(n: number): number {
       // Initialize product to 1 and sum to 0
       let product = 1;
       let sum = 0;
       // Loop to process each digit in the number
       while (n > 0) {
9
           // Extract the last digit using modulo operation
10
           const digit = n % 10;
11
12
13
           // Multiply the product by the digit
           product *= digit;
14
15
16
           // Add the digit to the sum
           sum += digit;
17
18
           // Remove the last digit by dividing by 10 and flooring the result
           // to get an integer for the next iteration
```

Time and Space Complexity

The time complexity of the given code is $O(\log n)$ where n is the input integer. This is because the while loop runs once for each

The space complexity of the code is 0(1). This is constant space complexity because the algorithm only uses a fixed amount of

additional space (variables x and y, and temporary variables for intermediate calculations like n and v) that does not scale with the

n = Math.floor(n / 10); 21 22 23 24 // Return the difference between product and sum 25 return product - sum; 26 } 27