2544. Alternating Digit Sum

Problem Description

Easy

You are provided with a positive integer n. The integer n contains digits, and each digit is meant to be given a sign. The rule for assigning signs to the digits of n is as follows:

• Every other digit after the first one has a sign that is the opposite to the one of its immediately preceding digit. This means the sign alternates

The leftmost digit (most significant digit) gets a positive sign.

between positive and negative as you move from the most significant digit to the least significant digit. Your task is to calculate the sum of these digits considering their signs and return the result.

Example: If n is 321, according to the rules, the sums are: 3 * (+1) + 2 * (-1) + 1 * (+1) = 3 - 2 + 1 = 2.

You need to implement a function that takes the integer n and returns the sum with consideration of the alternating signs on the

digits.

The solution approach revolves around applying the rules of alternating signs while iterating through the digits of the given

integer. The process can be broken down into the following steps: 1. Convert the integer n into a string to easily access individual digits.

2. Iterate over each character in the string, which represents a digit of n.

The implementation uses the enumerate function to get both the index and the character during the iteration. The index i starts at 0 for the most significant digit which implies:

• If i is even, the sign is positive. If i is odd, the sign is negative.

- indices).
- The approach is efficient and clever because it avoids the need for explicitly checking the parity of each index or maintaining an additional variable to keep track of the sign. Instead, it takes advantage of the properties of exponents, where raising -1 to an

even power yields +1 and to an odd power yields -1, thus naturally alternating the sign according to the index.

3. Convert the character back to an integer, multiply it by the sign determined by its index ((-1) ** i, which is 1 for even and -1 for odd

In summary, the code uses a string conversion, enumeration, and a mathematical trick to apply the alternating signs and sum the

digits in a concise and elegant manner.

4. Sum up these adjusted values as you iterate.

Solution Approach The implementation of the solution follows several key programming concepts. Here's a walkthrough that includes the algorithms,

data structures, or patterns used:

String Conversion: The first step is to take the integer n and convert it to a string using str(n). This is crucial because it provides a way to iterate over the digits individually. In Python, strings are iterable, meaning we can loop through its

(x) representing the digit.

the final answer.

once.

the problem.

characters (digits, in this case) one by one. **Enumeration**: The next step employs the enumerate function. This built-in function in Python adds a counter to an iterable. So, when we use enumerate(str(n)), we get back two pieces of information at each step: the index (i) and the character

Comprehension and Mathematical Operation: We use a generator comprehension to process each digit within a single line. The expression (-1) ** i * int(x) computes the value of each digit with its correct sign. The exponentiation (-1) ** i determines the sign: it's +1 when i is even (including 0 for the most significant digit), and -1 when i is odd.

Summation: Finally, the sum() function takes the generator comprehension and computes the sum of all processed digits.

Since the generator comprehension yields the digit with the right sign, the sum() function adds them up correctly to produce

the code compact, while the mathematical operation ensures that the alternating sign rule is correctly applied without any need for conditional logic. The algorithm has a time complexity of O(d), where d is the number of digits in n, because it must process each digit exactly

These combined steps result in a solution that is elegant and efficient. The use of string conversion and comprehension makes

class Solution: def alternateDigitSum(self, n: int) -> int: return sum((-1) ** i * int(x) for i, x in enumerate(str(n)))

The class Solution has a method alternateDigitSum that follows the aforementioned steps to provide an efficient resolution to

In the reference solution provided:

```
Example Walkthrough
  Let's go through a small example to illustrate the solution approach. Suppose we are given the integer n = 314.
  According to our rules, we want to calculate the following:
```

Applying the alternation rule to get the sum: 3 * (+1) + 1 * (-1) + 4 * (+1) = 3 - 1 + 4 = 6. Here's how we use the solution approach to get this answer:

Python

Java

C++

public:

class Solution {

class Solution:

digits = str(n)

Convert Integer to String: We start by converting the integer n into a string with str(n), which gives us '314'. This allows us to individually access each digit as a character in a string.

Enumerate Digits: By using enumerate(str(n)), we get an index and the character value for each digit. So during the iteration, we will get (0, '3'), (1, '1'), and (2, '4').

-1, and +4 which results in 6.

would be 6, matching our manual calculation.

def alternate digit sum(self, n: int) -> int:

Return the final alternating sum.

Call the alternate digit sum method with an example number.

print(result) # The output for 12345 would be 1-2+3-4+5 = 3

// then iterate over each character in the string

// Convert char digit to its integer value

int digit = digitChar - '0';

// Return the final alternating sum

sign *= -1;

return alternatingSum;

alternatingSum += sign * digit:

for (char digitChar : String.valueOf(number).toCharArray()) {

// This function takes an integer 'n' and returns the alternating sum

// Initialize the accumulator for the alternating sum of digits

// Variable to track whether to add or subtract the current digit

// Continue the process until all digits have been processed

// Remove the rightmost digit to process the next one

// Return the final accumulated sum after adiusting the sign back

accumulatedSum += (n % 10) * sign;

// Switch the sign for the next iteration

// Update alternating sum by adding current digit times the sign

// Alternate sign for next iteration (-1 if it was 1, 1 if it was -1)

The calculated result would then be printed, if needed.

result = solution.alternate_digit_sum(12345) # Example input number

return alternating_sum

Convert the number to a string to iterate over each digit.

• The first digit ('3') has a positive sign, so its value is +3.

The second digit ('1') has a negative sign, so its value is −1.

The third digit ('4') has a positive sign again, so its value is +4.

more and (-1) ** i * int(x) yields +4. Compute the Sum: When we sum these up using sum((-1) ** i * int(x) for i, x in enumerate(str(n))), we add +3,

Calculate Digit Values with Signs: We compute the value of each digit by determining its sign. For the first digit, the index i

is 0, which is even, so the sign is positive. Thus, (-1) ** i * int(x) yields +3. For the second digit, i is 1, which is odd, so

we get a negative sign and (-1) ** i * int(x) yields -1. For the third digit, i is 2 (even), resulting in a positive sign once

Solution Implementation

Thus, when implementing this in the alternateDigitSum method of the Solution class, the answer returned for the input 314

Use a list comprehension to calculate the alternating sum. # The enumerate function provides the index (i) and the digit (x), # which we cast to an integer. We alternate the sign of the sum # by raising -1 to the power of i (even indices add, odd indices subtract). alternating_sum = sum((-1) ** i * int(x) for i, x in enumerate(digits))

Example usage: # Create an instance of the Solution class. solution = Solution()

```
class Solution {
   // Function to calculate the alternating sum of digits of a number
   public int alternateDigitSum(int number) {
       // Initialize the answer to 0
       int alternatingSum = 0;
       // Initialize the sign to 1; this will be alternated between 1 and -1
       int sign = 1;
       // Convert the number to its string representation
```

```
// of its digits, where the first digit is added, the second is
    // subtracted, the third is added again, and so on.
    int alternateDigitSum(int n) {
        int answer = 0; // This will hold the final alternating sum.
                             // This represents the sign for addition/subtraction.
        int sign = 1;
        // Convert the integer 'n' into a string for easy iteration
        // over its digits.
        string numStr = to_string(n);
        // Loop through each digit character in the string 'numStr'.
        for (char digitChar : numStr) {
            // Convert the digit character to its integer value.
            int digit = digitChar - '0';
            // Add the digit to 'answer' with the appropriate 'sign'.
            answer += sign * digit;
            // Flip the sign to alternate between addition and subtraction.
            sign *= -1;
        // Return the calculated alternating sum.
        return answer;
};
TypeScript
function alternateDigitSum(n: number): number {
```

// Add or subtract the current rightmost digit based on the sign and update the accumulated sum

// The multiplication by `-sign` is used to negate the sum correctly based on the last iteration's sign

let accumulatedSum = 0;

sign = -sign;

n = Math.floor(n / 10);

return accumulatedSum * -sign;

let sign = 1;

while (n) {

```
class Solution:
    def alternate digit sum(self. n: int) -> int:
        # Convert the number to a string to iterate over each digit.
        digits = str(n)
        # Use a list comprehension to calculate the alternating sum.
        # The enumerate function provides the index (i) and the digit (x),
        # which we cast to an integer. We alternate the sign of the sum
        # by raising -1 to the power of i (even indices add, odd indices subtract).
        alternating_sum = sum((-1) ** i * int(x) for i, x in enumerate(digits))
        # Return the final alternating sum.
        return alternating_sum
# Example usage:
# Create an instance of the Solution class.
solution = Solution()
```

Time and Space Complexity

of all digits, so it does not add to the space complexity.

Time Complexity The time complexity of the given code is O(k), where k is the number of digits in the integer n. This is because the code

Call the alternate digit sum method with an example number. result = solution.alternate_digit_sum(12345) # Example input number # The calculated result would then be printed, if needed. print(result) # The output for 12345 would be 1-2+3-4+5 = 3

involves converting the integer n into a string, which takes O(k) time, and then enumerating over each digit, resulting in a total linear complexity with respect to the number of digits.

Space Complexity The space complexity of the code is O(k), since the largest amount of memory is used when the integer is converted to a string, which will take up space proportional to the number of digits k. The generator used in the sum() function does not create a list