2566. Maximum Difference by Remapping a Digit



Problem Description

In this problem, we are given an integer num, and we are told that Danny will remap exactly one of the 10 digits (0 through 9) to another digit. Remapping a digit d1 to d2 means replacing all occurrences of d1 in num with d2. We need to calculate the difference between the largest and smallest numbers that can be created by remapping exactly one digit. A couple of important rules to note:

Leetcode Link

- Danny may remap a digit differently when seeking to create the maximum value and minimum value.
- The remapped number is allowed to have leading zeros. The goal is to maximize and minimize the given number separately by changing only one digit and then find the difference

Danny can choose to change a digit to the same digit (effectively not changing the number).

between these two values.

To find the minimum number, we should look to replace a non-zero digit with 0. The best candidate here is the first non-zero digit,

Intuition

and it should be turned into a zero to minimize the number, taking into account the possibility of leading zeros. For the maximum number, we aim to replace a digit with 9. However, we must be strategic in choosing which digit to replace:

We can ignore any 9s in the number since changing them to 9 would be redundant.

- crucial to note that we don't need to look at the rest of the digits once we've performed this remapping since no further changes
- could create a larger number. The solution presented checks each digit from the start. It first sets the minimum by replacing the first digit with 0. Then, it iterates

through each digit, and upon finding a digit that is not 9, it replaces all occurrences of this digit with 9 to find the maximum number.

• If there's any digit in the number other than 9, we replace the first occurrence of such a digit with 9 to maximize the number. It's

Finally, it returns the difference between the max value obtained and the min value. This approach works because of the constraints that we only need to remap a single digit, we want to maximize/minimize with one replacement, and we have the freedom to choose different digits when optimizing for the maximum and minimum values.

Solution Approach

The solution approach for this problem is straightforward and cleverly optimizes the search for the maximum and minimum values by

remapping only the necessary characters.

1. Conversion to String: Initially, the integer num is converted into a string. This allows for easy access to its individual digits and simplifies the process of remapping them.

Python's str.replace() method). This remapped minimum number will be used later to compute the final difference. 3. Iterative Search for Maximum: The code then uses a for-loop to iterate through each character in the string representation of

2. Calculating Minimum: To calculate the minimum possible number, the solution replaces the first digit in the string with 0 (using

num. The digits are checked in order, from left to right: o If a character is found that's not 9, the solution replaces all occurrences of this specific character with 9. After this operation,

the maximum possible number is found, and the algorithm stops searching further digits because we've achieved the largest

- increase possible by changing just one type of digit. o If it iterates through all digits and they are all 9's, it implies that no increase can occur, hence the maximum number is the same as num.
- maximum and returns the resulting difference. This solution uses the following concepts:

• String manipulation and processing: It navigates through the string representation of the integer for both the minimum and

Greedy approach: Remapping the first non-zero for minimum and the first non-nine digit for maximum value ensures we're

making the locally optimal choice to minimize or maximize the number. Given the problem constraints, these local choices are

maximum calculations, utilizing the fact that strings are easily iterable.

4. Returning the Difference: After finding the maximum and minimum values, the function subtracts the minimum from the

also globally optimal. Conditional logic: By using if-conditions, the algorithm checks for the condition that ensures the maximum increase when

the simple but efficient traversal of the string.

The elegancy of this algorithm is its simplicity, as it avoids the need for complex data structures or patterns, and performs its task by

Let's demonstrate how the solution approach works with a small example. Suppose we are given the integer num = 682. We need to find the largest and smallest numbers by remapping exactly one digit and then calculate the difference between these two

Step 1: Conversion to String First, we convert num to a string: num_str = '682'.

resulting in a new string: $min_str = '082'$. This is our minimum number with leading zeros allowed, which evaluates to 82.

Step 3: Iterative Search for Maximum

and we've created the largest number possible by doing so, which is 982.

Step 2: Calculating Minimum

replacing a digit with 9.

Example Walkthrough

remapped numbers.

Now, we iterate through num_str to find the first digit that is not 9 and replace all occurrences of this digit with 9. Starting from the left, 6 is not a 9, so we replace it: max_str = '982'. We stop after this replacement because we are only allowed to remap one digit,

Next, to calculate the minimum number, we look for the first non-zero digit. In num_str, this is 6. We then replace this digit with 0,

Finally, we convert min_str and max_str back to integers and subtract to get the difference: max_num = 982, min_num = 82, so the difference is 900.

num_str = str(num)

if digit != '9':

return num - min_num

def minMaxDifference(self, num: int) -> int:

return max_num - min_num

Convert the given integer to a string for processing

Replace the first digit of the string with '0' to create the minimum number

Return the difference between the max number and the min number

If all digits are '9', return the difference between the original number and min_num

This works under the assumption that the first digit is not '0'

Otherwise, 'mi' would become a different number of digits.

If a digit is not '9', we can create the max number

max_num = int(num_str.replace(digit, '9'))

by replacing the first occurrence of that digit with '9'

// Function to calculate the minimum and maximum difference by altering numbers

Python Solution

class Solution:

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Step 4: Returning the Difference

In this example, by strategically remapping 6 to 0 for the minimum and 6 to 9 for the maximum, we've maximized the difference to 900.

min num = int(num str.replace(num str[0], '0')) 9 # Iterate over the digits of the string 11 for digit in num_str: 12

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Java Solution
   class Solution {
       public int minMaxDifference(int num) {
           String numStr = String.valueOf(num); // Convert the integer to a string for manipulation
           int minVal = Integer.parseInt(numStr.replace(numStr.charAt(0), '0')); // Replace first digit with '0' to get the minimum value
           // Iterate over the characters in the string
           for (char digit : numStr.toCharArray()) {
               if (digit != '9') {
                   // Replace the current digit with '9' to get the maximum value and return the difference
                   return Integer.parseInt(numStr.replace(digit, '9')) - minVal;
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           // If all digits are '9', return the difference between the original number and minVal
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           return num - minVal;
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15 }
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C++ Solution
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string maxStr = numStr; 10 // Get the first digit of the string char firstDigit = numStr[0];

1 class Solution {

int minMaxDifference(int num) {

// Convert the input number to a string

// Create a copy of the string for later modification

string numStr = to_string(num);

public:

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// Replace all occurrences of the first digit with '0' to create the minimum possible number
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           for (char& c : numStr) {
               if (c == firstDigit) {
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                    c = '0';
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           // Convert the modified string back to an integer to obtain the minimum number
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           int minNum = stoi(numStr);
           // Iterate over the characters in the copy of the original number string
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           for (int i = 0; i < maxStr.size(); ++i) {</pre>
               // If a character is not '9', it can be replaced with '9' to maximize the number
26
               if (maxStr[i] != '9') {
                    char currentDigit = maxStr[i];
28
                    // Replace all occurrences of the current digit with '9'
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                    for (int j = i; j < maxStr.size(); ++j) {</pre>
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                        if (maxStr[j] == currentDigit) {
                            maxStr[j] = '9';
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                    // Convert the maximized string back to an integer and return the difference
                    return stoi(maxStr) - minNum;
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           // If all characters were '9', return the difference between the original number and the minimum number
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           return num - minNum;
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45 };
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Typescript Solution
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15 16 17 // In the case where all digits are '9's, the max is the number itself; return the difference. 18 return num - min; 19

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1 function minMaxDifference(num: number): number {

// Convert the number to a string.

const numString = num.toString();

for (const digit of numString)

if (digit !== '9') {

Time and Space Complexity

return max - min;

Time Complexity

1. The conversion of num into a string s is O(n), where n is the number of digits in num, because each digit has to be processed. 2. The replacement operation to create mi, which runs in O(n) since in the worst case, it has to check each character to perform the replacement.

// Replace the first digit of the number with '0's to find the minimum.

// Iterate through the string representation of the number.

const min = Number(numString.replace(new RegExp(numString[0], 'g'), '0'));

// with '9's to get the maximum number and return the difference.

// If the current digit is not '9', replace all occurrences of this digit

const max = Number(numString.replace(new RegExp(digit, 'g'), '9'));

4. Inside the loop, a replacement operation is done and can be considered O(n). In the worst case, this runs only once because the function returns immediately after finding the first character that is not '9'.

3. The for-loop iterates over each character in the string s once, resulting in O(n) complexity.

- Since the steps mentioned above are executed sequentially, and the loop has an early return condition, the time complexity of the code is O(n) - linear with respect to the number of digits in num.
- **Space Complexity**
- The space complexity of the function is determined by the extra space used by the variables s and mi, as well as the space for any intermediate strings created during the replace operations:
 - 1. The space required to store the string s is O(n). 2. The integer mi does not depend on n and is thus 0(1).

3. The replacement operation creates a new string each time it is called, but since these strings are not stored and only one exists at any time, the additional space complexity is O(n).

Therefore, the overall space complexity of the function is O(n), which again is linear with respect to the number of digits in num.

The time complexity of the function minMaxDifference can be analyzed by looking at the operations that are executed in sequence: