2165. Smallest Value of the Rearranged Number

Leetcode Link

Problem Description

Sorting

Medium (Math)

You are given an integer num. The task is to rearrange the digits of num in such a way that the resulting number is the smallest possible value and doesn't have any leading zeros. Importantly, you must maintain the sign of the original number; if the input number is negative, the result should also be negative, and the same for a positive number. The requirement is to return this minimum possible rearreganged number.

Intuition To solve this problem, we can utilize a counting sort-like approach since we're dealing with individual digits which are only from 0 to

9. Here's the intuition broken down into steps:

2. Digit Counting: Count how many times each digit from 0 to 9 appears in the number using a list where the index corresponds to

the digit and the value at that index represents the count.

1. Handling Zero: If the number is 0, return it directly since 0 cannot be rearranged to get a smaller number.

- 3. Handle Negative Numbers: If the number is negative, to get the smallest possible number after rearrangement, we should start the number with the largest digit available and proceed to the smallest. Since leading zeros are not allowed, we only arrange the nonzero digits.
- 4. Handle Positive Numbers: a. If there are any zeros (as recorded in the digit counting step), make sure to place a nonzero digit at the beginning to avoid leading zeros. This is achieved by looking for the first nonzero count from 1 to 9, adding it to the answer string, and decreasing its count. b. After placing the first nonzero digit, append the remaining digits starting from 0 to 9 to ensure a minimal value.
- 5. Returning the Result: Combine the arranged digits into a single integer, preserving the sign, and return this integer as the answer. This approach effectively sorts the digits to form the smallest (or largest if negative) possible number without using any extra sorting function, and the counting steps ensure that no leading zeros will appear in the final arrangement.
- **Solution Approach** The solution follows a direct approach, implementing the intuition we described earlier. Here's how the code breaks down the

problem and applies an algorithm to solve it: 1. Initialization and Handling of Zero:

rearrangement.

2. Counting Digits:

A while loop is used to extract each digit from num using divmod(num, 10), which provides quotient and remainder - the latter

First, find and place a non-zero digit if there are any zeros to avoid leading zeros. Iterate from 1 to 9 and on finding a

Next, append the rest of the digits in ascending order to build the smallest possible number. Iterate from 0 to 9 and for

• Record the sign of num in a boolean neg and use abs (num) to work with the absolute value, simplifying our logic for

Initialize a counter array cnt with 10 zeroes, which will serve to count the occurrences of each digit (0-9).

Increment the count of the extracted digit in the cnt array.

being the digit we're counting.

If the number is positive (neg is False):

num is not 0, so we proceed with the solution.

num is not 0, so we proceed with the solution.

preserving the original sign and avoiding any leading zeros.

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

Determine if the number is negative

Work with the absolute value of the number

Create an empty string to build the answer

num, remainder = divmod(num, 10)

digit_count[remainder] += 1

if digit_count[i]:

return -int(answer_str)

int[] digitCounts = new int[10];

boolean isNegative = num < 0;

num = Math.abs(num);

while (num != 0) {

num /= 10;

long result = 0;

if (isNegative) -

return -result;

if (digitCounts[0] > 0) {

for (int i = 0; i < 10; ++i) {

return result;

// Flag to check if the original number is negative.

// Count the occurrences of each digit in the number.

digitCounts[(int) (num % 10)]++;

for (int i = 9; i >= 0; ---i) {

for (int i = 1; i < 10; ++i) {

if (digitCounts[i] > 0) {

digitCounts[i]--;

result = result * 10 + i;

while (digitCounts[i]-- > 0) {

result = result * 10 + i;

// Take the absolute value in case the number is negative for ease of processing.

// This will hold the smallest number that we form by rearranging the digits.

// If the original number is negative, we want the largest absolute value,

// Return the negated result since the original number was negative.

// front to get the smallest possible number, then follow with any zeros.

break; // Break after placing the first non-zero digit.

// If number is positive and contains zeros, we must place the smallest non-zero digit at the

result = result * 10 + i; // Place the smallest non-zero digit first.

// After placing the smallest non-zero digit, place the remaining digits in ascending order.

// which when negated, gives the smallest possible negative number.

// Construct the number from digits in descending order.

Count the occurrences of each digit in the number

for i in range(9, -1, -1): # Start from 9 to 0

Convert the string to a negative integer

If the number is positive and contains zeros,

place the smallest non-zero digit at the start

answer_str += str(i) * digit_count[i]

If the number is negative, we create the largest number with its digits

 $digit_count = [0] * 10$

is_negative = num < 0

num = abs(num)

answer_str = ""

if is_negative:

if digit_count[0]:

while num:

We count the occurrences of each digit:

3. Constructing the Smallest/Largest Number Based on Sign:

non-zero count, append that digit to ans and decrement its count.

If the number is negative (neg is True), iterate from 9 down to 0:

If num is 0, we return 0 immediately as we cannot rearrange it for a smaller value.

Initialize an empty string ans to build the final digit string.

each digit i, if the count cnt[i] is non-zero, append the digit multiplied by its count to ans.

• For each digit i, if the count cnt[i] is non-zero, append the digit i converted to a string, multiplied by its count, to ans. This assembles the largest possible number from the digits.

4. Finalizing the Answer:

- Since ans is a string, it is converted back to an integer. The sign is reintroduced by negating the result if the original number was negative.
- Example Walkthrough Consider the integer num = 310. We need to find the smallest possible value by rearranging num's digits without leading zeros.

In summary, the code uses the counting sort technique to tally the occurrences of each digit and then rearranges the digits

simple array manipulation and string concatenation to avoid more complex sorting algorithms or additional data structures.

according to whether the number is positive or negative, to return the smallest possible value without leading zeros. It leverages

3 appears once. 1 appears once. • 0 appears once. The counter array cnt is thus [1, 1, 0, 1, 0, 0, 0, 0, 0, 0].

Since num is positive, we follow the steps for positive numbers. a) We pick the smallest nonzero digit to avoid a leading zero. This is the digit 1.

3. Handle Positive Numbers:

1. Handling Zero:

2. Digit Counting:

 We append these to get the number 103. 4. Returning the Result:

Now, we combine the digits to form the integer 103, which is the smallest variation of 310 with no leading zero.

the digits sorted in ascending order. The next smallest digit is 0, followed by 3.

Since num is negative, the largest digit, which is 3, goes first, followed by 1, then 0.

change anything for this specific example, as it is already in the required form.

We place 1 at the beginning, and the cnt array updates to [1, 0, 0, 1, 0, 0, 0, 0, 0, 0]. b) Now we append the rest of

On the other hand, consider the integer num = -310. For negative numbers, the smallest value is achieved by arranging digits in reverse order, from largest to smallest.

1. Handling Zero:

2. Digit Counting:

 The occurrences of each digit are the same as above, and the counter array cnt doesn't change. 3. Handle Negative Numbers:

○ We get the negative number -310 since rearranging the digits in descending order gives the same number. We don't need to

Python Solution

Thus, by following the counting sort-like approach, we can efficiently determine the smallest possible rearrangement of num while

If the number is zero, just return it if num == 0: return 0 6 # Initialize a list to store the count of each digit

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class Solution:

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                 for i in range(1, 10):
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                     if digit_count[i]:
 37
                         answer_str += str(i)
 38
                         digit_count[i] -= 1
 39
                         break
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 41
             # Append the remaining digits in ascending order
 42
             for i in range(10):
 43
                 if digit_count[i]:
                     answer_str += str(i) * digit_count[i]
 45
 46
             # Convert the string to an integer
 47
             return int(answer_str)
 48
Java Solution
   class Solution {
         // This method finds the smallest number that can be formed by rearranging the digits of the given number.
         public long smallestNumber(long num) {
             // If the number is 0, return it as the smallest number without any processing.
             if (num == 0) {
  6
                 return 0;
  8
  9
 10
             // An array to count the occurrences of each digit in the number.
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55 while (digitCounts[i]-- > 0) { 56 57 58 59 60 // Return the final smallest number.

C++ Solution

#include <vector>

#include <cmath>

```
class Solution {
     public:
         // Function to find the smallest permutation of the given number
         long long smallestNumber(long long num) {
             // Return 0 if the number is already 0
             if (num == 0) return 0;
  9
 10
 11
             // Vector to count the occurrences of each digit
 12
             std::vector<int> digitCount(10, 0);
 13
 14
             // Check if the number is negative
             bool isNegative = num < 0;</pre>
 15
 16
 17
             // Work with the absolute value of num
 18
             num = std::abs(num);
 19
 20
             // Count occurrences of each digit
 21
             while (num) {
 22
                 digitCount[num % 10]++;
 23
                 num /= 10;
 24
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             long long smallestNum = 0;
 27
 28
             // If the number is negative, build the largest number possible and then add the sign
             if (isNegative) {
 29
                 for (int i = 9; i >= 0; ---i) {
 30
                     while (digitCount[i]--) {
 31
 32
                         smallestNum = smallestNum * 10 + i;
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 35
                 return -smallestNum; // Return the negative value
 36
 37
             // If the number has zeroes, we must handle them properly to avoid leading zeroes
 38
             if (digitCount[0]) {
                 // Find the smallest non-zero digit to place at the beginning
 40
 41
                 for (int i = 1; i < 10; ++i) {
 42
                     if (digitCount[i]) {
 43
                         smallestNum = smallestNum * 10 + i;
 44
                         digitCount[i]--;
 45
                         break;
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             // Build the smallest number by adding digits in ascending order
             for (int i = 0; i < 10; ++i) {
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                 while (digitCount[i]--) {
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 53
                     smallestNum = smallestNum * 10 + i;
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             return smallestNum;
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 59 };
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Typescript Solution
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23 24 25 26 27

1 // Import necessary functionalities from 'math' module

// Function to find the smallest permutation of the given number

import { abs } from "math";

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function smallestNumber(num: number): number {
         // Return 0 if the number is already 0
         if (num === 0) return 0;
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  9
        // Array to count the occurrences of each digit
 10
         let digitCount: number[] = Array(10).fill(0);
 11
 12
         // Check if the number is negative
 13
         let isNegative: boolean = num < 0;</pre>
 14
 15
         // Work with the absolute value of num
 16
         num = abs(num);
 17
 18
         // Count occurrences of each digit
         while (num > 0) {
 19
 20
             digitCount[num % 10]++;
 21
             num = Math.floor(num / 10);
 22
         // Variable to hold the smallest (or largest if negative) permutation of the number
         let smallestNum: number = 0;
         // If the number is negative, build the largest number possible and then add the sign
 28
         if (isNegative) {
 29
             for (let i = 9; i >= 0; ---i) {
                 while (digitCount[i] > 0) {
 30
                     smallestNum = smallestNum * 10 + i;
 31
 32
                     digitCount[i]--;
 33
 34
 35
             // Return the negative value, as the original number was negative
 36
             return -smallestNum;
 37
 38
 39
         // If the number has zeroes, we must handle them properly to avoid leading zeroes
 40
         if (digitCount[0] > 0) {
 41
             // Find the smallest non-zero digit to place at the beginning
 42
             for (let i = 1; i < 10; ++i) {
 43
                 if (digitCount[i] > 0) {
                     smallestNum = smallestNum * 10 + i;
 44
 45
                     digitCount[i]--;
 46
                     break;
 47
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 51
         // Build the smallest number by adding digits in ascending order
 52
         for (let i = 0; i < 10; ++i) {
 53
             while (digitCount[i] > 0) {
 54
                 smallestNum = smallestNum * 10 + i;
                 digitCount[i]--;
 55
 56
 57
 58
 59
         // Return the smallest permutation of the original number
 60
         return smallestNum;
 61 }
 62
Time and Space Complexity
The time complexity of the provided solution is 0(n + 10) which simplifies to 0(n) where n represents the number of digits in the
```

integer num. This is because we first iterate through all digits of the input num to count them (which contributes to O(n)), and then we iterate through the count array of 10 digits (which contributes to 0(10) but constants are omitted in Big O notation). The space complexity of the solution is 0(10), which simplifies to 0(1) - constant space complexity. This is because the count array cnt has a fixed size of 10, regardless of the size of num. The string ans also doesn't count towards space complexity in this analysis

as it simply corresponds to the size of the output, which is not considered additional space used by the algorithm.