Problem Description

Greedy

Math

factorize n in such a way that the factors are digits from 1 to 9.

Medium

Given a positive integer n, the task is to find out the smallest positive integer whose digits multiply to give n. This problem boils down to figuring out what digits are needed and in what order they should be arranged to get the smallest possible number. If there is no such number that satisfies the condition, we return -1.

The important detail to note is that we're dealing with the multiplication of digits, so we need to use the factors of the given number

n to construct the required smallest number. We also have to keep in mind that we aim to find the smallest such number, so we have to arrange the digits in ascending order (which is why we are checking divisibility from larger factors to smaller).

The intuition behind the solution involves breaking down the given number into its prime factors, but with a twist. We'll need to

Intuition

We can leverage the fact that any positive integer can be factorized into prime factors. However, since we need the factors to be single digits, we use digits 2 to 9 (which are the only single-digit prime and composite numbers that can be factors of n).

The solution approach goes through the numbers 9 to 2 (in decreasing order) and checks whether they are factors of n. If any number i is a factor of n, then it's accounted for in the count array cnt, and n is divided by this factor i. This process is repeated until

n is no longer divisible by i. If at the end of the process, n is greater than 1, it means n had a factor that is not a digit (1 to 9), which implies no such number of single digits exists whose product is n. In this case, we return -1.

Otherwise, we construct the answer string by concatenating the factors in ascending order as many times as counted in cnt. The resultant string is the smallest number by digits whose product equals the original n. If no factors were used and n is reduced to 1,

we simply return "1" as per the problem condition since 1 has no factors and it is the only case where the input number itself is the

answer. This solution ensures we always use the largest possible factors first, as this minimizes the total number of digits in the end result (since smaller digits need to be used more frequently to reach the same product).

Solution Approach The solution follows these steps:

use a size 10 array for convenient indexing, even though indices 0 and 1 are not used.

1 cnt = [0] * 10

2. Factorization Loop: Begin a loop from i = 9 down to i = 2. For each i, check if n is divisible by i. If it is, divide n by i,

1. Initialize a count array cnt of size 10: Elements of this array will represent how many times each digit from 2 to 9 divides n. We

n //= icnt[i] += 1

1 for i in range(9, 1, -1):

3. Final Check for Remaining n: o If n greater than 1: If after the factorization loop, n is still greater than 1, then n had a prime factor greater than 9, or another

possible number is formed, concatenation follows the ascending numerical order (from digit 2 to 9).

factor that is not a single digit, hence no such single-digit positive integer exists whose product is equal to n.

decrement n, and increment the count of i in cnt. Continue this process until n is no longer divisible by i.

• If n equals 1: Construct the smallest number possible by concatenating the factors. String concatenation is used to

return "-1"

1 return ans if ans else "1"

1 if n > 1:

4. Return Result: ∘ If ans is not empty, return it. It means we have found factors in the range 2 to 9 that multiply to n.

The approach leverages digits as potential prime and composite factors and takes advantage of the properties of divisibility to

minimizing the length of the final answer (as using more small factors would make the number longer). The data structure used is an

o Otherwise, if ans is empty, it implies n was 1 to begin with since no factors were found in the loop. In this special case, the

repeatedly add each factor (i) to the result string (ans) the number of times it appears in cnt. To ensure the smallest

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smallest number that can be formed is "1".
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1 cnt = [0] * 10 # cnt = [0, 0, 0, 0, 0, 0, 0, 0, 0, 0]

1 ans = "".join(str(i) * cnt[i] for i in range(2, 10))

decompose the number n into these factors. By iterating from higher to lower factors, it ensures that larger factors are used up first,

array to keep track of the count of each factor, and the chosen algorithm is a backwards iteration combined with a greedy strategy for digit selection.

1. Initialize the count array cnt: We start by initializing an array cnt of size 10 with all elements set to 0:

Example Walkthrough Let's go through an example to illustrate the solution approach. Assume we are given the positive integer n = 36.

Check i = 9: 36 is not divisible by 9, so we move to the next i.

Python Solution

if num > 1:

return "-1"

class Solution:

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0, 1, 0, 0, 0].

 Check i = 7: 36 is not divisible by 7, so we move to the next i. Check i = 6: 36 is divisible by 6, so we divide n by 6 and increment cnt[6]. Now, n is 6, and cnt becomes [0, 0, 0, 0,

2. Factorization Loop: We begin a loop from i = 9 down to i = 2. For the given n = 36:

Check i = 8: 36 is not divisible by 8, so we move to the next i.

- \circ Now n is 6, we check again from i = 6 (which is a loop invariant condition), we find that 6 is divisible by 6, so we divide n by 6 and increment cnt[6] again. Now, n is 1, and cnt becomes [0, 0, 0, 0, 0, 0, 2, 0, 0]. 3. Final Check for Remaining n:
 - If n equals 1: We proceed to construct the smallest possible number by concatenating the factors. Our cnt array indicates that the digit 6 should appear twice. 1 ans = "".join(str(i) * cnt[i] for i in range(2, 10)) # ans = "66"

The smallest positive integer whose digits multiply to give n = 36 is 66. Note how we used the larger factor (6) instead of smaller

factors like 2 and 3 multiple times. This gave us the smallest number by digit count satisfying the required condition.

o If n greater than 1: This is not the case here; after factorization, n has been reduced to 1, so we move to the next step.

 $digit_count = [0] * 10$ # Check for all prime factors of num from 9 to 2 # If the current digit divides num, keep dividing and increment the respective count

sorted in ascending order to get the smallest number

result = "".join(str(i) * digit_count[i] for i in range(2, 10))

Assemble the result string, comprising each digit multiplied by its count,

If result is empty (all counts are zero), return "1" since the smallest number

Initialize a list to keep track of the count of digits (2 to 9)

def smallestNumber(self, num: int) -> str:

that can be divided by these is 1

return answer.isEmpty() ? "1" : answer;

return result if result else "1"

for digit in range(9, 1, -1):

4. Return Result: Since ans is not empty (it is "66"), this is the result we return.

- while num % digit == 0: num //= digit digit_count[digit] += 1 11 12 13 # If there's a leftover value in num greater than 1, it means num # cannot be factored into the digits 2-9, so return "-1" 14
- Java Solution class Solution { // Method to calculate the smallest number from the product of digits equal to n 8 9 10 11 12 13
- public String smallestNumber(long n) { // Array to count the occurrences of each digit from 2 to 9 int[] digitCount = new int[10]; // Iterate from digit 9 to 2 for (int i = 9; i > 1; --i) { // Factor out the current digit from n as long as it divides n completely while $(n \% i == 0) {$ // Increment the count for the digit i ++digitCount[i]; // Divide n by the digit i 14 15 n /= i;16 17 18 19 // If n is greater than 1 at this point, it means n had a prime factor greater than 9 20 // which cannot be represented as a digit, hence return "-1" 21 if (n > 1) { 22 return "-1"; 24 25 // StringBuilder to construct the smallest number 26 StringBuilder sb = new StringBuilder(); 27 28 // Iterate over all digits from 2 to 9 29 for (int i = 2; i < 10; ++i) { // Append each digit to the StringBuilder the number of times it appeared in the earlier step 30 while (digitCount[i] > 0) { 31 32 sb.append(i); 33 --digitCount[i]; 34 35 36 37 // Obtain the final string answer from StringBuilder 38 String answer = sb.toString();

// If the answer is empty, then n was either 1 or 0, both cases where '1' is the answer

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C++ Solution

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1 class Solution {
 2 public:
       // Function to find the smallest number with the given multiplicative factors
       string smallestNumber(long long n) {
            int digitCounts[10] = {}; // Array to store counts of each digit from 2 to 9
           // Factorizes the number n by the digits from 9 to 2
           for (int i = 9; i > 1; --i) {
               while (n % i == 0) { // Check if i is a factor
                   n /= i; // Divide n by the factor i
                   ++digitCounts[i]; // Increment the count of the digit i in the result
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           // If after factorizing there is a remainder greater than 1,
           // it means the number cannot be factorized into the digits 2-9
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           if (n > 1) {
               return "-1"; // Return "-1" indicating it's not possible
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           string result; // String to store the result
22
           // Construct the result from the digit counts
           for (int i = 2; i < 10; ++i) {
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               // Append the digit i, digitCounts[i] number of times to the result
25
               result += string(digitCounts[i], '0' + i);
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           // If the result is still an empty string, it means n was originally 1
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           // In this case, return "1"
           return result.empty() ? "1" : result;
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32 };
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Typescript Solution
 1 // Function to find the smallest number with the given multiplicative factors
   function smallestNumber(n: bigint): string {
       // Array to store counts of each digit from 2 to 9
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12 13 // If after factorizing there is a remainder greater than 1, 14 // it means the number cannot be factorized into the digits 2-9 15

if (n > BigInt(1)) {

return "-1";

let result = '';

// String to store the result

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for (let i = 9; i > 1; --i) {

let digitCounts: number[] = new Array(10).fill(0);

// Factorizes the number n by the digits from 9 to 2

n /= BigInt(i); // Divide n by the factor i

// Return a string indicating it's not possible

can be considered 0(8 * log(n)), which simplifies to 0(log(n)).

while (n % BigInt(i) === BigInt(0)) { // Check if i is a factor

digitCounts[i]++; // Increment the count of the digit i in the result

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       // Construct the result from the digit counts
       for (let i = 2; i < 10; ++i) {
25
           // Append the digit i, digitCounts[i] times to the result
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           result += i.toString().repeat(digitCounts[i]);
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       // If the result is still an empty string, it means n was originally 1
       // In this case, return "1"
31
       return result || "1";
32
33 }
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Time and Space Complexity
Time Complexity: The time complexity of the code is determined by the while loops that check for divisibility by numbers from 9 to
2. This process can occur at most O(\log(n)) times for each divisor because after each iteration, n is divided by a number between 2
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Space Complexity: The space complexity of the function is 0(1). This is because the array cnt is of fixed size 10 (not dependent on the input size n), and the rest of the variables are of constant size.

and 9, which reduces its size by at least a factor of 2. Since there are 8 possible divisors (from 9 to 2), the overall time complexity