2729. Check if The Number is Fascinating



Problem Description

The given LeetCode problem defines a fascinating number as a three-digit integer n such that when you concatenate n, 2*n, and 3*n, the resulting nine-digit number contains every digit from 1 to 9 exactly once, with no zeros present. The task is to determine if a given number is fascinating according to this definition. If it is, the function should return true, otherwise false.

Intuition

To solve this problem, we can follow a straightforward approach:

- 1. Calculate 2*n and 3*n to find the products we need to concatenate with n.
- 2. Concatenate the string representations of n, 2*n, and 3*n in order.
- 3. Sort the concatenated string. For n to be fascinating, this sorted string must be "123456789" since a fascinating number contains all digits from 1 to 9 exactly once. 4. The final step is to compare the sorted string with "123456789" and return the result. If they are equal, n is fascinating and we return true; if
- not, return false.

The implementation in the provided code directly translates this reasoning into a simple one-liner function, where the sorting of concatenated strings is succinctly compared with the string "123456789".

Solution Approach

The implementation of the solution to determine if a number n is fascinating involves a simple algorithm without the need for complex data structures.

Here's the breakdown of the algorithm: 1. String Conversion: The first step is to convert the original number n and its multiples 2*n and 3*n into strings. This allows for easy

- concatenation. 2. Concatenation: The next step involves concatenating the string representations of n, 2*n, and 3*n. Concatenation is the process of joining
- strings end to end. In Python, this is done using the + operator. 3. Sorting: After concatenating, the algorithm sorts the characters in the resulting string. Sorting rearranges the characters so that when
- compared to the string "123456789", we can easily check if all digits are present exactly once and in the correct order. 4. Comparison: The sorted string is then compared to "123456789". For the number n to be fascinating, these two strings must be identical.

• str() for converting an integer to a string.

The code uses the following Python features:

- sorted() for sorting the characters in the string. • ''.join() for joining the sorted list of characters back into a string.
- e operator to compare two strings for equality.
- The line return "".join(sorted(s)) == "123456789" executes the sorting and joining operations and compares the result with

"123456789" in a single, concise expression. This line is the crux of the solution, utilizing Python's ability to chain operations in a readable and efficient manner. The reason we do not need any more complex data structures or algorithms here is due to Python's powerful built-in functions

which take care of the heavy lifting in the background, like sorting and string manipulation.

Let's use the number 192 as an example to illustrate the solution approach.

o n = 192 → '192'

o 3*n = 576 → '576'

Example Walkthrough

String Conversion: Convert the number 192 and its multiples by 2 and 3 into strings.

2*n = 384 → '384'

```
Concatenation: Concatenate the strings of n, 2*n, and 3*n.

    Concatenated String = '192' + '384' + '576' = '192384576'
```

- **Sorting:** Sort the characters in the concatenated string.
- Before Sorting: '192384576'
- After Sorting: ''.join(sorted('192384576')) = '123456789'
- Since the sorted string is '123456789', and it matches exactly with the string '123456789', the number 192 is a fascinating number.

Concatenate the string representation of the number 'n'

String concatenatedResult = "" + number + (2 * number) + (3 * number);

// Iterate over each character in the concatenatedResult string

for (char digit : concatenatedResult.toCharArray()) {

if (++digitCount[digit - '0'] > 1) {

// Arrav to keep count of digits 1—9 appearing in the concatenated result

with its double ('2 * n') and its triple ('3 * n')

concatenated_str = str(n) + str(2 * n) + str(3 * n)

int[] digitCount = new int[10];

return false;

return concatenated == "123456789";

function is Fascinating (n: number): boolean {

// This function checks if the number is fascinating or not.

// Concatenate `n` with its multiples of 2 and 3

// A number is fascinating if when concatenated with its multiples of 2 and 3,

// the resulting string contains all digits from 1 to 9 exactly once.

Comparison: Compare the sorted string with the string '123456789'.

According to the steps above, if we apply this process to the number 192, we get '123456789' after the sorting step, which

input. Solution Implementation

confirms that 192 is indeed a fascinating number. The function according to our solution approach would return true for this

Python class Solution:

def isFascinating(self, n: int) -> bool:

```
# Sort the concatenated string and join it to check if it forms
        # the sequence "123456789", which means that each digit from
        # 1 to 9 occurs exactly once.
        # This is the condition for a number to be fascinating.
        sorted_str = "".join(sorted(concatenated_str))
        # Compare the sorted string with "123456789" to determine if the number is fascinating.
        # Return True if it is fascinating, False otherwise.
        return sorted_str == "123456789"
Java
class Solution {
    // Method to check whether a number is fascinating or not
    public boolean isFascinating(int number) {
        // Create a string concatenating 'number', 'number st 2', and 'number st 3'
```

// Incrementing the count of the digit in the array. If any digit is repeated, return false.

```
// Check that digit '0' does not appear and the length of concatenatedResult is 9
        // Since a fascinating number must include every digit from 1 to 9 exactly once.
        return digitCount[0] == 0 && concatenatedResult.length() == 9;
C++
#include <algorithm> // Required for std::sort
#include <string> // Required for std::string and to_string
class Solution {
public:
    // Function to check if a number is fascinating
    // A fascinating number is one which when concatenated with its multiples of 2 and 3 results in all digits from 1 to 9 exactly or
    bool isFascinating(int number) {
        // Convert number, number*2, and number*3 to string and concatenate them
        std::string concatenated = std::to string(number) +
                                   std::to string(number * 2) +
                                   std::to_string(number * 3);
        // Sort the concatenated string to check for the sequence "123456789"
        std::sort(concatenated.begin(), concatenated.end());
        // Return true if the sorted string matches "123456789", indicating that all digits are present exactly once.
```

const concatenatedString = $\$\{n\}\$ n * 2 $\}$ n * 3 $\}$;

TypeScript

};

```
// Split the concatenated string into an array, sort it and join back to a string
   const sortedString = concatenatedString.split('').sort().join('');
   // Check if the sorted string matches '123456789' which would mean it contains all digits once
   return sortedString === '123456789';
class Solution:
   def isFascinating(self, n: int) -> bool:
       # Concatenate the string representation of the number 'n'
       # with its double ('2 * n') and its triple ('3 * n')
       concatenated_str = str(n) + str(2 * n) + str(3 * n)
       # Sort the concatenated string and join it to check if it forms
       # the sequence "123456789", which means that each digit from
       # 1 to 9 occurs exactly once.
       # This is the condition for a number to be fascinating.
       sorted_str = "".join(sorted(concatenated_str))
       # Compare the sorted string with "123456789" to determine if the number is fascinating.
       # Return True if it is fascinating, False otherwise.
       return sorted_str == "123456789"
```

storage for digits.

```
Time and Space Complexity
  Time Complexity: The time complexity of the code is 0(n \log n), where n is the number of digits in the number 9 * n, since 9
  * n has the most digits among n, 2 * n, and 3 * n and will dominate the time complexity. The sorted() function has 0(n \log n)
  n) complexity, and since the maximum value of n after concatenation of n, 2 * n, and 3 * n is 9 * n (assuming the input does
  not exceed 9,999 because beyond that, the concatenated string will exceed 9 digits and can't be fascinating), we use 9 *
  digits_in_n to denote n.
  Space Complexity: The space complexity is O(n) which corresponds to the space needed to store the concatenated string s.
```

The number of digits in this string is at most 9 if we consider the largest 4-digit number that could make a fascinating number.

There is also the space used by the sorted function to create a list of characters, which however does not exceed 9 characters.

Thus, the number of digits doesn't grow with the input n, leading to a constant space complexity when considering the actual