

Problems

Courses

Get Hired

Contests

</> POTD

Hiring

⚡ 171

🔍

🔔

👤

</> Problem

📄 Editorial

🕒 Submissions

💬 Comments

➤

🏠 Dash

🏠 All

📖 Articles

📺 Videos

</> Problems

🔍 Quiz

Count Total Digits in a Number

🔖

Easy

Accuracy: 42.13%

Submissions: 66K+

Points: 2

Unlock your coding potential - join our Hiring Coding Contest and land your dream job!

🔗

You are given a number **n**. You need to find the **count of digits** in **n**.

Example 1:

Input:

n = 1

Output: 1

Explanation: Number of digit in 1 is 1.

Example 2:

Input:

n = 99999

Output: 5

Explanation: Number of digit in 99999 is 5

Your Task:

Python3

⌵

⌚ Start Timer

📄 📄 ⚙️ ↺ 🔗

1 #User function Template for python3

2

3 class Solution:

4 def countDigits(self, n):

5 ...

6 :param n: given number

7 :return: count of digits of n.

8 ...

9 # code here

10 if n<10:

11 return 1

12 return self.countDigits(n//10)+1

13

14

15 # } Driver Code Ends

💡

Custom Input

Compile & Run

Submit