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**41:11:30** Finish test

Learn how your code will be evaluated (https://helpcenter.mymapit.in/?ht\_kb=things-to-know-before-attempting-the-test)

Utility codes for quick start (https://helpcenter.mymapit.in/?page\_id=871)

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# **Digit Count**

#### **Problem Statement**

You are given a number N. Your task is to print the count of digits in the number.

## **Input Format**

The first line contains the single integer N.

### **Output format**

Print the count of the digits of the given number.

#### **Constraints**

```
1 \le N \le 10^4
```

```
(C (gcc 4.8.3) 🗸
                                                                                   O/P»
                                                                   Compile & Run
     #include <stdio.h>
    int main()
 5
 6
         int n;
         scanf("%d",&n);
10
         int num = n;
11
         int digCount = 0;
         while(num != 0){
12
13
             digCount++;
14
             num \neq 10;
15
         }
16
17
         printf("%d",digCount);
18
19
```

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I Understand

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