Problems Courses ♥ □ Comments

Points: 2









Submissions: 28K+

Given a big positive number \mathbf{x} represented as string, find value of x % 11 or x mod 11. Output is expected as an integer.

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Example 1:

Input: x = 1345

Output: 3

Explanation: 1345 % 11 = 3

Accuracy: **51.94%**

Example 1:

Input: x = 231456786543567898765

Output: 1

Explanation: 231456786543567898765 % 11 = 1

Your Task:

You don't need to read input or print anything. Your task is to complete the function



Python3

16

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```
1 #User function Template for python3
3
    class Solution:
 4
        def xmod11(self,x):
6
           #code here
           # return int(x)% 11
7
8
           1 = len(x)
           num=0
9
10
           rem=0
            for i in range(0,1):
11
12
               num = num*10+ int(x[i])
13
               rem = num\%11
14
           return rem
15
   #{
```

Start Timer (>)

