

2025.9.10

1.1

很快做完

OpenJudge

题目ID, 标题, 描述

cmyjf 信箱 账号

CS101 / 计算思维算法实践

[题目](#) [排名](#) [状态](#) [提问](#)

#49958266提交状态

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状态: Accepted

源代码

```
a = int(input())
if a%4 == 0 and a%100 != 0:
    print('Y')
elif a%100 == 0 and a%400 != 0:
    print('N')
elif a%400 == 0:
    print('Y')
else:
    print('N')
```

基本信息

#: 49958266  
题目: E02733  
提交人: cmyjf  
内存: 3596kB  
时间: 19ms  
语言: Python3  
提交时间: 2025-09-10 19:06:20

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1.2

很快做完

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题目ID, 标题, 描述

cmyjf 信箱 账号

CS101 / 计算思维算法实践

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题目

排名

状态

提问

#49958307提交状态

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状态: Accepted

源代码

```
a = int(input())
if a % 2 != 0:
    b = c = 0
else:
    b = int(a / 2)
    c = int(a // 4 + (a % 4) / 2)
print(c, end=" ")
print(b)
```

基本信息

#: 49958307  
题目: E02750  
提交人: cmyjf  
内存: 3568kB  
时间: 18ms  
语言: Python3  
提交时间: 2025-09-10 19:16:58


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English 帮助 关于

1.3

很快做完

学会了如何在一行中输入多个数据



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MAIN ACMSGURU PROBLEMS **SUBMIT** STATUS STANDINGS CUSTOM TEST

Submit solution  
Codeforces Beta Round 47

Problem: 50A - Domino piling

Language: 

Python 3.13.2

Almost always, if you send a solution on PyPy, it works much faster.

```
1 list1 = input().split()
2 a = int(list1[0])*int(list1[1])
3 print(a//2)
```

Source code:

☐ Switch off editor Tab size: 4

Or choose file: 

选择文件

未选择任何文件

→ Pay attention

Before contest  
[Kotlin Heroes: Episode 13](#)  
2 days  
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1.4

很快做完

学会了 `math.ceil()`

Submit solution

Codeforces Beta Round 1

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Problem: 1A - Theatre Square

Language: Python 3.13.2

Source code:

```
1 import math
2 l = input().split()
3 n = int(l[0])
4 m = int(l[1])
5 a = int(l[2])
6 b = math.ceil(m/a) * math.ceil(n/a)
7 print(b)
```

Or choose file: 选择文件 未选择任何文件

Submit

Before contest

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
Server time: Sep/10/2025 20:13:54<sup>UTC+8</sup> (k2).

Desktop version, switch to [mobile version](#).


[Privacy Policy](#) | [Terms and Conditions](#)


1.5

很快做完

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MAIN ACMGURU | PROBLEMS **SUBMIT** STATUS STANDINGS CUSTOM TEST

**Submit solution**  
Codeforces Beta Round 85 (Div. 2 Only)

Problem: 112A - Petya and Strings

Language: Python 3.13.2

Almost always, if you send a solution on PyPy, it works much faster

```
1 list = []
2 for i in range(2):
3     list.append(input())
4 a = list[0].lower()
5 b = list[1].lower()
6 if a > b:
7     print(1)
8 elif a < b:
9     print(-1)
10 else:
11     print(0)
```

Source code:

☐ Switch off editor

Tab size: 4

Or choose file: 选择文件 未选择任何文件

**Pay attention**

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2 days  
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1.6

很快做完

学会了怎么多行输入，且同时在一行中输入多个数据

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MAIN ACMSGURU PROBLEMS SUBMIT STATUS STANDINGS CUSTOM TEST

Submit solution

Codeforces Round 143 (Div. 2)

Problem: 231A - Team

Language: Python 3.13.2

Source code:

Or choose file:

Submit

Pay attention

Before contest

Settings

```
1 n = int(input())
2 list = []
3 for i in range(n):
4     list.append(input().split())
5     a = 0
6 for i in range(n):
7     if int(list[i][0])+int(list[i][1])+int(list[i][2])>= 2:
8         a += 1
9 print(a)
```

1.4~1.6

CODEFORCES

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MAIN ACMSGURU PROBLEMS SUBMIT STATUS STANDINGS CUSTOM TEST

Contest status

#	When	Who	Problem	Lang	Verdict	Time	Memory
<a href="#">337954105</a>	Sep/10/2025 21:00UTC+8	wsgwz	<a href="#">112A - Petya and Strings</a>	Python 3	Accepted	156 ms	0 KB
<a href="#">337951800</a>	Sep/10/2025 20:45UTC+8	wsgwz	<a href="#">231A - Team</a>	Python 3	Accepted	186 ms	0 KB
<a href="#">337947794</a>	Sep/10/2025 20:13UTC+8	wsgwz	<a href="#">1A - Theatre Square</a>	Python 3	Accepted	62 ms	0 KB
<a href="#">337946561</a>	Sep/10/2025 20:03UTC+8	wsgwz	<a href="#">1A - Theatre Square</a>	Python 3	Wrong answer on test 2	62 ms	0 KB
<a href="#">337945488</a>	Sep/10/2025 19:55UTC+8	wsgwz	<a href="#">50A - Domino tiling</a>	Python 3	Accepted	184 ms	0 KB
<a href="#">337945085</a>	Sep/10/2025 19:52UTC+8	wsgwz	<a href="#">50A - Domino tiling</a>	GNU C11	Compilation error	0 ms	0 KB

Sort by: Default order Submission time Judging Time Solution Size Execution Time

1 2 3 4 5

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Supported by

ITMO

9.11

O.2 E03143

很快完成

学会了 `print(f'{ }...')` 的用法

C.1 151A

很快完成

O.3 M01002

包括学习过程，约 3h 完成，期间经历多次 runtime error，WA 和超时

收获很大，掌握了操作列表的多种方式和利用字典降低计数的时间复杂度，最重要的是认识了复杂度的重要性

感谢马炫钦同学和陈子良同学的指导及闫老师提供的题目测试数据

9.12

O.4 M19944

较快完成（因读错题浪费了一些时间）

C.2 160A

很快完成

了解了用 `sort()` 排序字符串形式的数字时，按字典序

9.13

C.3 1475A

很快完成