

2025.9.10

1.1

很快做完

The screenshot shows a successful submission status on the OpenJudge platform. The title of the problem is "CS101 / 计算思维算法实践". The submission ID is #49958266, and the status is Accepted. The source code submitted is:

```
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')
```

The basic information for the submission includes:

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

At the bottom, there is a copyright notice: ©2002-2022 POJ 京ICP备20010980号-1.

1.2

很快做完

The screenshot shows a successful submission status on the OpenJudge platform. The title bar reads "OpenJudge". The main header includes a search bar ("题目ID, 标题, 描述") and user information ("cmyjif 信箱 账号"). Below the header, there's a navigation bar with tabs: 题目 (selected), 排名, 状态, 提问. A message says "按 F11 即可退出全屏模式". The submission ID is "#49958307 提交状态". The status is "Accepted". The source code is as follows:

```
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)
```

On the right, there's a "基本信息" panel with the following details:

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

At the bottom, there are links for English, 帮助, and 关于.

1.3

很快做完

学会了如何在一行中输入多个数据

The screenshot shows the Codeforces website interface. At the top, there's a navigation bar with links like HOME, TOP, CATALOG, CONTESTS, GYM, PROBLEMSET, GROUPS, RATING, EDU, API, CALENDAR, HELP, and RAYAN. On the right side, there are user profile icons and the text "wsqgwz | Logout". Below the navigation, there's a search bar and a sidebar with sections for "Pay attention" and "Settings". The main content area is titled "Submit solution" and "Codeforces Beta Round 47". It shows a problem statement for "50A - Domino piling" and a code editor where the following Python 3.13.2 code is pasted:

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

Below the code editor, there's a "Source code:" section which is currently empty. There are checkboxes for "Switch off editor" and "Tab size: 4". At the bottom, there's a file upload field labeled "Or choose file:" with the placeholder "选择文件" and the message "未选择任何文件".

1.4

很快做完

学会了 math.ceil()

Submit solution
Codeforces Beta Round 1

按 F11 即可退出全屏模式

Problem: 1A - Theatre Square

Language: Python 3.13.2

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

```
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)
```

Source code:

Switch off editor Tab size: 4

Or choose file: 未选择任何文件

Before contest
Kotlin Heroes: Episode 13
2 days
[Register now »](#)

→ Settings
 Show tags for unsolved problems
 Hide solved problems

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Server time: Sep/10/2025 20:13:54 UTC+8 (k2).
Desktop version, switch to [mobile version](#).
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1.5

很快做完

The screenshot shows the Codeforces website interface. At the top, there is a navigation bar with links for HOME, TOP, CATALOG, CONTESTS, GYM, PROBLEMSET, GROUPS, RATING, EDU, API, CALENDAR, HELP, and RAYAN. A message "按 F11 即可退出全屏模式" (Press F11 to exit full screen mode) is displayed above the navigation bar. On the right side, there are user profile icons and links for "wsgwz | Logout". Below the navigation bar, there is a search bar and a sidebar with contest information: "Pay attention", "Before contest", "Kotlin Heroes: Episode 13", "2 days", and "Register now >". The main content area shows a problem titled "112A - Petya and Strings" from "Codeforces Beta Round 85 (Div. 2 Only)". The problem statement is: "Submit solution". The language selected is "Python 3.13.2". The source code is as follows:

```
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)
```

The sidebar also includes "Settings" options: "Show tags for unsolved problems" (checked) and "Hide solved problems".

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

Submit solution
Codeforces Round 143 (Div. 2)

Problem: 231A - Team

Language: Python 3.13.2

```
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)
```

Source code:

Or choose file: 未选择任何文件

Switch off editor

→ Pay attention
Before contest
Kotlin Heroes: Episode 13
2 days
[Register now »](#)

→ Settings
 Show tags for unsolved problems
 Hide solved problems

1.4~1.6

CODEFORCES
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按 F11 即可退出全屏模式

wsgwz | Logout

HOME TOP CATALOG CONTESTS GYM PROBLEMSET GROUPS RATING EDU API CALENDAR HELP RAYAN

MAIN ACMGURU | PROBLEMS SUBMIT STATUS STANDINGS CUSTOM TEST

Contest status

#	When	Who	Problem	Lang	Verdict	Time	Memory
337954105	Sep/10/2025 21:00UTC+8	wsgwz	112A - Petya_and.Strings	Python 3	Accepted	156 ms	0 KB
337951800	Sep/10/2025 20:45UTC+8	wsgwz	231A - Team	Python 3	Accepted	186 ms	0 KB
337947794	Sep/10/2025 20:13UTC+8	wsgwz	1A - Theatre Square	Python 3	Accepted	62 ms	0 KB
337946561	Sep/10/2025 20:03UTC+8	wsgwz	1A - Theatre Square	Python 3	Wrong answer on test 2	62 ms	0 KB
337945488	Sep/10/2025 19:55UTC+8	wsgwz	50A - Domino_ciling	Python 3	Accepted	184 ms	0 KB
337945085	Sep/10/2025 19:52UTC+8	wsgwz	50A - Domino_ciling	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



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