

9.16

C.263A

很快做完

学会了 index

The screenshot shows a browser window with the Codeforces logo at the top. The main content area displays a contest submission for Problem A (Beautiful Matrix). The code submitted is:

```
l = []
for i in range(5):
    l.append(input().split())
for i in range(5):
    if '1' in l[i]:
        print(abs(i-2)+abs(l[i].index('1')-2))
```

The "Judgement Protocol" section shows three test cases:

- Test #1: time: 122 ms., memory: 0 KB, exit code: 0, checker exit code: 0, verdict: OK
Input: 0 0 0 0 0
0 0 0 0 1
0 0 0 0 0
0 0 0 0 0
0 0 0 0 0
Output: 3
- Test #2: time: 186 ms., memory: 0 KB, exit code: 0, checker exit code: 0, verdict: OK
Input: 0 0 0 0 0
0 0 0 0 0
0 1 0 0 0
0 0 0 0 0
0 0 0 0 0
Output: 1
- Test #3: time: 92 ms., memory: 0 KB, exit code: 0, checker exit code: 0, verdict: OK
Input: 0 0 0 0 0
0 0 0 0 0

On the right side of the page, there is a sidebar titled "Memory" which lists memory usage for each test case, and a "Execution Time" section.

O.E02808

很快做完

OpenJudge

题目ID, 标题, 描述 cmvjf 信箱 账号

CS101 / 计算思维算法实践

按 F11 即可退出全屏模式

题目 排名 状态 提问

#50013291提交状态

查看 提交 统计 提问

状态: Accepted

基本信息

#: 50013291
题目: E02808
提交人: cmvjf
内存: 3668kB
时间: 56ms
语言: Python3
提交时间: 2025-09-16 17:53:04

源代码

```
list0 = input().split()
l = int(list0[0]) + 1
m = int(list0[1])
list1 = []
for i in range(l):
    list1.append(i)
for l in range(m):
    list0 = input().split()
    a = int(list0[0])
    b = int(list0[1])
    for i in range(a,b+1):
        list1[i] = 0
print(list1.count(1))
```

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English 帮助 关于

9.18

C.1328A

很快做完

The screenshot shows a browser window with the Codeforces logo at the top. The main content area displays a contest submission for problem A (Divisibility Problem). The code submitted is:

```
t = int(input())
list0 = []
for i in range(t):
    list0.append(input().split())
for ab in list0:
    a = int(ab[0])
    b = int(ab[1])
    c = a/b
    if c == int(c):
        print(0)
    else:
        print((a//b+1)*b - a)
```

Below the code, there's a section titled "-Judgement Protocol" showing two test cases:

Test: #1, time: 31 ms., memory: 0 KB, exit code: 0, checker exit code: 0, verdict: OK

Input:
3
10 4
13 9
100 13
123 456
92 46

Output:
3
4
133
0

Answer:
3
4
133
0

Sort by: 1

Test: #2, time: 93 ms., memory: 2252 KB, exit code: 0, checker exit code: 0, verdict: OK

Input:
10000

On the right side of the page, there is a sidebar with memory usage statistics for each test case:

Index	Memory
1	3400 KB
2	100 KB
3	1300 KB
4	0 KB
5	0 KB
6	0 KB
7	0 KB
8	0 KB
9	0 KB
10	0 KB
11	0 KB
12	0 KB
13	0 KB
14	0 KB
15	0 KB

At the bottom of the sidebar, it says "Execution Time".

C.427A

很快做完

The screenshot shows a Codeforces contest page for Round 244 (Div. 2). The user has submitted a solution for problem A, titled "Police Recruits". The code is as follows:

```
n = input()
list0 = input().split()
a = 0
b = 0
for i in list0:
    a += int(i)
    if a < 0:
        a = 0
    b += 1
print(b)
```

The "Judgement Protocol" section shows three test cases:

- Test #1: time: 46 ms., memory: 0 KB, exit code: 0, checker exit code: 0, verdict: OK. Input: 3, Output: 2.
- Test #2: time: 46 ms., memory: 0 KB, exit code: 0, checker exit code: 0, verdict: OK. Input: 8, Output: 2.
- Test #3: time: 31 ms., memory: 0 KB, exit code: 0, checker exit code: 0, verdict: OK. Input: 11, Output: 1.

A message at the top right says "设置完成" (Setup completed) and "按 F11 即可退出全屏模式" (Press F11 to exit full screen mode). On the right side, there is a sidebar titled "Memory" showing memory usage for each test case. At the bottom, it says "The only programming contests Web 2.0 platform" and provides links for privacy policy, terms and conditions, and mobile version.

晴问·水仙花数 II

很快做完

The screenshot shows a programming competition interface. At the top, there's a navigation bar with links like '课程' (Courses), '训练营' (Training Camp), '算法笔记' (Algorithm Notes), '题库' (Problem库), '题单' (Problem List), '比赛' (Contests), '语言入门教程' (Language Introduction Tutorial), and '2026考研算法全程训练营' (2026 Graduate School Entrance Exam Algorithm Full Course Training Camp). A user icon is also present.

The main area displays a problem titled '入门篇 (1) ——入门模拟'. The problem description asks for all narcissistic numbers between two integers a and b ($100 \leq a \leq b \leq 999$). The input is given as two integers separated by a space, and the output should be the narcissistic numbers in ascending order, separated by spaces. If no such numbers exist, the output should be 'NO'.

On the right, there's a code editor window titled '代码书写' (Code Writing) with a Python tab selected. The code provided is:

```
1 list0 = input().split()
2 a = int(list0[0])
3 b = int(list0[1])
4 c = 0
5 for i in range(a,b+1):
6     x = i//100
7     y = (i-x*100)//10
8     z = i-x*100-y*10
9     if i == x**3 + y**3 + z**3:
10        if c == 0:
11            print(i,end='')
12            c = 1
13        else:
14            print(' ',i,end='')
15    if c == 0:
16        print('NO')
```

Below the code editor, there are tabs for '测试输入' (Test Input), '提交结果' (Submission Result), and '历史提交' (History Submissions). The status message '完美通过' (Perfect Passed) and '100% 数据通过测试' (100% Data Passed) are displayed. The execution time is listed as '运行时长: 0 ms'.

At the bottom, there are buttons for '收起面板' (Collapse Panel), '运行' (Run), and '提交' (Submit).

O.M01922

很快做完

学会了用 while 处理多行数据

The screenshot shows a successful submission for problem M01922 on the OpenJudge platform. The submission ID is #50044035, and the status is Accepted. The source code is a Python script that reads input from standard input, processes it, and prints the result. The basic information section provides details about the submission, including the user (cmyjf), language (Python3), and submission time (2025-09-18 21:59:58). The page also includes navigation links for English, Help, and About.

题目ID, 标题, 描述 cmyjf 信箱 账号

CS101 / 计算思维算法实践

按 F11 即可退出全屏模式

#50044035提交状态

查看 提交 统计 提问

状态: Accepted

基本信息

#: 50044035
题目: M01922
提交人: cmyjf
内存: 6560kB
时间: 49ms
语言: Python3
提交时间: 2025-09-18 21:59:58

源代码

```
import math
while True:
    n = int(input())
    if n == 0:
        break
    list0 = []
    set0 = set()
    for i in range(n):
        list0.append(input().split())
        v = int(list0[i][0])
        t = int(list0[i][1])
        if t >= 0:
            tz = math.ceil(t + (16200/v))
            set0.add(tz)
    print(min(set0))
```

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