

9.23

C.E28674

较快做完，因上课前做的，不知道 ord()和 chr()函数导致手打了两个很长的字典……

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

#50096955提交状态

状态: Accepted

基本信息

#: 50096955  
题目: E28674  
提交人: cmyjf  
内存: 3696kB  
时间: 22ms  
语言: Python3  
提交时间: 2025-09-23 15:50:27

源代码

```
k = int(input())%26
dict0 = {'a':1,'b':2,'c':3,'d':4,'e':5,'f':6,'g':7,'h':8,'i':9,'j':10,'k':11,
         'l':12,'m':13,'n':14,'o':15,'p':16,'q':17,'r':18,'s':19,'t':20,'u':21,'v':22,'w':23,'x':24,'y':25,'z':26}
dict1 = {1:'a',2:'b',3:'c',4:'d',5:'e',6:'f',7:'g',8:'h',9:'i',10:'j',11:'k',
         12:'l',13:'m',14:'n',15:'o',16:'p',17:'q',18:'r',19:'s',20:'t',21:'u',22:'v',23:'w',24:'x',25:'y',26:'z'}
word = input()
decode = []
for abc in word:
    if abc in dict0:
        t = (dict0[abc] - k)%26
        if t == 0:
            t = 26
        decode.append(dict1[t])
    else:
        ab = abc.lower()
        t = (dict0[ab] - k) % 26
        if t == 0:
            t = 26
        decode.append(dict1[t].upper())
print(''.join(decode))
```

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English 帮助 关于

C. E28691

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

按 F11 即可退出全屏模式

题目 排名 状态 提问

#50097415提交状态

状态: Accepted

基本信息

#: 50097415  
题目: E28691  
提交人: cmyjf  
内存: 3540kB  
时间: 20ms  
语言: Python3  
提交时间: 2025-09-23 16:13:45

源代码

```
list0 = input().split()
a = int(list0[0][1:2])
b = int(list0[1][1:2])
print(a + b)
```

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English 帮助 关于

C. M28664

很快做完

The screenshot shows a successful submission for problem #50097899 on the OpenJudge platform. The status is "Accepted". The source code is as follows:

```
n = int(input())
list0 = []
dict0 = (1:7,2:9,3:10,4:5,5:8,6:4,7:2,8:1,9:6,10:3,11:7,12:9,13:10,14:5)
dict1 = ('1':0,'0':1,'X':2,'9':3,'8':4,'7':5,'6':6,'5':7,'4':8,'3':9,'2':10)
for i in range(n):
    list0.append(input())
for ab in list0:
    s = 0
    for i in range(17):
        c = int(ab[i])
        s += c*dict0[i+1]
    d = ab[17]
    if s%11 == dict1[d]:
        print('YES')
    else:
        print('NO')
```

Basic information for the submission:

- #: 50097899
- 题目: M28664
- 提交人: cmwjf
- 内存: 3604kB
- 时间: 25ms
- 语言: Python3

Submission time: 2025-09-23 16:31:22

C.M28678

很快做完

The screenshot shows a successful submission for problem #50103390 on the OpenJudge platform. The status is "Accepted". The source code is as follows:

```
n = int(input())
while n != 1:
    if n % 2 == 0:
        print(f'{n//2}={n//2}')
        n = n//2
    else:
        print(f'{n}*3+1={n*3+1}')
        n = n*3+1
print('End')
```

Basic information for the submission:

- #: 50103390
- 题目: M28678
- 提交人: cmwjf
- 内存: 3632kB
- 时间: 22ms
- 语言: Python3

Submission time: 2025-09-23 21:14:54

C. M28700

较快做完，if,elif 要写吐了，写到一半发现可以用字典，但想想都写了一半了，所以用 if,elif 写完了……

看了题解，里面转化为减法的想法比我想的更精妙

The screenshot shows a solved problem submission on the OpenJudge platform. The title of the problem is "CS101 / 计算思维算法实践". The submission status is "Accepted". The code submitted is a Python script that processes a list of characters to calculate a score based on specific character pairs. The basic information panel shows the submission ID (50103954), title (M28700), submitter (cmyjf), memory usage (3844kB), execution time (23ms), language (Python3), and submission time (2025-09-23 21:51:46).

158B

很快做完

CODEFORCES  
Sponsored by TON

设置完成

By wsgwz, contest: VK Cup 2012 Qualification Round 1, problem: (B) Taxi, Accepted, #, Copy

```
import math
n = int(input())
l = input().split()
a,b,c,d = 0,0,0,0
for i in l:
    if i == '1':
        a += 1
    elif i == '2':
        b += 1
    elif i == '3':
        c += 1
    elif i == '4':
        d += 1
print((d*c+b//2+b%2*max(0,math.ceil((a-c-2*(b%2))/4)))
```

**Judgement Protocol**

**Test: #1, time: 122 ms., memory: 0 KB, exit code: 0, checker exit code: 0, verdict: OK**

Input:  
1 2 4 3 3

Output:  
5

Answer:  
4

Checker Log:  
ok answer is 4

**Test: #2, time: 122 ms., memory: 0 KB, exit code: 0, checker exit code: 0, verdict: OK**

Input:  
0 3 4 4 2 1 3 1

Output:  
5

Answer:  
5

Checker Log:  
ok answer is 5

Sort by: Execution Time

← 1 2 3 4 5 →

