

10.2

34B Sale

很快做完

知道了 map() 返回的是迭代器，不是列表，需要使用 list() 转换

The screenshot shows a Codeforces submission interface. At the top, it says 'CODEFORCES Sponsored by TON'. A green button with a checkmark and the text '设置完成' (Settings Complete) is visible. The user's name 'wsgwz' and a 'Logout' link are in the top right. The main content area displays the source code for a problem titled 'Sale' (problem B) from the 'Codeforces Beta Round 34 (Div. 2)'. The code is in Python and implements a solution for finding the minimum value in a list after a series of operations. Below the code, the 'Judgement Protocol' is shown, detailing two test cases. The first test case has an input of '6 3' and '4 0 35 -2 4', resulting in an output of '8'. The second test case has an input of '4 2' and '7 0 0 -7', resulting in an output of '7'. The submission is successful, with a verdict of 'OK'. The bottom of the page shows the submission time 'Sep/10/2025 19:52', the user 'wsgwz', the problem '50A - Domino tiling', the compiler 'GNU C11', and the execution time '0 ms'.

```
By wsgwz, contest: Codeforces Beta Round 34 (Div. 2), problem: (B) Sale, Accepted, #, Cory

l10 = input().split()
n = int(l10[0])
m = int(l10[1])
li = list(map(int, input().split()))
s = 0
for _ in range(m):
    a = min(li)
    if a < 0:
        s += min(li)
        li.remove(a)
    else:
        break
print(-s)

--Judgement Protocol

Test: #1, time: 124 ms., memory: 0 KB, exit code: 0, checker exit code: 0, verdict: OK
Input
6 3
4 0 35 -2 4
Output
8
Answer
8
Checker Log
ok 1 number(s): "8"

Test: #2, time: 122 ms., memory: 20 KB, exit code: 0, checker exit code: 0, verdict: OK
Input
4 2
7 0 0 -7
Output
7
Answer
7
Checker Log
ok 1 number(s): "7"
```

160.A Twins

很快做完

AI翻译目标语言: 简体中文翻译模型: 基础模型译文模式: 仅译文翻译网页PDF翻译自动翻译当前网站

#	When	Who	Problem	Lang	Verdict	Time	Memory
341424229	Oct/02/2025 10:29UTC+8	wsgwz	34B - Sale	Python 3	Accepted	186 ms	100 KB
341424139	Oct/02/2025 10:28UTC+8	wsgwz	34B - Sale	Python 3	Wrong answer on test 1	154 ms	0 KB

By wsgwz, contest: Codeforces Round 111 (Div. 2), problem: (A) Twins, Accepted, #, Copy

```
n = int(input())
list0 = input().split()
s = 0
t = 0
a = 0
for i in range(n):
    list0[i] = int(list0[i])
list0.sort(reverse=True)
for i in range(n):
    s += list0[i]
for i in range(a):
    t += list0[i]
    a += 1
    if t > s/2:
        break
print(a)
```

→Judgement Protocol

Test: #1, time: 124 ms., memory: 0 KB, exit code: 0, checker exit code: 0, verdict: OK

Input

Output

Answer

Checker Log

Test: #2, time: 92 ms., memory: 0 KB, exit code: 0, checker exit code: 0, verdict: OK

Input

Output

Answer

Sort by: 1

Execution Time

1879B. Chips on the Board

很快完成

AI翻译目标语言: 简体中文翻译模型: 基础模型译文模式: 仅译文翻译网页PDF翻译自动翻译当前网站

HARBOUR SPACE UNIVERSITY

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

PROBLEMS SUBMIT CODE MY SUBMISSIONS STATUS HACKS STANDINGS CUSTOM INVOCATION

#	Author	Problem	Lang	Verdict	Time	Memory	Sent	Judged		
341425572	Practice: wsgwz	1879B - 10	Python 3	Accepted	343 ms	50736 KB	2025-10-02 05:52:28	2025-10-02 05:56:47	☆	Compare

→ SourceCopy

```
t = int(input())
li = []
for _ in range(t):
    n = int(input())
    l11 = list(map(int, input().split()))
    l12 = list(map(int, input().split()))
    a = min(l11)
    b = min(l12)
    s1 = n*a
    s2 = n*b
    for i in range(n):
        s1 += l12[i]
        s2 += l11[i]
    li.append(min(s1, s2))
for i in li:
    print(i)
```

Click to see test details

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The only programming contests Web 2.0 platform
Server time: Oct/02/2025 11:01:14UTC+8 (j2).
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M01017: 装箱问题

约 1 小时做完

OpenJudge

题目ID, 标题, 描述

cmjyf 信箱 账号

CS101 / 计算思维算法实践

题目 排名 状态 提问

#50211131提交状态

查看 提交 统计 提问

状态: Accepted

源代码

```
import math
while 1:
    li=list(map(int,input().split()))
    if li==[0,0,0,0,0,0]:
        break
    a,b,c,d,e,f=li[0],li[1],li[2],li[3],li[4],li[5]
    s=f+e+d+c//4
    a=11*e+max(5*d-b,0)*4
    b=max(0,b-5*d)
    a=max(a,0)
    if c%4==0:
        pass
    elif c%4==1:
        s += 1
        if b >= 5:
            b -= 5
            a -= 7
        else:
            b = 0
            a -= 7 + (5-b)*4
    elif c%4 == 2:
        s += 1
        if b>= 3:
            b -= 3
            a -= 6
        else:
            b = 0
            a -= 6 + (3-b)*4
    else:
        pass
```

基本信息

#: 50211131

题目: M01017

提交人: cmjyf

内存: 3700kB

时间: 35ms

语言: Python3

提交时间: 2025-10-02 16:32:09

M01008: Maya Calendar

很快做完，但细节上处理了一些时间

OpenJudge

题目ID, 标题, 描述

cmjyf 信箱 账号

CS101 / 题库 (包括计概、数学题目) 按 F11 即可退出全屏模式

题目 排名 状态 提问

#50211620提交状态

查看 提交 统计 提问

状态: Accepted

源代码

```
di = {'pop':0,'no':1,'zip':2,'zotz':3,'tzec':4,'xul':5,'yoxkin':6,'mol':7,'chen'}
li = ['imix','ik','akbal','kan','chicchan','cimi','manik','lamat','muluk','ok','ch']
n = int(input())
print(n)
for _ in range(n):
    l = input().split()
    a = int(l[0][:1])
    b = di[l[1]]
    c = int(l[2])
    date = a + b*20 + c*365 + 1
    z = (date-1)//260
    x = (date)%13
    if x == 0:
        x = 13
    y = li[(date%20-1)]
    print(f'{x} {y} {z}')
```

基本信息

#: 50211620

题目: 01008

提交人: cmjyf

内存: 3688kB

时间: 25ms

语言: Python3

提交时间: 2025-10-02 17:20:51

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English 帮助 关于

T-primes

约 1.25 小时做完，但其间把一个 i 打成了 j，没能及时发现，浪费了 30 分钟。

用的埃氏筛法，pypy3 很惊险的过了。

CODEFORCES

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HOME

MAIN

CONTESTS

By wsgwz, contest: Codeforces Round 142 (Div. 2), problem: (B) T-primes, **Accepted**, <#>, [Copy](#)

se0 = [2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31]
se = set(range(37, 10**3))
for j in se0:
 li0 = []
 for i in se:
 if i%j == 0:
 li0.append(i)
 for i in li0:
 se.remove(i)
se1 = se0 | se
se = set(range(10**3, 10**6))
for j in se1:
 li0 = []
 for i in se:
 if i%j == 0:
 li0.append(i)
 for i in li0:
 se.remove(i)
se = se | se1
n = int(input())
li = map(int, input().split())
for i in li:
 if i%0.5 in se:
 print('YES')
 else:
 print('NO')

Test: #1, time: 1560 ms., memory: 62032 KB, exit code: 0, checker exit code: 0, verdict: OK

Input

5
4 5 6

Output

YES
NO
NO

Answer

yes

341424229

Oct/02/2025 10:29 UTC+8

wsgwz

34B - Sale

Python 3

Accepted

186 ms

100 KB

341424139

Oct/02/2025 10:28 UTC+8

wsgwz

34B - Sale

Python 3

Wrong answer on test 1

154 ms

0 KB

340041745

Sep/23/2025 22:30 UTC+8

wsgwz

158B - Taxi

Python 3

Accepted

218 ms

2300 KB

按 F11 即可退出全屏模式

friends only

Memory

ns 67900 KB

ns 62600 KB

ns 62300 KB

ns 69100 KB

ns 69500 KB

ns 62900 KB

ns 74100 KB

ns 65400 KB

ns 69000 KB

ns 68200 KB

ns 69000 KB

ns 0 KB

ns 65200 KB

ns 65400 KB

ns 4700 KB

ns 1400 KB

ns 1300 KB

ns 50700 KB