

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 contest page for Beta Round 34 (Div. 2). The user has submitted a solution for problem B (Sale) and it has been accepted. The code is as follows:

```
l10 = input().split()
n = int(l10[0])
m = int(l10[1])
l1 = list(map(int, input().split()))
s = 0
for _ in range(m):
    a = min(l1)
    if a < 0:
        s += min(l1)
        l1.remove(a)
    else:
        break
print(s)
```

The Judgement Protocol section shows two test cases:

- Test #1: time: 124 ms., memory: 0 KB, exit code: 0, checker exit code: 0, verdict: OK
Input: 5 3
Output: -6 0 35 -2 4
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 3
Output: 3 0 0 -7
Answer: 7
Checker Log: ok 1 number(s): "-7"

At the bottom, there are sorting options: Default order (radio button), Submission time, Judging Time, Solution Size, and Execution Time.

160.A Twins

很快做完

译 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 10:29 UTC+8	wsgwz	34B - Sale	Python 3	Accepted	186 ms	100 KB
341424199	Oct/02/2025 10:28 UTC+8	wsgwz	34B - Sale	Python 3	Wrong answer on test 1	154 ms	0 KB
3400417	By wsgwz, contest: Codeforces Round 111 (Div. 2), problem: (A) Twins, Accepted, Copy					*	2300 KB
3400415						is	0 KB
3400413						is	0 KB
3400395						is	0 KB
3392627						s	7300 KB
3392617						is	3400 KB
3388773						is	100 KB
3382805						is	1300 KB
3382103						is	0 KB
3382095						is	0 KB
3380136						is	0 KB
3379541						is	0 KB
3379511						is	0 KB
3379477						is	0 KB
3379465						is	0 KB
3379452						is	0 KB
3379450						is	0 KB

Sort by: ← 1 →

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

Input:
3
3
Output:
3
Answer:
3
Checker Log:
3

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

Input:
3
3
1 2
Output:
3
Answer:
3

Execution Time

Desktop version, switch to mobile version

1879B. Chips on the Board

很快完成

译 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

General									
#	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

→ Source

```
t = int(input())
l1 = []
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 += l11[i]
        s2 += l12[i]
    l1.append(min(s1, s2))
for i in l1:
    print(i)
```

Click to see test details

Codeforces (c) Copyright 2010-2025 Mike Mirzayanov
The only programming contests Web 2.0 platform
Server time: Oct/02/2025 11:01:14 UTC+8 (J2).
Desktop version, switch to [mobile version](#).
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M01017: 装箱问题

约 1 小时做完

The screenshot shows the OpenJudge platform interface. At the top, it says "OpenJudge" and "题目ID, 标题, 描述". Below that is a search bar with "cmyjf" and buttons for "查看", "提交", "统计", and "提问". The main title is "CS101 / 计算思维算法实践". A blue bar indicates the submission status: "#50211131 提交状态". The status is "Accepted". The code area contains Python code for a specific algorithm. To the right, there's a "基本信息" section with details: #50211131, 题目: M01017, 提交人: cmyjf, 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

The screenshot shows the OpenJudge platform interface. At the top, it says "OpenJudge" and "题目ID, 标题, 描述". Below that is a search bar with "cmyjf" and buttons for "查看", "提交", "统计", and "提问". The main title is "CS101 / 题库 (包括计概、数算题目) 按 F11 即可退出全屏模式". A blue bar indicates the submission status: "#50211620 提交状态". The status is "Accepted". The code area contains Python code for calculating the Mayan calendar. To the right, there's a "基本信息" section with details: #50211620, 题目: 01008, 提交人: cmyjf, 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。

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 se:
    if i%j == 0:
        l10.append(i)
    for i in l10:
        se.remove(i)
sel = se0 | se
se = set(range(10**3, 10**6))
for j in sel:
    l10 = []
    for i in se:
        if i%j == 0:
            l10.append(i)
    for i in l10:
        se.remove(i)
    se = se | sel
n = int(input())
li = map(int, input().split())
for i in li:
    if i==0.5 in se:
        print('YES')
    else:
        print('NO')
```

→Judgement Protocol

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

Input	Output
3 4 5 6	YES NO NO

Answer

Time	Memory
Oct/02/2025 10:29 UTC+8	wsgwz 34B - Sale Python 3 Accepted 186 ms 100 KB
Oct/02/2025 10:28 UTC+8	wsgwz 34B - Sale Python 3 Wrong answer on test 1 154 ms 0 KB
Sep/23/2025 22:30 UTC+8	wsawz 158B - Taxi Python 3 Accepted 218 ms 2300 KB