

```
In [11]: a=[]
for _ in range(5):
    a.append(list(map(int, input().split())))
b=0
c=0
for i in range(5):
    for j in range(5):
        if a[i][j]==1:
            b=i+1
            c=j+1
print(abs(3-b)+abs(3-c))
```

0 0 0 0 0
0 0 0 0 0
0 0 0 0 0
0 0 0 0 0
0 0 0 0 1

```
In [16]: n=int(input())
number=0
for i in range(n):
    data=list(map(int, input().split()))
    a=data[0]
    b=data[1]
    print((b - a % b) % b )
```

2
10 4
2
13 9
5

```
In [32]: n=int(input())
crime=0
police=0
event=list(map(int, input().split()))
for situation in event:
    if situation==1:
        police+=1
    else:
        if police+situation==-1:
            crime+=1
        else:
            police=police+situation
print(crime)
```

8
1 -1 1 -1 -1 1 1 1
1

#46236610提交状态

状态: **Accepted**

查看

源代码

```
L,M=map(int,input().split())
a=[1]*(L+1)
for i in range(M):
    b,c=list(map(int,input().split()))
    for j in range(b,c+1):
        a[j]=0
print(a.count(1))
```

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```
1 def hanshu(a,b):
2     list=[]
3     for i in range(a,b+1):
4         c=(i//100)**3
5         d=((i%100)//10)**3
6         e=(i%10)**3
7         if i==c+d+e:
8             list.append(i)
9     if list:
10        print(" ".join(map(str,list)))
11    else:
12        print("NO")
13 a,b=map(int,input().split())
14 hanshu(a,b)
15
```

测试输入

提交结果

历史提交

完美通过

查看

100% 数据通过测试

运行时长: 0 ms