```
In [11]: a=[]
         for _ in range(5):
             a. append(list(map(int, input().split())))
         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))
         00000
          00000
         00000
         00000
         00001
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)
           10 4
           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
                   if police+situation==-1:
                       crime+=1
                   else:
                       police=police+situation
          print(crime)
           1 -1 1 -1 -1 1 1 1
```

#46236610提交状态

状态: Accepted

```
基
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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```

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

查

完美通过

100% 数据通过测试

运行时长: 0 ms