```
1. 题目
E04015: 邮箱验证
strings, http://cs101.openjudge.cn/practice/04015
思路:
代码:
while True:
    try:
        s=input()
        fl1=False
        ct=0
        l=['@','.']
        if s[0] not in I and s[-1] not in I:
            fl1=True
        p=-1
        for k in range(len(s)):
            if s[k]=='@':
                 ct+=1
                 if p==-1:
                     p=k
        if fl1 and ct==1 and '.' in s[p+1:] and s[p+1]!='.' and s[p-1]!='.':
            print('YES')
        else:
             print('NO')
    except EOFError:
        break
代码运行截图 (至少包含有"Accepted")
```



M02039: 反反复复

implementation, http://cs101.openjudge.cn/practice/02039/

思路:

```
代码:
n=int(input())
s=input()
m=int(len(s)/n)
l=[[]for i in range(n)]
p=0
for i in range(m):
    for j in range(n):
         if i%2==0:
             I[j].append(s[p])
         else:
             I[n-1-j].append(s[p])
        p+=1
ns="
for i in range(n):
    for j in range(m):
         ns+=l[i][j]
print(ns)
代码运行截图 (至少包含有"Accepted")
```

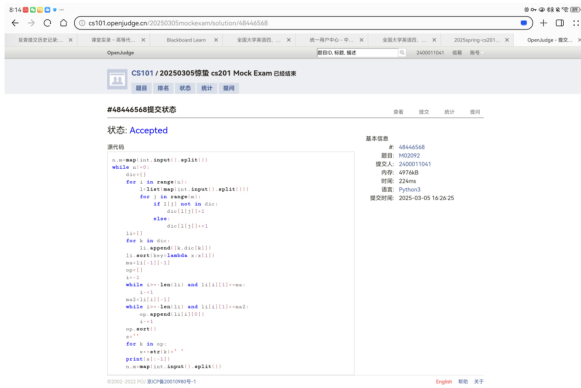


M02092: Grandpa is Famous implementation, http://cs101.openjudge.cn/practice/02092/

```
代码:
n,m=map(int,input().split())
while n!=0:
    dic={}
    for i in range(n):
         l=list(map(int,input().split()))
         for j in range(m):
              if I[j] not in dic:
                   dic[l[j]]=1
              else:
                   dic[l[j]]+=1
    li=∏
    for k in dic:
         li.append([k,dic[k]])
    li.sort(key=lambda x:x[1])
    ma=li[-1][-1]
    op=[]
    i=-1
    while i>=-len(li) and li[i][1]==ma:
         i-=1
```

思路:

```
ma2=li[i][-1]
    while i>=-len(li) and li[i][1]==ma2:
        op.append(li[i][0])
        i-=1
    op.sort()
    s="
    for k in op:
        s+=str(k)+' '
    print(s[:-1])
    n,m=map(int,input().split())
代码运行截图 (至少包含有"Accepted")
```



M04133: 垃圾炸弹

matrices, http://cs101.openjudge.cn/practice/04133/

思路:

```
代码:
d=int(input())
n=int(input())
I=[[0 for i in range(1025)]for j in range(1025)]
for i in range(n):
    x,y,v=map(int,input().split())
    for p in range(-d,d+1):
         for q in range(-d,d+1):
```

```
nx=x+p
                           ny=y+q
                           if 0<=nx<=1024 and 0<=ny<=1024:
                                    I[nx][ny]+=v
nl=∏
for i in range(1025):
         for j in range(1025):
                  nl.append(l[i][j])
nl.sort()
ct=0
p=-1
while nl[p]==nl[-1]:
         ct+=1
         p - = 1
print(ct,nl[-1])
代码运行截图 (至少包含有"Accepted")
 \leftarrow \  \, \rightarrow \  \, \bigcirc \  \, \bigcirc \  \, \bigcirc \  \, (\bigcirc \  \, \text{cs101.openjudge.cn/} \\ 20250305 \text{mockexam/solution/} \\ 48446944
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                                                                                                     题目ID, 标题, 描述
                                                                                                                               Q 2400011041 信箱 账号
                                  CS101 / 20250305惊蛰 cs201 Mock Exam 已经结束
题目 排名 状态 統計 提问
                                 #48446944提交状态
                                                                                                                               查看 提交 统计 提问
                                 状态: Accepted
                                                                                                                       基本信息
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#84.46944

#B目: M04133

捷交人: 2400011041

内存: 21448kB

时间: 231ms

请言: Python3

提交时间: 2025-03-05 16:37:14
                                 源代码
                                  d=int(input())
n=int(input())
l=[[0 for i in range(1025)]for j in range(1025)]
for i in range(n):
    x,y,v=map(int,input(),split())
                                       for p in range(-d,d+1);

for q in range(-d,d+1);

ns*+p

ny*+q

if 0<-nx<+1024 and 0<*ny<*1024;

l(nx)[ny)**v
                                  1[nx][ny]+
nl*[]
for i in range(1025):
    for j in range(1025):
        nl.append(1[i][j])
nl.sort()
                                   p=-1
while nl[p]==nl[-1]:
                                   p-=1
print(ct,n1[-1])
                                  ©2002-2022 POJ 京ICP备20010980号-1
                                                                                                                                             English 帮助 关于
```

T02488: A Knight's Journey backtracking, http://cs101.openjudge.cn/practice/02488/

```
代码:
n=int(input())
step=[[-1,-2],[1,-2],[-2,-1],[2,-1],[-2,1],[2,1],[-1,2],[1,2]]
```

思路:

p=0

```
q=0
I=[]
def dfs(x,y,ct,s):
    global step,l,p,q
    if ct==p*q:
         return s
    for k in step:
         nx=x+k[0]
         ny=y+k[1]
         if 0<=ny<q and 0<=nx<p and I[ny][nx]!=-1:
             I[ny][nx]=-1
             let=chr(ord('A')+ny)
             ns=s+let+str(nx+1)
             a=dfs(nx,ny,ct+1,ns)
             if a!=":
                  return a
             I[ny][nx]=0
    return "
for t in range(1,1+n):
    if t!=1:
         print()
    p,q=map(int,input().split())
    op="
    for y in range(q):
         for x in range(p):
             l=[[0 for i in range(p)]for j in range(q)]
             I[y][x]=-1
             let=chr(ord('A')+y)
             sts=let+str(x+1)
             nop=dfs(x,y,1,sts)
             if nop!=":
                  op=nop
                  break
         if len(op)!=0:
             break
    print('Scenario #'+str(t)+':')
    if len(op)!=0:
         print(op)
    else:
         print('impossible')
代码运行截图 (至少包含有"Accepted")
```



T06648: Sequence heap, http://cs101.openjudge.cn/practice/06648/

```
思路:
代码:
t=int(input())
import heapq
def seq(la,lb):
    global n
    Iheap=[]
    for i in range(n):
         heapq.heappush(lheap,(la[i]+lb[0],i,0))
    lop=[]
    for i in range(n):
         v,i,j=heapq.heappop(lheap)
         lop.append(v)
         if j+1<n:
              heapq.heappush(lheap,(la[i]+lb[j+1],i,j+1))
    return lop
for lii in range(t):
    m,n=map(int,input().split())
    op=list(map(int,input().split()))
    op.sort()
    for k in range(1,m):
         a=list(map(int,input().split()))
         a.sort()
         op=seq(op,a)
```

```
s="
for k in op:
    s+=str(k)+''
print(s[:-1])
```

代码运行截图 == (AC 代码截图,至少包含有"Accepted") ==



2. 学习总结和收获

本次月考 ac4,主要第一题 debug 时间太长。细节问题还是比较严重,简单问题反而容易考虑不全面。最后一题说实话有点难,主要是想到比较方式较为困难,但做过这题后这一类题应该都会了。其余题目还是正常做完了。

如果发现作业题目相对简单,有否寻找额外的练习题目,如"数算 2025spring 每日选做"、 LeetCode、Codeforces、洛谷等网站上的题目。

日常跟进 OJ 每日选做