状态: Accepted

```
源代码
                                                                              #: 471
                                                                             题目: 076
n=int(input())
                                                                           提交人: jack
a=[]
                                                                             内存: 362
 b=[]
 for i in range(n):
                                                                             时间: 27r
    number,age=input().split()
                                                                             语言: Pyt
    age=int(age)
                                                                          提交时间: 202
    if age>=60:
        a.append((number,age))
    else:
        b.append((number,age))
 a.sort(key=lambda x: -x[1])
 patients=a+b
 for patient in patients:
    print(patient[0])
```

基本信息

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状态: Accepted

```
源代码
 from collections import defaultdict
 c = int(input())
 for _ in range(c):
     situation = "alive"
     n, m, b = map(int, input().split())
     a = defaultdict(list)
     for _ in range(n):
         x, y = map(int, input().split())
         a[x].append(y)
     for x in sorted(a):
         if m >= len(a[x]):
             b = sum(a[x])
         else:
             a[x].sort(reverse=True)
             b -= sum(a[x][:m])
         if b <= 0:
             situation = x
             break
     print(situation)
```

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状态: Accepted

```
### def min_coins(n, m, coins):
    dp = [m + 1] * (m + 1)
    dp[0] = 0
    for coin in coins:
        for j in range(coin, m + 1):
            dp[j] = min(dp[j], dp[j - coin] + 1)
        return dp[m] if dp[m] != m + 1 else -1

n, m = map(int, input().split())
    coins = list(map(int, input().split()))
    result = min_coins(n, m, coins)
    print(result)
```

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状态: Accepted

```
源代码
```

```
n=int(input())
s=[]
for _ in range(n):
    w=list(map(int,input().split()))
    s.append(w)
s.sort(key=lambda x:x[1])
m=s[0][1]
a=1
for i in range(1,n):
    if s[i][0]>m:
        a+=1
        m=s[i][1]
print(a)
```

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