

```
In [1]: n=int(input())
res=[]
grade=[]
for i in range(n):
    name=input()
    mark=float(input())
    res.append([name,mark])
    grade.append(mark)    #calculation 2nd lowest
#print(res)
#print(grade)
grade=sorted(set(grade)) #sorted unique
#print(grade)
m=grade[1]
#print(m)
name=[]
for val in res:
    if m==val[1]:
        name.append(val[0])
#print(name)    #unsorted
name.sort()
#print(name)    #sorted
for nm in name:
    print(nm)
```

```
3
chi
20.0
beta
50.0
alpha
50.0
alpha
beta
```

In []:

In []: