**QUESTION 14 : NESTED LISTS**

if \_\_name\_\_ == '\_\_main\_\_':

l=[]

m=[]

n=[]

o=[]

for \_ in range(int(input())):

name = input()

score = float(input())

l.append(name)

m.append(score)

p=m

for i in range(len(m)):

for j in range(i+1,len(m)):

if m[i]>m[j]:

temp=m[i]

m[i]=m[j]

m[j]=temp

t=l[i]

l[i]=l[j]

l[j]=t

for i in m:

if i not in n:

n.append(i)

x=n[1]

for i in range(len(m)):

if m[i] == x:

o.append(l[i])

o.sort()

for i in o:

print(i)