**Problem 1:Second lowest grade.**

n=int(input())

stud=[]

mark=[]

res=[]

for i in range(n):

a=input()

b=input()

stud.append(a)

stud.append(b)

mark.append(b)

mark.sort()

x=mark[1]

for i in range(len(stud)):

if str(x)==stud[i]:

res.append(stud[i-1])

res.sort()

for i in res:

print(i)

**Input:**

5

Harry

37.2

Benny

37.2

tina

37

Akriti

41

Harsh

39

**Output:**

Benny

harry