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# **Nested Lists**

Problem

Submissions

Leaderboard

Discussions

Given the names and grades for each student in a class of N students, store them in a nested list and print the name(s) of any student(s) having the second lowest grade.

**Note:** If there are multiple students with the second lowest grade, order their names alphabetically and print each name on a new line.

#### Example

records = [["chi", 20.0], ["beta", 50.0], ["alpha", 50.0]]

The ordered list of scores is [20.0, 50.0], so the second lowest score is 50.0. There are two students with that score: ["beta", "alpha"]. Ordered alphabetically, the names are printed as:

alpha beta

## **Input Format**

The first line contains an integer, N, the number of students.

The 2N subsequent lines describe each student over 2 lines.

- The first line contains a student's name.
- The second line contains their grade.

#### Constraints

- $2 \le N \le 5$
- There will always be one or more students having the second lowest grade.

# **Output Format**

Print the name(s) of any student(s) having the second lowest grade in. If there are multiple students, order their names alphabetically and print each one on a new line.

## Sample Input 0

5 Harry 37.21 Berry 37.21 Tina 37.2 Akriti 41 Harsh 39 Sample Output 0

Berry Harry

#### Explanation 0

There are  ${f 5}$  students in this class whose names and grades are assembled to build the following list:

```
python students = [['Harry', 37.21], ['Berry', 37.21], ['Tina', 37.2], ['Akriti', 41], ['Harsh', 39]]
```

The lowest grade of **37.2** belongs to *Tina*. The second lowest grade of **37.21** belongs to both *Harry* and *Berry*, so we order their names alphabetically and print each name on a new line.

```
f in

Submissions: 9

Max Score: 10

Difficulty: Easy

Rate This Challenge:

ななななな
```

```
Python 3
                                                                                                        0
 1 vif __name__ == '__main__':
2
3
        names = []
4
        scores=[]
5
        for _ in range(int(input())):
6
            name = input()
7
8
            score = float(input())
9
            names.append(name)
10
            scores.append(score)
11
12
        #print(names)
13
        #print(scores)
14
15
        sortedL = sorted(scores)
16
        #print(sortedL)
17
        for i in range(0,len(sortedL)):
18 ▼
            if sortedL[i]>sortedL[0]:
19 ₹
20
                lowest2 = sortedL[i]
21
                break
22
        lowestlist = []
23
24 ▼
        for i in range(0,len(scores)):
            if scores[i] == lowest2:
25 🔻
26
                lowestlist.append(i)
27
        #print(lowestlist)
28
        lowestnames = []
29
30
        for i in lowestlist:
31 🔻
            lowestnames.append(names[i])
32
33
            #print(lowestnames)
34
        sortedlow = sorted(lowestnames)
35
36
37 ▼
        for i in range(0,len(sortedlow)):
```

		Line: 39 Col: 13
<u>↑ Upload Code as File</u> Test against custom input	Run Code	Submit Code

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