Nested Lists \*





X



Your Nested Lists submission got 10.00 points.

You are now 5 points away from the 3rd star for your python badge.

Try the next challenge | Try a Random Challenge

Problem

Submissions

Leaderboard

Editorial 🖰

Tutorial

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

#### Sample Output 0

Berry

#### Explanation 0

There are 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.

```
Change Theme Language Python 3
                                                                                                       10 11 ...
    import collections
 2
    import sys
 3
 4
     if __name__ == '__main__':
 5
 6
         lowest = sys.float_info.max
 7
         second_lowest = sys.float_info.max
         d = collections.defaultdict(list)
 8
 9
10
         for _ in range(int(input())):
11
             name = input()
12
             score = float(input())
13
             d[score].append(name)
             if score < lowest:</pre>
14
15
                 second_lowest = lowest
16
                 lowest = score
             if lowest < score < second_lowest:</pre>
17
18
                 second_lowest = score
19
         names = sorted(d[second_lowest])
20
21
         for i in names:
22
             print(i)
23
24
25
26
```

Line: 26 Col: 1

Test against custom input

Run Code

Submit Code

You have earned 10.00 points!

You are now 5 points away from the 3rd star for your python badge.

**38%** 105/110



Congratulations  You solved this challenge. Would you like to challenge your friends?	Challenge
<ul> <li>✓ Test case 0 △         Compiler Message         Success</li> <li>✓ Test case 1</li> <li>✓ Test case 2 △</li> <li>✓ Test case 3 △</li> <li>✓ Unlock this testcase for 5 hackos.</li> </ul>	
<ul> <li>✓ Test case 4 △</li> <li>✓ Test case 5 △</li> <li>✓ Test case 6 △</li> </ul>	

Blog | Scoring | Environment | FAQ | About Us | Helpdesk | Careers | Terms Of Service | Privacy Policy