



Nested Lists ☆

105 more points to get your next star!

Rank: 339413 | Points: 115/220

**Your Nested Lists submission got 10.00 points.**[Share](#)[Tweet](#)

You are now 105 points away from the 4th star for your python badge.

[Try the next challenge](#) | [Try a Random Challenge](#)[Problem](#)[Submissions](#)[Leaderboard](#)[Editorial](#)[Tutorial](#)

You made this submission 8 minutes ago.

Score: 10.00 **Status:** AcceptedPeople who solved **Nested Lists** attempted this next:

Validating Credit Card Numbers

Verify whether credit card numbers are valid or not.

[Solve Challenge](#)

Submitted Code

Language: Python 3

[Open in editor](#)

```
1 if __name__ == '__main__':
2     #for _ in range(int(input())):
3     #     name = input()
4     #     score = float(input())
5
6     n = int(input())
7     records = [[input(), float(input())] for _ in range(n)]
8     #print(records)
9     secondlowmark = sorted(list(set([marks for name, marks in records])))[1]
10    #print(secondlowmark)
11    secondlowname = [a for a, b in records if b == secondlowmark]
12    #print(sorted(secondlowname))
13    print('\n'.join(name for name in sorted(secondlowname)))
14
```

[Test case 0](#)[Test case 1](#)[Test case 2](#)

Compiler Message

Success

[Privacy](#) - [Terms](#)