

Nested Lists ⭐

5 more points to get your gold badge!

Rank: 251475 | Points: 395/400



- Problem
- Submissions
- Leaderboard
- Discussions
- Editorial
- Tutorial

You made this submission 2 days ago.

Score: 10.00 Status: **Accepted**

People who solved **Nested Lists** attempted this next:

Eye and Identity

Create an array using the identity or eye tools from the NumPy module.

Solve Challenge

Submitted Code

Language: PyPy3 🔗 Open in editor

```
1 def find_students_with_second_lowest_grade(students):
2     # Find the second lowest grade
3     sorted_students = sorted(students, key=lambda x: x[1])
4     second_lowest_grade = sorted_students[0][1]
5     for student in sorted_students:
6         if student[1] > second_lowest_grade:
7             second_lowest_grade = student[1]
8             break
9
10    # Find students with the second lowest grade and sort their names
11    alphabetically
12    students_with_second_lowest_grade = sorted([student[0] for student in
13    sorted_students if student[1] == second_lowest_grade])
14
15    return students_with_second_lowest_grade
```

✔ Test case 0 🔒

✔ Test case 1

✔ Test case 2 🔒

✔ Test case 3 🔒

✔ Test case 4 🔒

✔ Test case 5 🔒

✔ Test case 6 🔒

Compiler Message

Success

🔒Hidden Test Case

Unlock this testcase for 5 hacks.

Unlock

NEED HELP?

- 📖 View tutorial
- 🗨 View discussions
- 📖 View editorial
- 🏆 View top submissions