





Rank: 353220 | Points: 113/220



Nested Lists ☆

```
Problem
                Submissions
                                      Leaderboard
                                                            Editorial
                                                                            Tutorial
You made this submission a day ago.
Score: 10.00 Status: Accepted
People who solved Nested Lists attempted this next:
    Finding the percentage
                                                                                                           Solve Challenge
    Store a list of students and marks in a dictionary, and find the average marks obtained by a student.
Submitted Code
 Language: Python 3
                                                                                                                     ₽ Open in editor
  1 if __name__ == '__main__':
        num_stu = input()
  3
        mark_list= []
        stu_mark = []
        records = []
  6
        names=[]
        for i in range(int(num_stu)):
           name = input()
  9
            score = float(input())
 10
            if score not in mark_list:
 11
               mark_list.append(score)
 12
            records.append([name,score])
 13
        sorted_marks = sorted(mark_list)
        if len(sorted marks)>1:
 14
 15
            for i in range(0,len(records)):
                if records[i][1] -- conted marks[1].
```



