

```
def find_second_lowest_grade_students(data):  
    # fetch teh grades from the data  
    grades = []  
    lowest_grade_students = []  
    for name, grade in data:  
        grades.append(grade)  
    second_lowest = sorted(set(grades))[1]  
    for name, grade in data:  
        if grade == second_lowest:  
            print(name)
```

```
find_second_lowest_grade_students(("st1", 25.0), ["st2", 45.3], ["st3", 33.45],  
    st3
```

```
find_second_lowest_grade_students(("st1", 25.0), ["st2", 45.3], ["st3", 33.45],  
    st3  
    st5
```

Double-click (or enter) to edit

```
find_second_lowest_grade_students(("chi", 20.0), ["beta", 50.0], ["alpha", 50.0  
    beta  
    alpha
```

```
def fetch_indexes_sum_of_numbers(nums, target):  
    indexes = {}  
    for count in range(len(nums)):  
        second_number = target - nums[count]  
        if second_number in indexes:  
            return [indexes[second_number], count]  
        indexes[nums[count]] = count  
    return []
```

```
fetch_indexes_sum_of_numbers([1, 2, 4, 6, 7, 2, 6, 8], 11)  
    [2, 4]
```