

In []:

```
In [5]: student_grades = []
for i in range(int(input())):
    name = input()
    score = float(input())
    student_grades.append([name, score])

grade_list = sorted(list(set([student[1] for student in student_grades])))
second_lowest_grade = grade_list[1]

students_with_second_lowest_score = [
    student
    for student in student_grades
    if student[1] == second_lowest_grade
]

students_with_second_lowest_score.sort()

for student in students_with_second_lowest_score:
    print(student[0])
```

```
3
chi
20.0
beta
50.0
alpha
50.0
alpha
beta
```

```
In [4]: def two_sum(nums, target):
num_dict = {}
for i in range(len(nums)):
    num = nums[i]
    diff = target - num
    if diff in num_dict:
        return [num_dict[diff], i]
    num_dict[num] = i

nums = list(map(int, input("Enter the numbers separated by space: ").split()))
target = int(input("Enter the target number: "))

print(two_sum(nums, target))
```

```
Enter the numbers separated by space: 1 2 3 4 5
Enter the target number: 9
[3, 4]
```

In []: