

```
In [1]: std_list = []
num = range(int(input('Enter Number of Students: ' )))
for i in num:
    name = input('Enter the Student Name: ')
    score = float(input('Enter the Student Score: ' ))
    std_list.append([name, score])
second_highest = sorted(set([score for name, score in std_list]))[1]
print('\n'.join(sorted([name for name, score in std_list if score == second_highest])))
```

```
Enter Number of Students: 5
Enter the Student Name: Srinivas
Enter the Student Score: 12.6
Enter the Student Name: Sunil
Enter the Student Score: 30.6
Enter the Student Name: Aviyan
Enter the Student Score: 20
Enter the Student Name: Oviyan
Enter the Student Score: 45
Enter the Student Name: Aruna
Enter the Student Score: 36.9
Aviyan
```

```
In [2]: def Sum(self, nums, target):
    data = {}
    for i, j in enumerate(nums):
        x = target - j
        if x in data:
            return [data[x], i]
        data[j] = i
    return []
result = Sum(None, [2, 7, 11, 15], 9)
print(result)
```

```
[0, 1]
```