

```
In [ ]: n = int(input())
student_marks = {}
for_in range (n):
    name,*line = input().split()
    scores=list(map(float,line))
    student_marks[name]=scores
    query_name = input()
l1 = list(student_marks[query_name])
addition = sum(l1)
result = addition/len(l1)
print('%.2f'%result)
```

```
In [ ]: def add(no, target):
    for i in range (len(no)):
        for j in range(len(no)):
            if target-no[i]==no[j]:
                return[i,j]
    return none
a=[2,5,6,4,10]
target=11
print(add(a, target))
```

```
In [ ]:
```