

```
In [ ]: ## Day 2 Question No.1
n = int(input("enter how many student are there: "))
list=[]
for i in range(n):
    name = input("enter student name: ")
    grade = float(input("enter student grade in float value: "))
    list.append([name,grade]);
grade_list = []
for i in range(n):
    score = list[i][1];
    grade_list.append(score);
grade_list.sort()
second_lowgrade = grade_list[1]
##print(second_lowgrade)
second_lowlist = []
for student in list:
    if second_lowgrade == student[1]:
        second_lowlist.append(student[0])
        print(student[0])
```

```
In [ ]: n = int(input("enter how many number you're enter: "))
Target_number = int(input("enter your target sum: "))
list=[]
for i in range(n):
    num = int(input("enter your number: "))
    list.append(num);
print("input numbers list is: ",list)
for i in range(n):
    for j in range(i+1,n):
        if list[i] + list[j] == Target_number:
            print(i,j)
        else:
            pass
```

```
In [ ]:
```