

In [3]: # SOLUTION FOR QUESTION 01 ASSIGNMENT:2

```
n=int(input("enter n value"))
res=[]
sgrade=[]
for i in range(n):
    name=input("enter the name of the student")
    grade=float(input("enter the grade marks of the student"))
    res.append([name,grade])
    sgrade.append(grade)
sgrade=sorted(list(set(sgrade)))
m=sgrade[1]
name=[]
for j in res:
    if m==j[1]:
        name.append(j[0])
name.sort()
for k in name:
    print(k)
```

```
enter n value4
enter the name of the studentdeepu
enter the grade marks of the student10.1
enter the name of the studentraju
enter the grade marks of the student20.1
enter the name of the studentrani
enter the grade marks of the student20.1
enter the name of the studentrakesh
enter the grade marks of the student15.1
rakesh
```

In [1]: # SOLUTION FOR QUESTION 02 ASSIGNMENT:2

```
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=[2,5,6,4,8]
target=6
print(add(a,target))
```

```
[0, 3]
```

In []: