

In [3]:

```
n=int(input("enter the paire"))
l1=[]
sl=[]
l2=[]
for i in range(1,n+1):
    for j in range(2):
        sl.append(input())
        l1.append(sl)
        sl=[]
print (l1)
for j in range(0,n):
    l2.append(l1[j][1])
l2.sort()
b=l2
print (l2)
l2 = list(dict.fromkeys(l2))
print (l2)
print("second lowest score",l2[1] )
a=l2[1]
#print(a)
#print(b)
for i in range (0,n):
    if (b[i]==a):
        print(l1[i][0])
    else:
        print ( )
```

```
enter the paire4
kiran
1
ramu
2
shyamu
2
mamatha
3
[['kiran', '1'], ['ramu', '2'], ['shyamu', '2'], ['mamatha', '3']]
['1', '2', '2', '3']
['1', '2', '3']
second lowest score 2

ramu
shyamu
```

In [12]:

```
l1=[]
l2=[]
list3=[]
st=[]
result =[]
n=int(input("enter the number of elemnts"))
for i in range(0,n):
    a=int(input("enter the numbers"))
    l1.insert(i,a)
print(l1)
target = 9
for i in range(0,n):
    if (l1[i]!= target):
        for j in range(i+1,n):
            if (l1[i]+l1[j] == 9):
                c=i
                d=j
                l2.append(c)
                l2.append(d)

    else:
        print("none")

i=0
new_list=[]
while i<len(l2):
    new_list.append(l2[i:i+2])
    i+=2
print(new_list)
```

```
enter the number of elemnts9
enter the numbers1
enter the numbers2
enter the numbers3
enter the numbers4
enter the numbers5
enter the numbers6
```

```
enter the numbers7
enter the numbers8
enter the numbers9
[1, 2, 3, 4, 5, 6, 7, 8, 9]
none
[[0, 7], [1, 6], [2, 5], [3, 4]]
```

In []:

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