

Name: Suyash Pawar

Roll no:464

Prn no: 202201030036

```
import csv
file=open('C://Python codes//saycsv1.csv', 'r')
file1=open('C://Python codes//saycsv3.csv', 'r')
data1 = list(csv.reader(file, delimiter=','))
data2 = list(csv.reader(file1, delimiter=','))
hostfees=[]
names=[]
pvthost=[]
m=0
b=0
c=[]
for i in range(1,len(data2)):
    hostfees.append(data2[i][2])
    names.append(data2[i][0])
    if data1[i][3]=='Male':
        m+=1
    if data2[i][3]=='Private':
        pvthost.append(data2[i][0])
    if data1[i][1]=='B':
        b+=1
    c.append(data1[i][2])

#student paid minimum fees
print(names[hostfees.index(min(hostfees))])

#no of male
```

```
print(m)
```

```
#pvt hostel
```

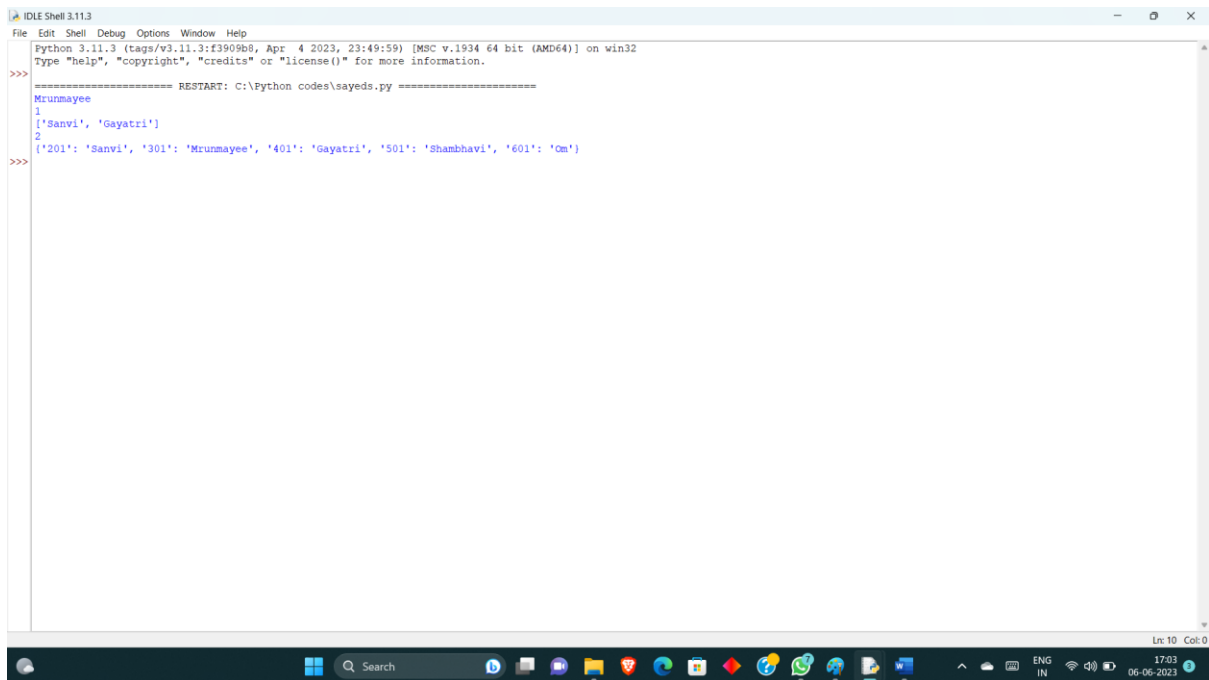
```
print(pvthost)
```

```
#B division
```

```
print(b)
```

```
s={data1[i][2]:data1[i][0] for i in range(1,len(data1))}
```

```
print(s)
```



The screenshot shows a Python IDLE Shell window with the following content:

```
Python 3.11.3 (tags/v3.11.3:f3909b8, Apr  4 2023, 23:49:59) [MSC v.1934 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
===== RESTART: C:\Python codes\sayeds.py =====
Mrunmayee
1
['Sanvi', 'Gayatri']
2
{'201': 'Sanvi', '301': 'Mrunmayee', '401': 'Gayatri', '501': 'Shambhavi', '601': 'Om'}
>>>
```

The window title is "IDLE Shell 3.11.3". The status bar at the bottom shows "Ln: 10 Col: 0" and the system clock displays "17:03 06-06-2023".