

```
import csv
file=open('/content/Sales Assignment 2.csv','r')
data1=list(csv.reader(file,delimiter=','))
file.close()
print(data1)
```

```
[['cID ', 'cName', 'cGender', 'cAmount ', 'pID', 'pName', 'pDetails',
'pQuantity', 'sID', 'sName'], ['4001', 'Chetan', 'Male', '55000',
'100001', 'Lenovo', 'laptop', '1', '8001', 'Raj sales'], ['4002',
'Atharva', 'Male', '10000', '100002', 'Apple', 'pencil', '2', '8002',
'vijay sales'], ['4003', 'Rishabh', 'Male', '60000', '100003', 'mi',
'tab', '2', '8003', 'croma'], ['4004', 'Yash', 'Male', '85000',
'100004', 'LG', 'TV', '1', '8004', 'amazon'], ['4005', 'Vedant',
'Male', '65000', '100005', 'Asus', 'laptop', '1', '8005', 'flipkart'],
['4006', 'Kunal', 'Male', '220000', '100006', 'voltas', 'AC', '3',
'8006', 'new salaes'], ['4007', 'Vinay', 'Male', '22500', '100007',
'Logitech', 'mouse', '10', '8007', 'chetan sales'], ['4008', 'Vinayaa',
'Female', '100000', '100008', 'macbook', 'laptop', '1', '8008',
'croma'], ['4009', 'Nirmal', 'Male', '75000', '100009', 'Orient', 'AC',
'2', '8009', 'croma '], ['4010', 'Harsh', 'Male', '111100', '100010',
'oneplus', 'Phone', '3', '8010', 'jio mart']]
```

```
import csv

f1 = open("/content/Sales Assignment 2.csv","r")
data = list(csv.reader(f1))

CName = []; CGender = [] ; CCity = []
Product = {}
SName = () ; SCity = ()
l1 = []; l2 = []

for i in range(1,len(data)):
    pd = []
    print(data[i])
    CName.append(data[i][0])
    CGender.append(data[i][1])
    CCity.append(data[i][2])
    pd.append(data[i][4])
    pd.append(data[i][5])
    pd.append(data[i][8])
    pd.append(data[i][9])
    print(pd)
    Product [data[i][3]] = pd
    l1.append(data[i][6])
    l2.append(data[i][7])

SName = tuple(l1)
SCity = tuple(l2)
```

```

print(CName)
print(CGender)
print(CCity)

for k in Product.keys():
    print(k , Product[k])

print(SName)
print(SCity)

```

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['4001', 'Chetan', 'Male', '55000', '100001', 'Lenovo', 'laptop', '1',
'8001', 'Raj sales']
['100001', 'Lenovo', '8001', 'Raj sales']
['4002', 'Atharva', 'Male', '10000', '100002', 'Apple', 'pencil', '2',
'8002', 'vijay sales']
['100002', 'Apple', '8002', 'vijay sales']
['4003', 'Rishabh', 'Male', '60000', '100003', 'mi', 'tab', '2',
'8003', 'croma']
['100003', 'mi', '8003', 'croma']
['4004', 'Yash', 'Male', '85000', '100004', 'LG', 'TV', '1', '8004',
'amazon']
['100004', 'LG', '8004', 'amazon']
['4005', 'Vedant', 'Male', '65000', '100005', 'Asus', 'laptop', '1',
'8005', 'flipkart']
['100005', 'Asus', '8005', 'flipkart']
['4006', 'Kunal', 'Male', '220000', '100006', 'voltas', 'AC', '3',
'8006', 'new salaes']
['100006', 'voltas', '8006', 'new salaes']
['4007', 'Vinay', 'Male', '22500', '100007', 'Logitech', 'mouse', '10',
'8007', 'chetan sales']
['100007', 'Logitech', '8007', 'chetan sales']
['4008', 'Vinayaa', 'Female', '100000', '100008', 'macbook', 'laptop',
'1', '8008', 'croma']
['100008', 'macbook', '8008', 'croma']
['4009', 'Nirmal', 'Male', '75000', '100009', 'Orient', 'AC', '2',
'8009', 'croma']
['100009', 'Orient', '8009', 'croma']
['4010', 'Harsh', 'Male', '111100', '100010', 'oneplus', 'Phone', '3',
'8010', 'jio mart']
['100010', 'oneplus', '8010', 'jio mart']
['4001', '4002', '4003', '4004', '4005', '4006', '4007', '4008',
'4009', '4010']
['Chetan', 'Atharva', 'Rishabh', 'Yash', 'Vedant', 'Kunal', 'Vinay',
'Vinayaa', 'Nirmal', 'Harsh']
['Male', 'Male', 'Male', 'Male', 'Male', 'Male', 'Male', 'Female',
'Male', 'Male']
55000 ['100001', 'Lenovo', '8001', 'Raj sales']
10000 ['100002', 'Apple', '8002', 'vijay sales']
60000 ['100003', 'mi', '8003', 'croma']
85000 ['100004', 'LG', '8004', 'amazon']
65000 ['100005', 'Asus', '8005', 'flipkart']
220000 ['100006', 'voltas', '8006', 'new salaes']
22500 ['100007', 'Logitech', '8007', 'chetan sales']
100000 ['100008', 'macbook', '8008', 'croma']

```

```
75000 ['100009', 'Orient', '8009', 'croma ']  
111100 ['100010', 'oneplus', '8010', 'jio mart']  
( 'laptop', 'pencil', 'tab', 'TV', 'laptop', 'AC', 'mouse', 'laptop',  
'AC', 'Phone')  
( '1', '2', '2', '1', '1', '3', '10', '1', '2', '3')
```

```
Male=0  
Female=0  
for i in range(1,len(data)):  
    if data[i][2]=='Male':  
        Male=Male+1  
    else:  
        Female=Female+1  
print('No. of Males=',Male)  
print('No. of Females=',Female)
```

```
No. of Males= 9  
No. of Females= 1
```

```
max=''  
key_i=0  
i=0  
for i in range(1,len(data)):  
    if(max<(data[i][9])):  
        max=(data[i][9])  
        key_i=i  
    max=max+1  
print('Best Supplier=',max)
```

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