```
Type "help", "copyright", "credits" or "license()" for more information.

- RESTART: C:/Users/Utkarsh/AppData/Local/Programs/Python/Python311/Assignment 2.py

customer details are
('Kaustubh Mahajan', 'Siddhi Kiwale', 'Sanket Kandalkar', 'Yash Mali', 'Yash Bagul', 'Siddhi Kiwale', 'Sanket Kandalkar', 'Kaustubh Mahajan', 'Yash Mali', 'Siddhi Kiwale', 'Sanket Kandalkar', 'Sanket Kandalkar', 'Kaustubh Mahajan', 'Yash Mali', 'Siddhi Kiwale', 'Sanket Kandalkar', 'Siddhi Kiwale', 'Kaustubh Mahajan', 'Yash Mali', 'Siddhi Kiwale', 'Sanket Kandalkar', 'Siddhi Kiwale', 'Kaustubh Mahajan', 'Yash Mali',

name of the products
['Lenovo Laptop', 'Samsung M31', 'Realmi 10pro', 'Oppo F21', 'Lenovo Laptop', 'Samsung M31', 'LG TV 32"', 'Oppo F2
1', 'Lenovo Laptop', 'Samsung M31', 'IS TV 32"', 'Lenovo Laptop', 'Samsung M31', 'Realmi 10pro', 'Lenovo Laptop',
'Oppo F21', 'LG TV 32"', 'Lenovo Laptop', 'Samsung M31', 'Realmi 10pro', 'Lenovo Laptop',
'Oppo F21', 'LG TV 32"', 'Lenovo Laptop', 'Samsung M31', 'Realmi 10pro', 'Lenovo Laptop',
'Oppo F21', 'LG TV 32"', 'Lenovo Laptop', 'Samsung M31', 'Realmi 10pro', 'Lenovo Laptop',
'Oppo F21', 'LG TV 32"', 'Lenovo Laptop', 'Samsung M31', 'Realmi 10pro', 'Lenovo Laptop',
'Oppo F21', 'LG TV 32"', 'Lenovo Laptop', 'Samsung M31', 'Realmi 10pro', 'Lenovo Laptop',
'Samsung M31', 'Realmi 10pro', 'Lenovo Laptop', 'Samsung M31', 'Realmi 10pro', 'Lenovo Laptop', 'Samsung M31', 'Realmi 10pro', 'Lenovo Laptop', 'Samsung M31', 'Realmi 10pro', 'Lenovo Laptop', 'Samsung M31', 'Realmi 10pro', 'Lenovo Laptop', 'Samsung M31', 'Realmi 10pro', 'Lenovo Laptop', 'Samsung M31', 'Realmi 10pro', 'Lenovo Laptop', 'Samsung M31', 'Realmi 10pro', 'Lenovo Laptop', 'Samsung M31', 'Realmi 10pro', 'Lenovo Laptop', 'Samsung M31', 'Realmi 10pro', 'Lenovo Laptop', 'Samsung M31', 'Realmi 10pro', 'Lenovo Laptop', 'Samsung M31', 'Realmi 10pro', 'Lenovo Laptop', 'Samsung M31', 'Realmi 10pro', 'Lenovo Laptop', 'Samsung M31', 'Realmi 10pro', 'Lenovo Laptop', 'Samsung M31', 'Realmi 10pro', 'Lenovo Laptop', 'Samsung M31', 'Realmi 10p
```

```
import csv
f1=open("Sales.csv","r")
d1=list(csv.reader(f1,delimiter=","))
j=len(d1)
productdetails=[]
customerdetails=[]
supplier=[]
for i in range(1,j):
  productdetails.append(d1[i][1])
  customerdetails.append(d1[i][3])
  supplier.append(d1[i][2])
customerdetails=tuple(customerdetails)
store=dict(zip(supplier,productdetails))
popularproduct=[]
bestsupplier=[]
wealthycustomer=[]
for i in range(j-1):
```

```
a=0
  b=0
  c=0
  for z in range(j-1):
    if(productdetails[z]==productdetails[i]):
      a+=1
    if(supplier[z]==supplier[i]):
      b+=1
    if(customerdetails[z]==customerdetails[i]):
      c+=1
  popularproduct.append(a)
  bestsupplier.append(b)
  wealthycustomer.append(c)
print("\n")
print("customer details are")
print(customerdetails)
print("\n")
print("name of the products")
print(productdetails)
print("\n")
print("Best seller is",supplier[bestsupplier.index(max(bestsupplier))])
print("\n")
print("Popular Product", product details[popular product.index(max(popular product))])\\
print("\n")
m=0
for i in range(j-1):
  if(d1[i][4]=="Female"):
    m+=1
print("No. of female customers are",m)
print("\n")
```

```
buyer=[]
print("The customer who buys most product is")
for i in range(j-1):
    if(max(wealthycustomer)==wealthycustomer[i]):
        buyer.append(customerdetails[i])
buyer=set(buyer)
l=len(buyer)
print(buyer)
```