EDSAssignment2

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```
import
csvf1=open("/content/drive/MyDrive/Sales_assingnment2.csv","r")d1=list
(csv.reader(f1,delimiter=",")) j=len(d1)
productdetails=[]customerdetails=[]supplier=[]foriinrange(1,j):
  productdetails.append(d1[i][1])customer
details.append(d1[i][3])supplier.append(d1
[i][2])customerdetails=tuple(customerdetail
s)store=dict(zip(supplier,productdetails))po
pularproduct=[]
bestsupplier=[]wealthycustomer=[]
foriinrange(j-1): a=0 b=0
                                 c=0
                forz 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)bests
upplier.append(b)wealthycustom
er.append(c)print("\n")
print("customer
detailsare")print(customerdetails)
print("\n") print("name of
theproducts")print(productdeta
ils)
print("\n")print("Bestselleris",s
upplier[bestsupplier.index(max(
bestsupplier))])print("\n")
print("PopularProduct",productdetails[popularproduct.index(max(popularproduct))
])print("\n")
m=0
foriinrange(j-1): if(d1[i][4]=="female"):
```

```
are",m)print("\n")buyer=[]print("Thecustomerwho
buysmost product is") for i in range(j-
1):if(max(wealthycustomer)==wealthycustomer[i]):
    buyer.append(customerdetails[i])buy
er=set(buyer) l=len(buyer)print(buyer)
OUTPUT:customerdetails
are
('Ram ', 'Sofia', 'Sanket Kandalkar', 'Yash Mali', 'Yash Bagul',
'Sofia', 'SanketKandalkar', 'Sam',
'YashMali', 'Sofia', 'SanketKandalkar', 'Sam',
'Yash Mali', 'Sofia', 'Tanuja Mali', 'Sam', 'Sanket Kandalkar',
'Sofia', 'Sam', 'YashMali')
  nameofthep
roducts
['Lenovo Laptop', 'Samsung M31', 'Realmi 10pro', 'Oppo F21',
'LenovoLaptop','SamsungM31','LGTV32"','OppoF21','LenovoLaptop','SamsungM31'
,'LGTV32"','LenovoLaptop','SamsungM31','Realmi10pro','LenovoLaptop', 'Oppo
F21', 'LG TV 32"', 'Lenovo Laptop', 'Samsung M31', 'LG TV32"']
BestsellerisJp.
PopularProductLenovoLaptop
No.offemalecustomersare6
Thecustomerwhobuysmostproductis
```

m+=1 print("No. of female customers

{'Sofia','Sam'}