```
import csv
Product_Details=[]
Store_Customer_Details=[]
Store_Supplier_Details={}
Gender={}
f1=open("//content/Sales.csv","r")
while(True):
   data=f1.readline()
    if not data:
        break;
    #print(data)
   data=data.replace("\n","")
   temp=data.split(",")
   print(temp)
   Product_Details.append(temp[1])
   Store_Customer_Details.append(temp[3])
   Store_Supplier_Details.update({temp[0]:temp[2]})
   Gender.update({temp[3]:temp[4]})
#1) Finding the most popular product for sale
Product Details
frequency = {}
for item in Product_Details:
    if item in frequency:
       frequency[item] += 1
    else:
        frequency[item] = 1
Sorted_frequency=sorted(frequency.items(),key=lambda x:x[1],reverse=True)
Sorted_frequency1=dict(Sorted_frequency)
print("Most popular product is: ",list(Sorted_frequency1.keys())[0])
#2) Finding the best supplier for sales.
Store_Supplier_Details.values()
frequency={}
for item in Store_Supplier_Details.values():
    if item in frequency:
        frequency[item] += 1
    else:
        frequency[item] = 1
Sorted_frequency=sorted(frequency.items(),key=lambda x:x[1],reverse=True)
Sorted_frequency1=dict(Sorted_frequency)
print("Best supplier for sales is: ",list(Sorted_frequency1.keys())[0])
#3) Find the customer who buys most of the products.
Store_Customer_Details
frequency = {}
for item in Store_Customer_Details:
    if item in frequency:
       frequency[item] += 1
        frequency[item] = 1
Sorted_frequency=sorted(frequency.items(),key=lambda x:x[1],reverse=True)
Sorted_frequency1=dict(Sorted_frequency)
print("Most popular product is: ",list(Sorted_frequency1.keys())[0])
#4) Find the number of customers who are 'Female'
Gender.values()
frequency={}
for item in Gender.values():
    if item in frequency:
        frequency[item] += 1
    else:
        frequency[item] = 1
```

	1 to 10 of 20 entries Filter		
Product ID	Product details	Supplier Details	Customer Deta
P00001	Lenovo Laptop	Raka Ele.	Kaustubh Mahajan
P00002	Samsung M31	Vijay Sales	Siddhi Kiwale
P00003	Realmi 10pro	Gada Ele.	Sanket Kandall
P00004	Oppo F21	Surya Ele.	Yash Mali
P00005	Lenovo Laptop	Raka Ele.	Yash Bagul
P00006	Samsung M31	Gada Ele.	Siddhi Kiwale
P00007	LG TV 32"	Vijay Sales	Sanket Kandall
P00008	Oppo F21	Surya Ele.	Kaustubh Mahajan
P00009	Lenovo Laptop	Raka Ele.	Yash Mali
P00010	Samsung M31	Gada Ele.	Siddhi Kiwale
4			
Show 10 v per page			1 2

```
Sorted_frequency=sorted(frequency.items(),key=lambda x:x[1],reverse=True)

Sorted_frequency1=dict(Sorted_frequency)

print("The number of customers who are 'Female' is: ",list(Sorted_frequency1.valu

['Product ID', 'Product details', 'Supplier Details', 'Customer Details', 'Gender ['P00001', 'Lenovo Laptop', 'Raka Ele.', 'Kaustubh Mahajan', 'Male']

['P00002', 'Samsung M31', 'Vijay Sales', 'Siddhi Kiwale', 'Female']

['P00003', 'Realmi 10pro', 'Gada Ele.', 'Yash Mali', 'Male']

['P00006', 'Samsung M31', 'Gada Ele.', 'Yash Mali', 'Male']

['P00006', 'Samsung M31', 'Gada Ele.', 'Siddhi Kiwale', 'Female']

['P00008', 'Plop F21', 'Surya Ele.', 'Kaustubh Mahajan', 'Male']

['P00008', 'Yenovo Laptop', 'Raka Ele.', 'Yash Mali', 'Male']

['P00009', 'Samsung M31', 'Gada Ele.', 'Yash Mali', 'Male']

['P00011', 'Tenovo Laptop', 'Raka Ele.', 'Siddhi Kiwale', 'Female']

['P00011', 'Samsung M31', 'Surya Ele.', 'Yash Mali', 'Male']

['P00011', 'Samsung M31', 'Surya Ele.', 'Sanket Kandalkar', 'Male']

['P00011', 'Sealmi 10pro', 'Raka Ele.', 'Siddhi Kiwale', 'Female']

['P00014', 'Realmi 10pro', 'Raka Ele.', 'Siddhi Kiwale', 'Female']

['P00016', 'Oppo F21', 'Vijay Sales', 'Kaustubh Mahajan', 'Male']

['P00016', 'Popo F21', 'Vijay Sales', 'Kaustubh Mahajan', 'Male']

['P00017', '"LG TV 32"""', 'Deshmukh sales', 'Sanket Kandalkar', 'Male']

['P00018', 'Lenovo Laptop', 'Raka Ele.', 'Siddhi Kiwale', 'Female']

['P00019', 'Sansung M31', 'Deshmukh sales', 'Kaustubh Mahajan', 'Male']

['P00019', 'Sansung M31', 'Deshmukh sales', 'Kaustubh Mahajan', 'Male']

['P00019', 'Sansung M31', 'Deshmukh sales', 'Kaustubh Mahajan', 'Male']

['P00019', 'Sansung M31', 'Sushush Mahajan', 'Male']

['P0011 postung product is: Raka Ele.', 'Sidhi Kiwale', 'Female']

['P0012 postung product is: Raka Ele.', 'Sanket Kandalkar', 'Male']
```

Colab paid products - Cancel contracts here

✓ 0s completed at 2:59 PM

×