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batch:E4

## Source Code:

```
import csv
from collections import Counter
f1 = open("CSV's/Sales.csv","r")
product details = [ ]
customer_details = [\ \overline{\ }]
supplier_detai<u>ls = {</u>
supplist = []
gender = [ ]
while(True):
    data = f1.readline()
    if not data:
        break;
    #print(data)
    data = data.replace("\n","")
    # print(data)
    temp = data.split(",")
    print(temp)
    product_details.append(temp[1])
    customer_details.append(temp[3]) # type: ignore
    supplier_details.update({temp[1]:temp[2]})
    supplist.append(temp[2])
    gender.append(temp[4])
f1.close()
customer_details = tuple(customer_details)
# print(supplist)
# print(supplier_details)
frequency = \{ \}
for items in product_details:
```

```
if items in frequency:
        frequency[items]+=1
    else:
        frequency[items]=1
 print("\n\n\n")
# print(frequency.items())
# print("\n\n\n\n")
marklist = sorted(frequency.items(),key = lambda x:
x[1],reverse = True)
# print(marklist)
# marklist= dict(marklist)
# print(marklist)
print(f"Most Poppular Item is : {marklist[0][0]}")
# print(supplier details)
supplierList = list(supplier details.items())
# print(supplierList)
CounterDict = Counter(supplist)
# print(CounterDict)
poplist = sorted(CounterDict.items(), key = lambda x : x[1],
reverse = True)
poplist = list(poplist)
print(f"Best Supplier is: {poplist[0][0]}")
CountCustomer = Counter(customer_details)
# print(CountCustomer)
CustomerCountList = sorted(CountCustomer.items(), key =
lambda x: x[1], reverse = True)
CustomerCountList = list(CustomerCountList)
print(f"Customer Who Bought Most Products is:
{CustomerCountList[0][0]}")
# print(gender)
countGender = Counter(gender)
# countGender = list(countGender)
a = (countGender.get("Female"))
print(f"No of Females are: {a}")
```

## **Output:**

```
| Chase| kartikeysapkal@Kartikeys-MacBook-Air Python % python -u "/Users/kartikeysapkal/Documents/Python/
['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']
['P00004', 'Oppo F21', 'Surya Ele.', 'Yash Mali', 'Male']
['P00005', 'Lenovo Laptop', 'Raka Ele.', 'Yash Bagul', 'Male']
['P00006', 'Samsung M31', 'Gada Ele.', 'Siddhi Kiwale', 'Female']
['P00007', '"LG TV 32"""', 'Vijay Sales', 'Sanket Kandalkar', 'Male']
['P00009', 'Lenovo Laptop', 'Raka Ele.', 'Yash Mali', 'Male']
['P00011', 'Samsung M31', 'Gada Ele.', 'Siddhi Kiwale', 'Female']
['P00011', '"LG TV 32"""', 'Surya Ele.', 'Yash Mali', 'Male']
['P00012', 'Lenovo Laptop', 'Raka Ele.', 'Yash Mali', 'Male']
['P00013', 'Samsung M31', 'Surya Ele.', 'Yash Mali', 'Male']
['P00015', 'Lenovo Laptop', 'Raka Ele.', 'Yash Mali', 'Male']
['P00016', 'Realmi 10pro', 'Raka Ele.', 'Yash Mali', 'Male']
['P00017', '"LG TV 32"""', 'Sanset Ele.', 'Yash Mali', 'Female']
['P00018', 'Lenovo Laptop', 'Raka Ele.', 'Yash Mali', 'Female']
['P00019', 'Samsung M31', 'Deshmukh sales', 'Sanket Kandalkar', 'Male']
['P00019', '"LG TV 32"""', 'Deshmukh sales', 'Sanket Kandalkar', 'Male']
['P00019', 'Samsung M31', 'Deshmukh sales', 'Sanket Kandalkar', 'Male']
['P00019', '"LG TV 32"""', 'Deshmukh sales', 'Sanket Kandalkar', 'Male']
['P00019', 'Samsung M31', 'Deshmukh sales', 'Sanket Kandalkar', 'Male']
['P00019', 'Samsung M31', 'Deshmukh sales', 'Sanket Kandalkar', 'Male']
['P00019', 'Samsung M31', 'Deshmukh sales', 'Sanket Sandalkar', 'Male']
['P00019', 'Samsung M31', 'Deshmukh sales', 'Sanket Sandalkar', 'Male']
['P00019', 'Samsung M31', 'Sushmukh sales', 'Sanket Sandalkar', 'Male']
['P00019', 'Samsung M31', 'Sushmukh sales', 'Sanket Sandalkar', 'Male']
['P00018', 'Lenovo Laptop', 'Raka Ele.', 'Yash Mali', 'Male']
```