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ASSIGNMENT 2

```
1.Read CSV into python data structure
Product_details=[]
Supplier_details=dict()
Customer_details=[]
gender={}
fp1=open("/content/sample_data/sales1.csv","r")
data=fp1.readline()
while(True):
data=fp1.readline()
if not data:
  break;
#print(data)
data=data.replace("\n","")
temp=data.split(",")
Product_details.append(temp[1])
Customer_details.append(temp[3])
Supplier_details.update({temp[0]:temp[2]})
gender.update({temp[3]:temp[4]})
fp1.close()
```

Customer_details=tuple(Customer_details)

```
print(type(Customer_details))
print("\nProduct_details\n",Product_details,end="")
print("\n\nCustomer_deatils\n",Customer_details,end="")
print("\n\nSupplier_details\n",Supplier_details,end="")
print("\n\nGender_details\n",gender,end="")
2. Find the most popular product of the sale
frequency={}#{Lenovo Laptop:3}
# iterating over the list
for item in Product_details:
#checking the element in dictionary
 if item in frequency:
  #incrementing the counter
  frequency[item] +=1
 else:
  #initializing the count
  frequency[item]=1
#printing the frequency
print(frequency)
marklist= sorted(frequency.items(),key=lambda x:x[1],reverse=True)
sortdict= dict(marklist)
print(sortdict)
print("The most popular product for
sales",list(sortdict.keys())[0],"sold",list(sortdict.values())[0],"times")
3. Find the best supplier for the sales
frequency={}
# iterating over the list
for item in Supplier_details.values():
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```
#checking the element in dictionary
 if item in frequency:
  #incrementing the counter
  frequency[item] +=1
 else:
  #initializing the count
  frequency[item]=1
#printing the frequency
print(frequency)
marklist= sorted(frequency.items(),key=lambda x:x[1],reverse=True)
sortdict=dict(marklist)
print(sortdict)
print("The most popular product for
sales",list(sortdict.keys())[0],"sold",list(sortdict.values())[0],"Items")
4. Find the customer who buys most of the product
frequency={}
# iterating over the list
for item in Customer_details:
#checking the element in dictionary
if item in frequency:
  #incrementing the counter
  frequency[item] +=1
 else:
  #initializing the count
  frequency[item]=1
#printing the frequency
print("Frequency is as below:\n",frequency)
marklist= sorted(frequency.items(),key=lambda x:x[1],reverse=True)
sortdict=dict(marklist)
print("\nSorted dict is as below:\n",sortdict)
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print("\n\nThe customer who buys most of the
products",list(sortdict.keys())[0],"buy",list(sortdict.values())[0],"Items")
```

5. Find the number of customers who are Female

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# Identify Unique Customer
from collections import Counter
counter = dict(Counter(Customer_details))
names=list(counter.keys())
print(names)
male=0
female=0

for name in names:
   if gender[name]=="Male":
      male=male+1
   if gender[name]=="Female":
      female+=1
print("Total no of Male=",male)
```

print("Total no of Female=",female)