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1) READ CSV INTO PYTHON DATA STRUCTURE
Product details=[]
Supplier_details=dict()
Customer details=[]
gender={}
fp1=open("/content/drive/MyDrive/Colab Notebooks/Sales.csv","r")
data=fp1.readline()
while(True):
  data=fp1.readline()
  if not data:
    break;
  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))
```

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#2) FIND THE MOST POPULAR PRODUCT FOR SALES
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:
      #intitalizing the count
      frequency[item]=1
      #printing the frequency
     print(frequency)
      marklist= sorted(frequency.items(), key=lambda 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")
```

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#3) FIND THE BEST SUPPLIER FOR SALES
frequency={}
#iterating over the list
for item in Supplier details.values():
  #checking the element in dictionary
  if item in frequency:
    #incrementing the counter
    frequency[item]+=1
  else:
      #intializing 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 Supplier for
sales", list(sortdict.keys())[0], "sold", list(sortdict.values())[0], "Items")
```

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#4 ) Find teh customer who buys most of the products.
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:
      #intializing 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)
print("\n\nThe customer who buys most of the
products", list(sortdict.keys())[0], "buy", list(sortdict.values())[0], "Items
")
```

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#5) FIND THE NUMBER OF CUSTOMERS WHO ARE 'FEMALE'

# 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)
```