```
import csv
f1=open("/content/drive/MyDrive/Sales main.csv","r")
list1=list(csv.reader(f1,delimiter=","))
l=len(list1)
product=[]
coustemer=[]
supplier=[]
gender=[]
for i in range(1,l):
product.append(list1[i][1])
supplier.append(list1[i][2])
coustemer.append(list1[i][3])
gender.append(list1[i][4])
coustemer=tuple(coustemer)
store=dict(zip(supplier,product))
popularproduct=[]
bestsupplier=[]
frequentcoustemer=[]
for i in range(I-1):
x=0
y=0
z=0
```

```
for a in range(I-1):
 if(product[a]==product[i]):
  x+=1
  if(supplier[a]==supplier[i]):
   y+=1
   if(coustemer[a]==coustemer[i]):
    z+=1
popularproduct.append(x)
bestsupplier.append(y)
frequentcoustemer.append(z)
print('popular
product',product[popularproduct.index(max(popularproduct)
)])
print('best supplier
',supplier[bestsupplier.index(max(bestsupplier))])
print('frequent
coustmer',coustemer[frequentcoustemer.index(max(frequent
coustemer))])
Out put :-
popular product Lenovo Laptop
best supplier Raka Ele.
frequent coustmer Siddhi Kiwale
```