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# Practical No.2

# Input file:

	А	В	С	D	E
1 P	roduct ID	Product details	Supplier Details	Customer Details	Gender
2 P	00001	Lenovo Laptop	Raka Ele.	Kaustubh Mahajan	Male
3 р	00002	Samsung M31	Vijay Sales	Siddhi Kiwale	Female
4 P	00003	Realmi 10pro	Gada Ele.	Sanket Kandalkar	Male
5 P	00004	Oppo F21	Surya Ele.	Yash Mali	Male
6 P	00005	Lenovo Laptop	Raka Ele.	Yash Bagul	Male
7 P	00006	Samsung M31	Gada Ele.	Siddhi Kiwale	Female
8 P	00007	LG TV 32"	Vijay Sales	Sanket Kandalkar	Male
9 P	80000	Oppo F21	Surya Ele.	Kaustubh Mahajan	Male
10 P	00009	Lenovo Laptop	Raka Ele.	Yash Mali	Male
11 P	00010	Samsung M31	Gada Ele.	Siddhi Kiwale	Female
12 P	00011	LG TV 32"	Surya Ele.	Sanket Kandalkar	Male
13 P	00012	Lenovo Laptop	Raka Ele.	Kaustubh Mahajan	Male
14 P	00013	Samsung M31	Surya Ele.	Yash Mali	Male
15 P	00014	Realmi 10pro	Raka Ele.	Siddhi Kiwale	Female
16 P	00015	Lenovo Laptop	Gada Ele.	Tanuja Mali	Female
17 P	00016	Oppo F21	Vijay Sales	Kaustubh Mahajan	Male
18 P	00017	LG TV 32"	Deshmukh sales	Sanket Kandalkar	Male
19 P	00018	Lenovo Laptop	Raka Ele.	Siddhi Kiwale	Female
20 P	00019	Samsung M31	Deshmukh sales	Kaustubh Mahajan	Male
21 P	00020	LG TV 32"	Gada Ele.	Yash Mali	Male

Code:

## 1. Read csv file into python data structure

```
Product details = []
Supplier details = dict() Customer details = [] #tuple() gender={}
fp1 = open("/content/drive/MyDrive/Colab Notebooks/Sales.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))
```

#### Output:

```
<class 'tuple'>
```

```
print("\nProduct_details\n",Product_details,end="")
print("\nCustomer_details\n",Customer_details,end="")
print("\nSupplier_details\n",Supplier_details,end="")
print("\nGender_details\n",gender,end="")
```

# Output:

```
Product_details
['Lenovo Laptop', 'Samsung M31', 'Realmi 10pro', 'Oppo F21', 'Lenovo Laptop', 'Samsung M31', '"LG TV 32"""', 'Oppo F21', 'Lenovo Laptop', 'Samsu
Customer_details
('Kaustubh Mahajan', 'Siddhi Kiwale', 'Sanket Kandalkar', 'Yash Mali', 'Yash Bagul', 'Siddhi Kiwale', 'Sanket Kandalkar', 'Kaustubh Mahajan', 'N
Supplier details
{'P00001': 'Raka Ele.', 'P00002': 'Vijay Sales', 'P00003': 'Gada Ele.', 'P00004': 'Surya Ele.', 'P00005': 'Raka Ele.', 'P00006': 'Gada Ele.', 'F
Gender_details
{'Kaustubh Mahajan': 'Male', 'Siddhi Kiwale': 'Female', 'Sanket Kandalkar': 'Male', 'Yash Mali': 'Male', 'Yash Bagul': 'Male', 'Tanuja Mali': 'F
```

### most popular product for sales

# Output:

```
{'Lenovo Laptop': 6, 'Samsung M31': 5, 'Realmi 10pro': 2, 'Oppo F21': 3, '"LG TV 32"""': 4}
{'Lenovo Laptop': 6, 'Samsung M31': 5, '"LG TV 32"""': 4, 'Oppo F21': 3, 'Realmi 10pro': 2}
The most popular product for sales Lenovo Laptop sold 6 times
```

OR

The most popular product for sales Lenovo Laptop sold 6 times

## Output:

# 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 counter
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],"Item
s")
```

## Output:

```
{'Raka Ele.': 6, 'Vijay Sales': 3, 'Gada Ele.': 5, 'Surya Ele.': 4, 'Deshmukh sales': 2}
{'Raka Ele.': 6, 'Gada Ele.': 5, 'Surya Ele.': 4, 'Vijay Sales': 3, 'Deshmukh sales': 2}
The most popular Supplier for sales Raka Ele. sold 6 Items
```

#### OR

```
from collections import Counter counter =
dict(Counter(list(Supplier_details.values())))
sorted_counter = sorted(counter.items(), key = lambda x:x[1], reverse =
True) sorted_counter = dict(sorted_counter) print("The most popular
Supplier for
sales", list(sorted_counter.keys())[0], "sold", list(sorted_counter.values
())[0], "Items")
```

### Output:

The most popular Supplier for sales Raka Ele. sold 6 times

### customer who buys most of the products

# Output:

```
Frequency is as below:
{'Kaustubh Mahajan': 5, 'Siddhi Kiwale': 5, 'Sanket Kandalkar': 4, 'Yash Mali': 4, 'Yash Bagul': 1, 'Tanuja Mali': 1}

Sorted dict is as below:
{'Kaustubh Mahajan': 5, 'Siddhi Kiwale': 5, 'Sanket Kandalkar': 4, 'Yash Mali': 4, 'Yash Bagul': 1, 'Tanuja Mali': 1}

The customer who buys most of the products: Kaustubh Mahajan buy 5 Items
```

OR

The customer who buys most of the products: Kaustubh Mahajan buys 5 Items

```
from collections import Counter counter =
dict(Counter(list(Customer_details)))
sorted_counter = sorted(counter.items(), key = lambda x:x[1], reverse =
True)
sorted_counter = dict(sorted_counter) print("The
customer who buys most of the
products:",list(sorted_counter.keys())[0],"buys",list(sorted_counter.values())[0],"Items")
```

### Output:

### number of customer who are 'Female'

```
#Identifying unique customers

from collections import Counter counter =
dict(Counter(list(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 = female + 1
print("Total no of Males:", male)
print("Total no of Females:", female)
```

# Output:

```
['Kaustubh Mahajan', 'Siddhi Kiwale', 'Sanket Kandalkar', 'Yash Mali', 'Yash Bagul', 'Tanuja Mali']
Total no of Males: 4
Total no of Females: 2
```