Name: Omkar Pokalwar

Division: G(G4)

PRN: 202201070109

**Roll No: 779** 

# Practical No.2

# Input file:

	А	В	С	D	E
1 Prod	duct ID	Product details	Supplier Details	Customer Details	Gender
2 P00	001	Lenovo Laptop	Raka Ele.	Kaustubh Mahajan	Male
3 P00	002	Samsung M31	Vijay Sales	Siddhi Kiwale	Female
4 P00	003	Realmi 10pro	Gada Ele.	Sanket Kandalkar	Male
5 P00	004	Oppo F21	Surya Ele.	Yash Malí	Male
6 P00	005	Lenovo Laptop	Raka Ele.	Yash Bagul	Male
7 P00	006	Samsung M31	Gada Ele.	Siddhi Kiwale	Female
8 P00	007	LG TV 32"	Vijay Sales	Sanket Kandalkar	Male
9 P00	800	Oppo F21	Surya Ele.	Kaustubh Mahajan	Male
10 P00	009	Lenovo Laptop	Raka Ele.	Yash Mali	Male
11 P00	010	Samsung M31	Gada Ele.	Siddhi Kiwale	Female
12 P00	011	LG TV 32"	Surya Ele.	Sanket Kandalkar	Male
13 P00	012	Lenovo Laptop	Raka Ele.	Kaustubh Mahajan	Male
14 P00	013	Samsung M31	Surya Ele.	Yash Mali	Male
15 P00	014	Realmi 10pro	Raka Ele.	Siddhi Kiwale	Female
16 P00	015	Lenovo Laptop	Gada Ele.	Tanuja Mali	Female
17 P00	016	Oppo F21	Vijay Sales	Kaustubh Mahajan	Male
18 P00	017	LG TV 32"	Deshmukh sales	Sanket Kandalkar	Male
19 P00	018	Lenovo Laptop	Raka Ele.	Siddhi Kiwale	Female
20 P00	019	Samsung M31	Deshmukh sales	Kaustubh Mahajan	Male
21 <sub>P00</sub>	020	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()
  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))
```

#### **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="")
```

```
Product_details
['tenovo 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
```

## 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:
        #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 product for
sales",list(sortdict.keys())[0],"sold",list(sortdict.values())[0],"time
s")
```

## **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

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

```
The most popular product for sales Lenovo Laptop sold 6 times
```

## 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 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

## 4. Find the 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 counter
        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("\n Sorted dict is as below: \n",sortdict)
print("\n\n The customer who buys most of the
products:",list(sortdict.keys())[0],"buy",list(sortdict.values())[0],"I
tems")
```

## **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

```
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.va
lues())[0],"Items")
```

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

## 5. Find the 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)
```

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