Name - Apurva Shivaji Koli Roll no. - 736 Batch-G2

```
#create a dictionary to store employee record
D = {'name': 'Bob',
     'age': 25,
     'job': 'Dev',
     'city': 'New york',
     'email': 'bb@web.com'}
#create a dictionary with a list of two-item tuples
L = [('name','Bob'),
     ('age', 25),
     ('job', 'Dev')]
D = dict(L)
print(D)
# Prints ('name': 'Bob', 'age': 25, 'job': 'Dev')
#create a dictionary with a tuple of two-item lists
T=(['name','Bob'],
   ['age',25],
   ['job', 'dev'])
D=dict(T)
print(D)
#create dictionary with list of zipped keys/values
keys = ['name','age','job']
values = ['Bob', 25, 'Dev']
D = dict(zip(keys, values))
print (D)
# Prints('name':Bob', 'age':25, 'job':'Dev')
#Initialize dictionary with default value '0' for each key
```

```
keys = ['a', 'b', 'c']
defaultvalue = 0
D = dict.fromkeys(keys,defaultvalue)
print(D)
D={'name':'Bob',
   'age': 25,
   'name':'Jane')
print (D)
#Immutable type
D = \{(2,2): 25,
     True: 'a',
     'name': 'Bob'}
#values of different datatypes
D = \{ 'a' : [1,2,3], 
     'b':[1,2,3]}
#duplicate values
D = \{ a^{\dagger} : [1, 2],
     'b':[1,2],
     'c':[1,2]}
#Add or update dictionary items
D = {'name':'Bob',
     'age':25,
     'job':'Dev'}
D['name']='Sam'
print(D)
#merge 2 dictionaries
D1 = {'name':' Bob',
'age':25,
'inh':'Dev')
```

```
#Remove dictionary items
D = ('name': 'Bob',
    'age': 25,
    'job':'Dev'}
x = D.pop('age')
print(D)
#remove all items
D = ('name':'Bob',
     'age': 25,
     'job':'Dev'}
D.clear()
print (D)
D = {'name': 'Bob',
     'age': 25,
     'job':'Dev'}
#get all keys
print(list(D.keys()))
#get all values
print(list(D.values()))
#get all pairs
print(list(D.items()))
```

OUTPUT:

```
{'name': 'Bob', 'age': 25, 'job': 'Dev'}
{'name': 'Bob', 'age': 25, 'job': 'dev'}
{'name': 'Bob', 'age': 25, 'job': 'Dev'}
{'a': 0, 'b': 0, 'c': 0}
{'name': 'Jane', 'age': 25, 'job': 'Dev'}
{'name': 'Sam', 'age': 25, 'job': 'Dev', 'city': 'New york', 'email': 'bob@web.com'}
{'name': 'Bob', 'job': 'Dev'}
{}
['name', 'age', 'job']
['Bob', 25, 'Dev']
[('name', 'Bob'), ('age', 25), ('job', 'Dev')]
```

2

ASSIGNMENT 2B

```
Product_details=[]
Supplier_details=dict()
Customer details=[] #tuple()
gender=()
fp1=open("/content/sample_data/Sales1.csv","r")
data=fpl.readline()
while (True):
   data=fpl.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]})
```

ASSIGNMENI 2B

```
Product details=[]
Supplier_details=dict()
Customer_details=[] #tuple()
fp1=open("/content/sample_data/Sales1.csv","r")
data=fp1.readline()
while (True):
  data=fpl.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]})
fpl.close()
#print(type(Customer_details))
Customer_details=tuple(Customer_details)
print(type(Customer_details))
print("\nProduct_details\n", Product_details, end="")
print("\n\nCustomer_details\n", Customer_details, end="")
print("\n\nSupplier_details\n", Supplier_details, end="")
print("\n\nGender_details\n",gender,end="")
#3 find 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
```

```
#initializing the count
    frequency[item] = 1
#printing the frequncy
print (frequency)
marklist = sorted(frequency.items(), key=lambda x:x[1],reverse=True)
sortdict = dict(marklist)
print(sortdict)
print ("The most popular for
sales", list(sortdict.keys())[0], "sold", list(sortdict.values())[0], "times")
#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")
#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
```

```
else:
    #initializing the count
    frequency[item] = 1
#printing the frequncy
print (frequency)
marklist = sorted(frequency.items(), key=lambda x:x[1], reverse=True)
sortdict = dict(marklist)
print (sortdict)
print("The most popular for
sales", list(sortdict.keys())[0], "sold", list(sortdict.values())[0], "times")
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")
#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:
   #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)
print("\n\nThe customer who buys most of the
products", list(sortdict.keys())[0], "buy", list(sortdict.values())[0], "Items
#5 find the no. of customer 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=female+1
print("Total no of Male=",male)
print("Total no of Female=",female)
```

OUTPUT:

6

```
Mali': 'Female') ('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 for sales Lenovo Laptop sold 6 times

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

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 ['Kaustubh Mahajan', 'Siddhi Kiwale', 'Sanket Kandalkar', 'Yash Mali', 'Yash Bagul', 'Tanuja Mali']

Total no of Male= 4

Total no of Female= 2
```