assignment2

May 27, 2023

```
[]: product_details=[]
     supplier_details=dict()
     customer_details=[]
     gender={}
     fp1= open("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]})
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P00001, Lenovo laptop, Raka Ele., Kaustoobh Mahajan, male
P00002, Samsung Laptop, Vijay Sales, Siddhi kivale, female
P00003, Realmi 10pro, Gada Ele., Sanket Kandalkar, male
P00004, Oppo f21, Surya Ele., Yash mali, male
P00005, Lenovo laptop, Raka Ele., Yash Bagul, male
P00006, Samsung M31, Gada Ele., Siddhi kivale, female
P00007, LG TV 32*, Vijay Sales, Sanket Kandalkar, male
P00008, Oppo f21, Surya Ele., Kaustoobh Mahajan, male
P00009, Lenovo laptop, Raka Ele., Yash mali, male
P00010, Samsung M31, Gada Ele., Siddhi kivale, female
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P00012, Lenovo laptop, Raka Ele., Kaustoobh Mahajan, male
    P00013, Samsung M31, Surva Ele., Yash mali, male
    P00014, Realmi 10pro, Raka Ele., Siddhi kivale, female
    P00015, Lenovo laptop, Gada Ele., Tanuja Mali, female
    P00016, Oppo f21, Vijay Sales, Kaustoobh Mahajan, male
    P00017,LG TV 32*,Deshmukh Sales,Sanket Kandalkar,male
    P00018, Lenovo laptop, Raka Ele., Siddhi kivale, female
    P00019, Samsung M21, Deshmukh Sales, Kaustoobh Mahajan, male
    P00020,LG TV 32*,Gada Ele.,Yash mali,male
[]: fp1.close()
[]: customer_details= tuple(customer_details)
     print(type(customer_details))
     print("\nproduct_details\n",product_details,end='')
     print("\ncustomer_details\n", customer_details, end='')
     print("\nsupplier_details\n", supplier_details, end='')
     print("\ngender\n",gender,end='')
    <class 'tuple'>
    product_details
     ['Lenovo laptop', 'Samsung Laptop', 'Realmi 10pro', 'Oppo f21', 'Lenovo
    laptop', 'Samsung M31', 'LG TV 32*', 'Oppo f21', 'Lenovo laptop', 'Samsung M31',
    'LG TV 32*', 'Lenovo laptop', 'Samsung M31', 'Realmi 10pro', 'Lenovo laptop',
    'Oppo f21', 'LG TV 32*', 'Lenovo laptop', 'Samsung M21', 'LG TV 32*']
    customer details
     ('Kaustoobh Mahajan', 'Siddhi kivale', 'Sanket Kandalkar', 'Yash mali', 'Yash
    Bagul', 'Siddhi kivale', 'Sanket Kandalkar', 'Kaustoobh Mahajan', 'Yash mali',
    'Siddhi kivale', 'Sanket Kandalkar', 'Kaustoobh Mahajan', 'Yash mali', 'Siddhi
    kivale', 'Tanuja Mali', 'Kaustoobh Mahajan', 'Sanket Kandalkar', 'Siddhi
    kivale', 'Kaustoobh Mahajan', 'Yash mali')
    supplier_details
     {'P00001': 'Raka Ele.', 'P00002': 'Vijay Sales', 'P00003': 'Gada Ele.',
    'P00004': 'Surya Ele.', 'P00005': 'Raka Ele.', 'P00006': 'Gada Ele.', 'P00007':
    'Vijay Sales', 'P00008': 'Surya Ele.', 'P00009': 'Raka Ele.', 'P00010': 'Gada
    Ele.', 'P00011': 'Surya Ele.', 'P00012': 'Raka Ele.', 'P00013': 'Surya Ele.',
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P00011,LG TV 32*,Surya Ele.,Sanket Kandalkar,male

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'P00014': 'Raka Ele.', 'P00015': 'Gada Ele.', 'P00016': 'Vijay Sales', 'P00017':
    'Deshmukh Sales', 'P00018': 'Raka Ele.', 'P00019': 'Deshmukh Sales', 'P00020':
    'Gada Ele.'}
    gender
     {'Kaustoobh Mahajan': 'male', 'Siddhi kivale': 'female', 'Sanket Kandalkar':
    'male', 'Yash mali': 'male', 'Yash Bagul': 'male', 'Tanuja Mali': 'female'}
[]: frequency= {}
    for item in product_details:
      if item in frequency:
        frequency[item] += 1
        frequency[item] = 1
    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], 'times')
    {'Lenovo laptop': 6, 'Samsung Laptop': 1, 'Realmi 10pro': 2, 'Oppo f21': 3,
    'Samsung M31': 3, 'LG TV 32*': 4, 'Samsung M21': 1}
    {'Lenovo laptop': 6, 'LG TV 32*': 4, 'Oppo f21': 3, 'Samsung M31': 3, 'Realmi
    10pro': 2, 'Samsung Laptop': 1, 'Samsung M21': 1}
    The most popular product for sales Lenovo laptop sold 6 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 product for sales', list(sorted counter.keys())[0], u
      The most popular product for sales Raka Ele. sold 6 Items
[]: frequency= {}
    for item in customer_details:
      if item in frequency:
        frequency[item] += 1
      else:
        frequency[item] = 1
    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')
```

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

Sorted dict is as below:
{'Kaustoobh Mahajan': 5, 'Siddhi kivale': 5, 'Sanket Kandalkar': 4, 'Yash mali': 4, 'Yash Bagul': 1, 'Tanuja Mali': 1}
```

The customer who buys most of the products Kaustoobh Mahajan buy 5 Items

The customer who buys most of the products Kaustoobh Mahajan buy 5 Items

```
[]: 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)
```

```
['Kaustoobh Mahajan', 'Siddhi kivale', 'Sanket Kandalkar', 'Yash mali', 'Yash Bagul', 'Tanuja Mali']
Total no of Male= 4
Total no of Female= 2
```