Name: Shashank Suresh Patokar

Roll No: 449

PRN:202201090052

Batch:D3

Assignment No.4

Code:

```
import numpy as np
import pandas as pd

all_data=pd.read_csv("/content/drive/MyDrive/Colab
Notebooks/1686715083343_all_data.csv")
  all_data.head()
```

index	Order ID	Product	Quantity Ordered	Price Each	Order Date	
0	176559.0	Bose SoundSport Headphones	1.0	99.99	04-07-2019 22:30	682 Che
1	176560.0	Google Phone	1.0	600.0	04-12-2019 14:38	669 Spru
2	176560.0	Wired Headphones	1.0	11.99	04-12-2019 14:38	669 Spru
3	176561.0	Wired Headphones	1.0	11.99	05/30/19 9:27	333 8th
4	176562.0	USB-C Charging Cable	1.0	11.95	04/29/19 13:03	381 Wils

Drop rows of NAN

```
#Find NAN nan_df =
all_data[all_data.isna().any(axis=1)]
display(nan_df.head())
all_data.shape
all_data = all_data.dropna(how='all')
all_data.head()
all_data.shape
```

Output:

```
Order Quantity Price Order Purchase
Product Month ID Ordered Each Date Address
```

36 NaN NaN NaN NaN NaN NaN NaN

51 NaN NaN NaN NaN NaN NaN

(67, 7)

Get rid of text in order date column

```
all_data = all_data[all_data['Order Date'].str[0:2]!='Or'] print(all_data)
```

Output:

```
Order ID
                             Product Quantity Ordered Price Each \
   176559.0 Bose SoundSport Headphones
                                                        1.0
                                                                   99.99
1
                                                        1.0
    176560.0
                             Google Phone
                                                                  600.00
2
    176560.0
                                                        1.0
                        Wired Headphones
                                                                   11.99
3
    176561.0
                        Wired Headphones
                                                        1.0
                                                                   11.99
    176562.0
                    USB-C Charging Cable
                                                       1.0
                                                                 11.95
64
    259329.0
                Lightning Charging Cable
                                                                   14.95
                                                        1.0
  259330.0
                   AA Batteries (4-pack)
                                                        2.0
                                                                    3.84
66 259331.0
                Apple Airpods Headphones
                                                        1.0
                                                                  150.00
                Apple Airpods Headphones
                                                       1.0
                                                                150.00
                                                                           68
    259333.0 Bose SoundSport Headphones
                                                        1.0
                                                                   99.99
          Order Date
                                             Purchase Address Month
       04-07-2019 22:30
0
                               682 Chestnut St, Boston, MA 02215
                                                                     04
1
       04-12-2019 14:38
                            669 Spruce St, Los Angeles, CA 90001
                                                                     0.4
2
       04-12-2019 14:38
                            669 Spruce St, Los Angeles, CA 90001
                                                                     04
3
       05/30/19 9:27
                            333 8th St, Los Angeles, CA 90001
                                                                  05
       04/29/19 13:03 381 Wilson St, San Francisco, CA 94016
                                                                     04
       09-05-2019 19:00
                               480 Lincoln St, Atlanta, GA 30301
                                                                     09
       09/25/19 22:01
6.5
                         763 Washington St, Seattle, WA 98101
                                                                   09
66
       09/29/19 7:00
                         770 4th St, New York City, NY 10001
                                                                  09
67
       09/16/19 19:21
                                 782 Lake St, Atlanta, GA 30301
                                                                     09
                                                                           68
       09/19/19 18:03
                        347 Ridge St, San Francisco, CA 94016
                                                                   09
```

[69 rows x 7 columns]

Make columns correct type

```
all_data['Quantity Ordered'] = pd.to_numeric(all_data['Quantity
Ordered']) all_data['Price Each'] = pd.to_numeric(all_data['Price Each'])
```

Augment data with additional columns Add month column

```
all_data['Month'] = all_data['Order Date'].str[0:2]
all_data['Month'] = all_data['Month'].astype('int32')
all_data.head()
```

Output:

Order ID	Product	Quantity Ordered	Price Each	Order Date	Purchase Address	Month	
0	176559.0	Bose SoundSport Headphones	1.0	99.99	04-07-2019 22:30	682 Chestnut St, Boston, MA 02215	4
1	176560.0	Google Phone	1.0	600.00	04-12-2019 14:38	669 Spruce St, Los Angeles, CA 90001	4
2	176560.0	Wired Headphones	1.0	11.99	04-12-2019 14:38	669 Spruce St, Los Angeles, CA 90001	4
3	176561.0	Wired Headphones	1.0	11.99	05/30/19 9:27	333 8th St, Los Angeles, CA 90001	5
4	176562.0	USB-C Charging Cable	1.0	11.95	04/29/19 13:03	381 Wilson St, San Francisco, CA 94016	4

Add city column

```
from pandas.core.ops.methods import
add_flex_arithmetic_methods def get_city(address):
    return address.split(",")[1].strip(" ")
    def get_state(address):
        return address.split(",")[2].split(" ")[1]
    all_data['city'] = all_data["Purchase Address"].apply(lambda
x:f"{get_city(x)} ({get_state(x)})") all_data.head()
```

Orde r ID	Product	Quanti Ordere	•	Date	Purchas e Address	Month	cit y	sales	
0	176559. 0	Bos SoundSpo Headphor	ort 10	99.99	04- 072019 22:30	682 Chestnut St, Boston, MA 02215	4	Boston (MA)	99.99
1	176560. 0	Goog Phor	1 ()	600.0	04- 122019 14:38	669 Spruce St, Los Angeles, CA 90001	4	Los Angeles (CA)	600.0
2	176560. 0	Wire Headphor		11.99	04- 122019 14:38	669 Spruce St, Los Angeles, CA 90001	4	Los Angeles (CA)	11.99
3	176561. 0	Wire Headphor		11.99	05/30/1 9 9:27	333 8th St, Los Angeles, CA 90001	5	Los Angeles (CA)	11.99
4	176562. 0	USB- Chargir			04/29/1 9 13:03	381 Wilson	4	San Francisc	11.95
Orde	Quantity	e	Order ci		rnas Produ	ıct e	N	Month sales	
r ID	Ordered	Eac	Date y						

Address
h

Cable St, San o (CA)
Francisco
, CA
94016

Data Exploration!

Question1: What was the best month for sales? How much was earned that month?

Output:

Order ID		Quanti	Quantity Ordered		Price Each	sales		
Month								
4	733554	46.0	123.0 8	885.80	1210.76			
5	353124	4.0	2.0	111.98	3 111.98			
6	184076	6.0	1.0	14.95	14.95			
8	726962	2.0	9.0	23.92	50.83			
9	237880	02.0	17.0	591.44	616.62			
10	550924	4.0	11.0	10.67	39.69			
11	740314	4.0	19.0	13.66	65.31			
12	55063	5.0	17.0	8.97	50.83			

Question 2: What product sold the most? Why do you think it sold the most?

```
product_group = all_data.groupby('Product')
quantity_ordered = product_group.sum(['Quantity Ordered'])
print(quantity_ordered)
```

Output:

	Order ID	Quantity	Ordered	Price Each	Month \
Product					
AA Batteries (4-pack)	3415862.	0	64.	0 69.12	2 113
AAA Batteries (4-pack)	5527047.	0	109.	0 89.70	181
Apple Airpods Headphones	777990.	0	3.	0 450.00	27
Bose SoundSport Headphones	612455.	0	3.	0 299.97	7 18
Google Phone	176560.	0	1.	0 600.00) 4
Lightning Charging Cable	623409.	0	4.	0 44.85	5 23
USB-C Charging Cable	715020.	0	8.	0 47.8	0 16
Wired Headphones	972040.	0	7.	0 59.95	5 26
	sales	Product			
AA Batteries (4-pack)	245.76				
AAA Batteries (4-pack)	325.91				
Apple Airpods Headphones	450.00				
Bose SoundSport Headphones	299.97				
Google Phone	600.00				
Lightning Charging Cable	59.80				
USB-C Charging Cable	95.60				
Wired Headphones	83.93				

```
prices = all data.groupby('Product').mean(['Price Each'])
print(prices)
```

Product				
AA Batteries (4-pack)	189770.111	.111	3.555556	3.84
AAA Batteries (4-pack)	184234.900	000	3.633333	2.99
Apple Airpods Headphones	259330.000	000	1.000000	150.00
Bose SoundSport Headphones	204151.666	667	1.000000	99.99
Google Phone	176560.000	000	1.000000	600.00
Lightning Charging Cable	207803.000	000	1.333333	14.95
USB-C Charging Cable	178755.000	000	2.000000	11.95
Wired Headphones	194408.00	0000	1.400000	11.99
Month sales				
Product				
AA Batteries (4-pack)	6.277778	13.653333		

AAA Batteries (4-pack)	6.033333	10.863667
Apple Airpods Headphones	9.000000	150.000000
Bose SoundSport Headphones	6.000000	99.990000
Google Phone	4.000000	600.000000
Lightning Charging Cable	7.666667	19.933333

Name: Grouped, dtype: object

```
USB-C Charging Cable 4.000000 23.900000
Wired Headphones 5.200000 16.786000
```

Ouestion 3: What city sold the most product?

```
Dummvcitv=all data.groupbv(['citv'])
print(Dummvcitv)
#citv max=all data.groupby(['citv']).sum()
#print(max(citv max))
```

Output:

<pandas.core.groupby.generic.DataFrameGroupBy object at 0x7f47692e0e20>

Ouestion 4: What products are most often sold together

```
df = all data[all data['Order ID'].duplicated(keep=False)]

df['Grouped'] = df.groupby('Order ID')['Product'].transform(lambda
x:','.join(x))

df2 = df[['Order ID','Grouped']].drop duplicates()
print(df['Grouped'])
```

- 1 Google Phone, Wired Headphones
- 2 Google Phone, Wired Headphones