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Batch: F(F4)

EDS assignment 4:

Code:

```
import pandas as pd
all_data=pd.read_csv("/content/1686715083343_all_data (1).csv")
all_data
```

	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 Chestnut St, Boston, MA 02215
1	176560.0	Google Phone	1.0	600.00	04-12-2019 14:38	669 Spruce St, Los Angeles, CA 90001
2	176560.0	Wired Headphones	1.0	11.99	04-12-2019 14:38	669 Spruce St, Los Angeles, CA 90001
3	176561.0	Wired Headphones	1.0	11.99	05/30/19 9:27	333 8th St, Los Angeles, CA 90001
4	176562.0	USB-C Charging Cable	1.0	11.95	04/29/19 13:03	381 Wilson St, San Francisco, CA 94016
64	259329.0	Lightning Charging Cable	1.0	14.95	09-05-2019 19:00	480 Lincoln St, Atlanta, GA 30301
65	259330.0	AA Batteries (4-pack)	2.0	3.84	09/25/19 22:01	763 Washington St, Seattle, WA 98101
66	259331.0	Apple Airpods Headphones	1.0	150.00	09/29/19 7:00	770 4th St, New York City, NY 10001
67	259332.0	Apple Airpods Headphones	1.0	150.00	09/16/19 19:21	782 Lake St, Atlanta, GA 30301
68	259333.0	Bose SoundSport Headphones	1.0	99.99	09/19/19 18:03	347 Ridge St, San Francisco, CA 94016
69 rc	ws × 6 colu	mns				

```
all_data.shape
   (69, 6)

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

```
Product Quantity Ordered Price Each \
        Order ID
      0 176559.0 Bose SoundSport Headphones
                                              1.0
                                                               99.99
                                                         1.0
                                                                  600.00
     1 176560.0 Google Phone
      2 176560.0
3 176561.0
                                                         1.0
                            Wired Headphones
                                                                  11.99
                           Wired Headphones
                                                         1.0
                                                                  11.99
      4 176562.0 USB-C Charging Cable
                                                         1.0
                                                                  11.95
           ...
                                                         ...
                                                      1.0
      64 259329.0 Lightning Charging Cable
                                                                  14.95
      65 259330.0
                                                         2.0
                                                                   3.84
                     AA Batteries (4-pack)
      66 259331.0 Apple Airpods Headphones
67 259332.0 Apple Airpods Headphones
                                                                 150.00
                                                         1.0
                                                                 150.00
                                                         1.0
      68 259333.0 Bose SoundSport Headphones
                                                         1.0
                                                                  99.99
                Order Date
                                               Purchase Address
                            682 Chestnut St, Boston, MA 02215
      0 04-07-2019 22:30
      1 04-12-2019 14:38 669 Spruce St, Los Angeles, CA 90001
2 04-12-2019 14:38 669 Spruce St, Los Angeles, CA 90001
3 05/30/19 9:27 333 8th St, Los Angeles, CA 90001
           04/29/19 13:03 381 Wilson St, San Francisco, CA 94016
      64 09-05-2019 19:00
                              480 Lincoln St, Atlanta, GA 30301
      65 09/25/19 22:01 763 Washington St, Seattle, WA 98101
           09/29/19 7:00 770 4th St, New York City, NY 10001
09/16/19 19:21 782 Lake St, Atlanta, GA 30301
      66
      67
          09/19/19 18:03 347 Ridge St, San Francisco, CA 94016
# Find NAN
nan df = all data[all_data.isna().any(axis=1)]
display(nan df.head())
all data = all data.dropna(how='all')
all data.head()
all data.shape
  (67, 9)
all data['Quantity Ordered'] = pd.to numeric(all data['Quantity Ordered'])
all data['Price Each'] = pd.to numeric(all data['Price Each'])
all data['Month'] = all data['Order Date'].str[0:2]
all data['Month'] = all data['Month'].astype('float32')
all data.head()
```

	Order ID	Product	Quantity Ordered	Price Each	Order Date	Purchase Address	Month 2	Month
0	176559.0	Bose SoundSport Headphones	1.0	99.99	04-07-2019 22:30	682 Chestnut St, Boston, MA 02215	4.0	4.0
1	176560.0	Google Phone	1.0	600.00	04-12-2019 14:38	669 Spruce St, Los Angeles, CA 90001	4.0	4.0
2	176560.0	Wired Headphones	1.0	11.99	04-12-2019 14:38	669 Spruce St, Los Angeles, CA 90001	4.0	4.0
3	176561.0	Wired Headphones	1.0	11.99	05/30/19 9:27	333 8th St, Los Angeles, CA 90001	5.0	5.0
4	176562.0	USB-C Charging Cable	1.0	11.95	04/29/19 13:03	381 Wilson St, San Francisco, CA 94016	4.0	4.0

all_data['Month 2'] = pd.to_datetime(all_data['Order Date']).dt.month
all data.head()

₽		Order ID	Product	Quantity Ordered	Price Each	Order Date	Purchase Address	Month 2	Month
(0	176559.0	Bose SoundSport Headphones	1.0	99.99	04-07-2019 22:30	682 Chestnut St, Boston, MA 02215	4.0	4.0
	1 -	176560.0	Google Phone	1.0	600.00	04-12-2019 14:38	669 Spruce St, Los Angeles, CA 90001	4.0	4.0
:	2	176560.0	Wired Headphones	1.0	11.99	04-12-2019 14:38	669 Spruce St, Los Angeles, CA 90001	4.0	4.0
;	3	176561.0	Wired Headphones	1.0	11.99	05/30/19 9:27	333 8th St, Los Angeles, CA 90001	5.0	5.0
4	4	176562.0	USB-C Charging Cable	1.0	11.95	04/29/19 13:03	381 Wilson St, San Francisco, CA 94016	4.0	4.0

```
#add city colum
def get_city(address):
   return address.split(",")[1].strip(" ")
```

def get_state(address):
 return address.split(",")[2].strip(" ")[1]

all_data['city'] = all_data['Purchase Address'].apply(lambda
x:f"{get city(x)} {get state(x)}")

all data.head()

$_{LT}^{L}$	_data.n	nead()								
	Order ID	Product	Quantity Ordered	Price Each	Order Date	Purchase Address	Month 2	Month	Sales	city
0	176559.0	Bose SoundSport Headphones	1.0	99.99	04-07-2019 22:30	682 Chestnut St, Boston, MA 02215	4.0	4.0	99.989998	Boston A
1	176560.0	Google Phone	1.0	600.00	04-12-2019 14:38	669 Spruce St, Los Angeles, CA 90001	4.0	4.0	600.000000	Los Angeles A
2	176560.0	Wired Headphones	1.0	11.99	04-12-2019 14:38	669 Spruce St, Los Angeles, CA 90001	4.0	4.0	11.990000	Los Angeles A
3	176561.0	Wired Headphones	1.0	11.99	05/30/19 9:27	333 8th St, Los Angeles, CA 90001	5.0	5.0	11.990000	Los Angeles A
4	176562.0	USB-C Charging Cable	1.0	11.95	04/29/19 13:03	381 Wilson St, San Francisco, CA 94016	4.0	4.0	11.950000	San Francisco A

```
#What was the best month for sales? How much was earned?
all data['Sales'] = all data['Quantity
Ordered'].astype('float32')*all data['Price Each'].astype('float32')
all data['Sales']
       99.989998
   0
   1
       600.000000
   2
        11.990000
   3
        11.990000
        11.950000
   64
        14.950000
         7.680000
   65
      150.000000
       150.000000
   67
         99.989998
   Name: Sales, Length: 69, dtype: float32
#que.1 What was the best month for sales? How much was earned the month?
all data['Sales'] = all data['Quantity Ordered'].astype('float32') *
all data['Price Each'].astype('float32')
all data.groupby(['Month']).sum()
  Month
```

4.0 7335546.0 123.0 885.80 160.0 1210.760010 5.0 353124.0 2.0 111.98 10.0 111.979996 6.0 184076.0 1.0 14.95 6.0 14.950000 8.0 726962.0 9.0 23.92 32.0 50.829998 9.0 2378802.0 17.0 591.44 90.0 616.619995 10.0 550924.0 11.0 10.67 30.0 39.689999 11.0 740314.0 19.0 13.66 44.0 65.309998 12.0 550635.0 17.0 8.97 36.0 50.830002
6.0 184076.0 1.0 14.95 6.0 14.950000 8.0 726962.0 9.0 23.92 32.0 50.829998 9.0 2378802.0 17.0 591.44 90.0 616.619995 10.0 550924.0 11.0 10.67 30.0 39.689999 11.0 740314.0 19.0 13.66 44.0 65.309998
8.0 726962.0 9.0 23.92 32.0 50.829998 9.0 2378802.0 17.0 591.44 90.0 616.619995 10.0 550924.0 11.0 10.67 30.0 39.689999 11.0 740314.0 19.0 13.66 44.0 65.309998
9.0 2378802.0 17.0 591.44 90.0 616.619995 10.0 550924.0 11.0 10.67 30.0 39.689999 11.0 740314.0 19.0 13.66 44.0 65.309998
10.0 550924.0 11.0 10.67 30.0 39.689999 11.0 740314.0 19.0 13.66 44.0 65.309998
11.0 740314.0 19.0 13.66 44.0 65.309998
12.0 550635.0 17. 0 8.97 36.0 50.830002

#que.2 what city sold the most product?
Dummycity=all_data.groupby(['city'])
print(Dummycity)

<pandas.core.groupby.generic.DataFrameGroupBy object at 0x7fadcedfe260>

```
#que. 3 whatproduct 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)
  Product
  AA Batteries (4-pack)
                                64.0
  AAA Batteries (4-pack)
                               109.0
  Apple Airpods Headphones
                                3.0
  Bose SoundSport Headphones
                                3.0
  Google Phone
                                 1.0
  Lightning Charging Cable
                                 4.0
  USB-C Charging Cable
                                 8.0
  Wired Headphones
                                 7.0
  Name: Quantity Ordered, dtype: float64
prices = all data.groupby('Product').mean()['Price Each']
print(prices)
  Product
  AA Batteries (4-pack)
                                3.84
  AAA Batteries (4-pack)
                               2.99
  Apple Airpods Headphones
                              150.00
  Bose SoundSport Headphones
                              99.99
  Google Phone
                              600.00
  Lightning Charging Cable
                               14.95
 USB-C Charging Cable
                               11.95
 Wired Headphones
                               11.99
  Name: Price Each, dtype: float64
#que.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'])
      Google Phone, Wired Headphones
      Google Phone, Wired Headphones
 Name: Grouped, dtype: object
 <ipython-input-56-41b316017d16>:2: SettingWithCopyWarning:
 A value is trying to be set on a copy of a slice from a DataFrame.
 Try using .loc[row_indexer,col_indexer] = value instead
```