Name: Ashwin Kale

Roll : 625 Div : F2 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()

| | Order ID | Product | Quantity Ordered | Price Each | Order Date | Purchase Address |
|---|-------------|-------------------------------|---------------------|---------------|---------------------|---|
| 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 |

#FIND MAN

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()

| | und method ress | NDFrame.head | of | Order | ID Product | Quantity | Ordered P | rice Each | Order Date Purchase |
|----|--------------------|--------------|-----------------------|-------|---------------------|---------------|---------------|----------------|--|
| 36 | NaN | NaN | | NaN | NaN | Na | N | NaN | |
| 51 | NaN | NaN | | NaN | NaN | Na | N | NaN> | |
| | Order ID | | Product | | Quantity Ordered | Price Each | Order D | ate | Purchase Address |
| 0 | 176559.0 | | oundSport adphones | | 1.0 | 99.99 | 04-07-2 22 | 019 68 2:30 | 2 Chestnut St, Boston, MA 02215 |
| 1 | 176560.0 | Goog | gle Phone | | 1.0 | 600.00 | 04-12-2 14 | 019 66 4:38 | 69 Spruce St, Los Angeles, CA 90001 |
| 2 | 176560.0 | Wired He | adphones | | 1.0 | 11.99 | 04-12-2 | 019 66 เ.วล | 69 Spruce St, Los Angeles, |

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

| | Order ID | Product | Quantity Ordered | Price Each | ١ |
|----|----------|----------------------------|------------------|------------|---|
| 0 | 176559.0 | Bose SoundSport Headphones | 1.0 | 99.99 | |
| 1 | 176560.0 | Google Phone | 1.0 | 600.00 | |
| 2 | 176560.0 | Wired Headphones | 1.0 | 11.99 | |
| 3 | 176561.0 | Wired Headphones | 1.0 | 11.99 | |
| 4 | 176562.0 | USB-C Charging Cable | 1.0 | 11.95 | |
| | | | | | |
| 64 | 259329.0 | Lightning Charging Cable | 1.0 | 14.95 | |
| 65 | 259330.0 | AA Batteries (4-pack) | 2.0 | 3.84 | |
| 66 | 259331.0 | Apple Airpods Headphones | 1.0 | 150.00 | |
| 67 | 259332.0 | Apple Airpods Headphones | 1.0 | 150.00 | |
| 68 | 259333.0 | Bose SoundSport Headphones | 1.0 | 99.99 | |
| | | | | | |

```
Order Date
                                          Purchase Address
  04-07-2019 22:30
                         682 Chestnut St, Boston, MA 02215
0
   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
      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
                      770 4th St, New York City, NY 10001
66
      09/29/19 7:00
67
     09/16/19 19:21
                            782 Lake St, Atlanta, GA 30301
     09/19/19 18:03 347 Ridge St, San Francisco, CA 94016
```

[67 rows x 6 columns]

```
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'] = pd.to_datetime(all_data['Order Date']).dt.month
all_data.head()
```

| | 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 |

Add City Column

```
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()
```

| ₽ | Order ID | Product | Quantity Ordered | Price Each | Order Date | Purchase Address | Month | City |
|---|-------------------|-------------------------------|---------------------|---------------|---------------------|---|-------|-----------------|
| | 0 176559.0 | Bose SoundSport Headphones | 1.0 | 99.99 | 04-07-2019 22:30 | 682 Chestnut St, Boston, MA 02215 | 4 | Boston (A) |
| | 1 176560.0 | Google Phone | 1.0 | 600.00 | 04-12-2019 14:38 | 669 Spruce St, Los Angeles, CA 90001 | 4 | 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 | Los Angeles (A) |

→ Data Exploration

Question 1 - What was the best month for sales and how much was earned in that month?

```
all_data['Sales'] = all_data['Quantity Ordered'].astype('int')*all_data['Price Each'].astype("float")
all_data.groupby(['Month']).sum()
```

<ipython-input-12-dce0a735c05d>:1: FutureWarning: The default value of numeric_only in DataFrameGroupBy.sum is deprecated. In a fut all_data.groupby(['Month']).sum()

| | | | | 1 to 8 of 8 entries Filter 🛚 ? |
|-------|-----------|-------------------------|-------------------|--------------------------------|
| Month | Order ID | Quantity Ordered | Price Each | Sales |
| 4 | 7335546.0 | 123.0 | 885.8 | 1210.76 |
| 5 | 353124.0 | 2.0 | 111.9799999999999 | 111.97999999999999 |
| 6 | 184076.0 | 1.0 | 14.95 | 14.95 |
| 8 | 726962.0 | 9.0 | 23.92 | 50.83 |
| 9 | 2378802.0 | 17.0 | 591.439999999999 | 616.62 |
| 10 | 550924.0 | 11.0 | 10.67 | 39.69 |
| 11 | 740314.0 | 19.0 | 13.66 | 65.31 |
| 12 | 550635.0 | 17.0 | 8.97 | 50.83000000000005 |

Show 25 ✓ per page

Like what you see? Visit the data table notebook to learn more about interactive tables.

Question 2 - Which city sold the most product?

```
Dummycity = all_data.groupby(['City'])
print(Dummycity)
#city_max = all_data.groupby(['City']).sum()
#print(max(city_max))
```

<pandas.core.groupby.generic.DataFrameGroupBy object at 0x7fe2ce0137f0>

Q 4 Which products are most often sold together?

```
df = all_data[all_data['Order ID'].duplicated(keep=False)]
#Referenced: https://stackoverflow.com/questions/27298178/concatenate-strings-from-severa
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-17-7305ebdbe5d9>:4: 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
     See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versu:
       df['Grouped']= df.groupby('Order ID')['Product']. transform(lambda x: ','.join(x))
from itertools import combinations
from collections import Counter
count = Counter()
for row in df2['Grouped']:
 row list = row.split(',')
 count.update(Counter(combinations (row_list, 2)))
for key, value in count.most common (10): print(key, value)
     ('Google Phone', 'Wired Headphones') 1
```

Q 3 which products sold the mosts? Why do u 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
     <ipython-input-20-ddc2ef51f24b>:2: FutureWarning: The default value of numeric_only in DataFrameGroupBy.sum is deprecated. In a fut
       quantity_ordered = product_group.sum()['Quantity Ordered']
    - 4 ■
print(quantity_ordered)
     Product
                                    64.0
     AA Batteries (4-pack)
     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
     <ipython-input-22-ff49c55915e9>:1: FutureWarning: The default value of numeric_only in DataFrameGroupBy.mean is deprecated. In a fι
       prices = all_data.groupby('Product').mean()['Price Each']
```

Colab paid products - Cancel contracts here

✓ 0s completed at 2:41 PM