SHUBHAM KUMAR ROLL NO.-161 import numpy as np import pandas as pd all_data=pd.read_csv("/content/1686715083343_all_data.csv") all_data.head() Product Quantity Price Order Purchase Month 2 917 1st USB-C 2 11.95 04/19/19 St, Dalla **0** 176558 Charging 08:46 Dallas, (TX Cable TX 75001 669 1 600.00 04/12/19 Spruce Google **3** 176560 St, Los 4 Angel Phone Angeles,

Clean up the data!

Drop rows of 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()
```

	Order ID	Product	Quantity	Ordered	Price Each	Order Dat	te Purchase	Address			
36	NaN	NaN		NaN	NaN	Na	aN	NaN			
51	NaN	NaN		NaN	NaN	Na	aN	NaN			
	Order ID			Produ	ıct Quantit	y Ordered	Price Each		Order Date		Pur
0	176559.0	Bose So	undSport	Headphon	es	1.0	99.99	04-07-2	019 22:30	682 Chestnut St,	Bost
1	176560.0		Gc	ogle Pho	ne	1.0	600.00	04-12-2	019 14:38	669 Spruce St, Los	Angel
2	176560.0		Wired	Headphon	es	1.0	11.99	04-12-2	019 14:38	669 Spruce St, Los	Angel
3	176561.0		Wired	Headphon	es	1.0	11.99	05/3	0/19 9:27	333 8th St, Los	Angel
4	176562.0	U	SB-C Char	ging Cab	le	1.0	11.95	04/29	/19 13:03	381 Wilson St, San Fr	ancis

Get rid of text in order date column

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

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()
```

	Order ID	Product	Quantity Ordered	Price Each	Order Date	Pur
0	176559.0	Bose SoundSport Headphones	1.0	99.99	04-07-2019 22:30	682 Chestnut St, Bost
1	176560.0	Google Phone	1.0	600.00	04-12-2019 14:38	669 Spruce St, Los Angel
2	176560.0	Wired Headphones	1.0	11.99	04-12-2019 14:38	669 Spruce St, Los Angel
3	176561.0	Wired Headphones	1.0	11.99	05/30/19 9:27	333 8th St, Los Angel
4	176562.0	USB-C Charging Cable	1.0	11.95	04/29/19 13:03	381 Wilson St, San Francis

Add month column (alternative method)

```
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	Pur
0	176559.0	Bose SoundSport Headphones	1.0	99.99	04-07-2019 22:30	682 Chestnut St, Bost
1	176560.0	Google Phone	1.0	600.00	04-12-2019 14:38	669 Spruce St, Los Angel
2	176560.0	Wired Headphones	1.0	11.99	04-12-2019 14:38	669 Spruce St, Los Angel
3	176561.0	Wired Headphones	1.0	11.99	05/30/19 9:27	333 8th St, Los Angel
4	176562.0	USB-C Charging Cable	1.0	11.95	04/29/19 13:03	381 Wilson St, San Francis

Add city column

```
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()
```

	Order ID	Product	Quantity Ordered	Price Each	Order Date	Pur
0	176559.0	Bose SoundSport Headphones	1.0	99.99	04-07-2019 22:30	682 Chestnut St, Bost
1	176560.0	Google Phone	1.0	600.00	04-12-2019 14:38	669 Spruce St, Los Angel
2	176560.0	Wired Headphones	1.0	11.99	04-12-2019 14:38	669 Spruce St, Los Angel
3	176561.0	Wired Headphones	1.0	11.99	05/30/19 9:27	333 8th St, Los Angel
4	176562.0	USB-C Charging Cable	1.0	11.95	04/29/19 13:03	381 Wilson St, San Francis

Data Exploration!

Question 1: What was the best month for sales? How much was earned that month?

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

all_data.groupby(['Month']).sum()

<ipython-input-14-dce0a735c05d>:1: FutureWarning: The default value of numeric_only in DataFrameGroupBy.sum is deprecated.
all_data.groupby(['Month']).sum()

rder ID Quantity Ordered Price Each Month 2 Sales

4	7335546.0	123.0	885.80	160	1210.76
5	353124.0	2.0	111.98	10	111.98
6	184076.0	1.0	14.95	6	14.95
8	726962.0	9.0	23.92	32	50.83
9	2378802.0	17.0	591.44	90	616.62
10	550924.0	11.0	10.67	30	39.69
11	740314.0	19.0	13.66	44	65.31
12	550635.0	17.0	8.97	36	50.83

Question 2: What city sold the most product?

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

Sales

<ipython-input-15-79b556d70b46>:1: FutureWarning: The default value of numeric_only in DataFrameGroupBy.sum is deprecated.
 city_max=all_data.groupby(['City']).sum()

C 3

Question 4: What 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-several-rows-using-pandas-groupby
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

Name: Grouped, dtype: object

<ipython-input-16-9a93a24e3a06>: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-vi
        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
• 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']
       <ipython-input-18-4815a60ac30b>:2: FutureWarning: The default value of numeric_only in DataFrameGroupBy.sum is deprecated.
        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']
       <ipython-input-20-225049d1ed32>:1: FutureWarning: The default value of numeric_only in DataFrameGroupBy.mean is deprecated
        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
                                    600.00
      Google Phone
      Lightning Charging Cable
                                     14.95
      USB-C Charging Cable
                                     11.95
       Wired Headphones
      Name: Price Each, dtype: float64
```

