Sales Data Analysis using Python Project

```
In [2]: import numpy as np
         import matplotlib.pyplot as plt
         import pandas as pd
         import os
 In [3]: os.listdir("F:\Software\Data Science\Python Data Science Student
         Exercise\Python Data Science Exercise Project\Sales Data Analysis
         project\Dataset")
 Out[3]: ['allData.csv',
          'Sales_April_2019.csv',
          'Sales_August_2019.csv',
          'Sales_December_2019.csv',
          'Sales_February_2019.csv',
          'Sales_January_2019.csv',
           'Sales_July_2019.csv',
           'Sales_June_2019.csv',
          'Sales_March_2019.csv',
          'Sales_May_2019.csv',
          'Sales_November_2019.csv',
          'Sales_October_2019.csv',
          'Sales_September_2019.csv']
In [18]: Files=[]
         for a in os.listdir('F:\Software\Data Science\Python Data Science Student
         Exercise\Python Data Science Exercise Project\Sales Data Analysis
         project\Dataset'):
             Files.append(a)
         for a in Files:
             print(a)
         allData.csv
         Sales_April_2019.csv
         Sales August 2019.csv
         Sales_December_2019.csv
         Sales February 2019.csv
         Sales_January_2019.csv
         Sales_July_2019.csv
         Sales_June_2019.csv
         Sales March 2019.csv
         Sales_May_2019.csv
         Sales_November_2019.csv
         Sales_October_2019.csv
         Sales_September_2019.csv
```

In [19]: #I want to load all the file one by one
 allData=pd.DataFrame()
 for a in Files:
 cr_df=pd.read_csv('F:/Software/Data Science/Python Data Science
 Student Exercise/Python Data Science Exercise Project/Sales Data Analysis
 project/Dataset/'+a)
 allData=pd.concat([allData,cr_df])
 print(allData.shape)

(373700, 6)

Out[21]:

	Order ID	Product	Quantity Ordered	Price Each	Order Date	Purchase Address
0	176558	USB-C Charging Cable	2	11.95	04/19/19 08:46	917 1st St, Dallas, TX 75001
1	NaN	NaN	NaN	NaN	NaN	NaN
2	176559	Bose SoundSport Headphones	1	99.99	04/07/19 22:30	682 Chestnut St, Boston, MA 02215
3	176560	Google Phone	1	600	04/12/19 14:38	669 Spruce St, Los Angeles, CA 90001
4	176560	Wired Headphones	1	11.99	04/12/19 14:38	669 Spruce St, Los Angeles, CA 90001

In [22]: allData.isnull().sum()

Out[22]: Order ID

Order ID 1090
Product 1090
Quantity Ordered 1090
Price Each 1090
Order Date 1090
Purchase Address 1090

dtype: int64

In [25]: allData=allData.dropna()

In [27]: allData.shape

Out[27]: (372610, 6)

In [28]: allData.head()

Out[28]:

	Order ID	Product	Quantity Ordered	Price Each	Order Date	Purchase Address
(176558	USB-C Charging Cable	2	11.95	04/19/19 08:46	917 1st St, Dallas, TX 75001
2	2 176559	Bose SoundSport Headphones	1	99.99	04/07/19 22:30	682 Chestnut St, Boston, MA 02215
3	3 176560	Google Phone	1	600	04/12/19 14:38	669 Spruce St, Los Angeles, CA 90001
4	1 176560	Wired Headphones	1	11.99	04/12/19 14:38	669 Spruce St, Los Angeles, CA 90001
;	5 176561	Wired Headphones	1	11.99	04/30/19 09:27	333 8th St, Los Angeles, CA 90001

Which Month is best for selling products?

Out[30]: '04'

In [33]: allData['Month']=allData['Order Date'].apply(month)
allData.head()

Out[33]:

Order ID	Product	Quantity Ordered	Price Each	Order Date	Purchase Address	Month
176558	USB-C Charging Cable	2	11.95	04/19/19 08:46	917 1st St, Dallas, TX 75001	04
176559	Bose SoundSport Headphones	1	99.99	04/07/19 22:30	682 Chestnut St, Boston, MA 02215	04
176560	Google Phone	1	600	04/12/19 14:38	669 Spruce St, Los Angeles, CA 90001	04
176560	Wired Headphones	1	11.99	04/12/19 14:38	669 Spruce St, Los Angeles, CA 90001	04
176561	Wired Headphones	1	11.99	04/30/19 09:27	333 8th St, Los Angeles, CA 90001	04
	176558 176559 176560 176560	176558 USB-C Charging Cable 176559 Bose SoundSport Headphones 176560 Google Phone 176560 Wired Headphones	IDProductOrdered176558USB-C Charging Cable2176559Bose SoundSport Headphones1176560Google Phone1176560Wired Headphones1	ID Product Ordered Each 176558 USB-C Charging Cable 2 11.95 176559 Bose SoundSport Headphones 1 99.99 176560 Google Phone 1 600 176560 Wired Headphones 1 11.99	ID Product Ordered Each Date 176558 USB-C Charging Cable 2 11.95 04/19/19 08:46 176559 Bose SoundSport Headphones 1 99.99 04/07/19 22:30 176560 Google Phone 1 600 04/12/19 14:38 176560 Wired Headphones 1 11.99 04/30/19	ID Product Ordered Each Date Purchase Address 176558 USB-C Charging Cable 2 11.95 04/19/19 04/19/19 08:46 917 1st St, Dallas, TX 75001 176559 Bose SoundSport Headphones 1 99.99 04/07/19 04/07/19 04/07/19 0682 Chestnut St, Boston, MA 02215 176560 Google Phone 1 600 04/12/19 04/12/19 069 Spruce St, Los Angeles, CA 90001 176560 Wired Headphones 1 11.99 04/12/19 04/30/19 04/30/19 04/30/19 669 Spruce St, Los Angeles, CA 90001 176561 Wired Headphones 1 11.99 04/30/19 04/30/19 04/30/19 04/30/19 333 8th St, Los

In [34]: | allData.dtypes

Out[34]: Order ID object
Product object
Quantity Ordered object
Price Each object
Order Date object
Purchase Address object
Month object
dtype: object

```
In [35]: allData['Month'].unique()
Out[35]: array(['04', '05', 'Order Date', '08', '09', '12', '01', '02', '03', '07',
                 '06', '11', '10'], dtype=object)
In [36]: | allData=allData[allData.Month!='Order Date']
         allData['Month'].unique()
Out[36]: array(['04', '05', '08', '09', '12', '01', '02', '03', '07', '06', '11',
                 '10'], dtype=object)
In [38]: | allData['Month'] = allData['Month'].astype(int)
In [39]: allData.dtypes
Out[39]: Order ID
                              object
         Product
                              object
         Quantity Ordered
                             object
         Price Each
                             object
         Order Date
                              object
         Purchase Address
                             object
         Month
                              int32
         dtype: object
In [41]: | allData['Quantity Ordered']=allData['Quantity Ordered'].astype(int)
         allData['Price Each']=allData['Price Each'].astype(float)
In [42]: allData.dtypes
Out[42]: Order ID
                               object
         Product
                               object
         Quantity Ordered
                                int32
         Price Each
                              float64
         Order Date
                               object
         Purchase Address
                               object
         Month
                                int32
         dtype: object
```

In [44]: allData['Sales']=allData['Quantity Ordered']*allData['Price Each']
allData.head()

0	ut	[4	41	

	Order ID	Product	Quantity Ordered	Price Each	Order Date	Purchase Address	Month	Sales
(176558	USB-C Charging Cable	2	11.95	04/19/19 08:46	917 1st St, Dallas, TX 75001	4	23.90
2	? 176559	Bose SoundSport Headphones	1	99.99	04/07/19 22:30	682 Chestnut St, Boston, MA 02215	4	99.99
;	176560	Google Phone	1	600.00	04/12/19 14:38	669 Spruce St, Los Angeles, CA 90001	4	600.00
4	176560	Wired Headphones	1	11.99	04/12/19 14:38	669 Spruce St, Los Angeles, CA 90001	4	11.99
ţ	i 176561	Wired Headphones	1	11.99	04/30/19 09:27	333 8th St, Los Angeles, CA 90001	4	11.99

In [45]: allData.groupby('Month')['Sales'].sum()

Out[45]: Month

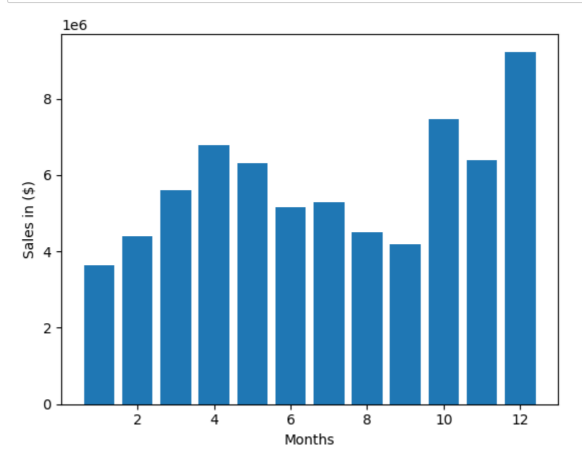
12

1 3644513.46 2 4404044.84 3 5614200.76 4 6781340.48 5 6305213.50 6 5155604.52 7 5295551.52 8 4488935.76 9 4195120.26 10 7473453.76 6399206.40 11

Name: Sales, dtype: float64

9226886.68

```
In [48]: months=range(1,13)
    plt.bar(months,allData.groupby('Month')['Sales'].sum())
    plt.xlabel("Months")
    plt.ylabel("Sales in ($)")
    plt.show()
```



Which city orders the highest number of products?

```
In [49]: def city(ct):
        ct=ct.split(',')[1]
        return ct
    ct='917 1st St, Dallas, TX 75001'
    city(ct)
Out[49]: ' Dallas'
```

In [50]: allData['City']=allData['Purchase Address'].apply(city) allData.head()

Out[50]:

	Order ID	Product	Quantity Ordered	Price Each	Order Date	Purchase Address	Month	Sales	City
0	176558	USB-C Charging Cable	2	11.95	04/19/19 08:46	917 1st St, Dallas, TX 75001	4	23.90	Dallas
2	176559	Bose SoundSport Headphones	1	99.99	04/07/19 22:30	682 Chestnut St, Boston, MA 02215	4	99.99	Boston
3	176560	Google Phone	1	600.00	04/12/19 14:38	669 Spruce St, Los Angeles, CA 90001	4	600.00	Los Angeles
4	176560	Wired Headphones	1	11.99	04/12/19 14:38	669 Spruce St, Los Angeles, CA 90001	4	11.99	Los Angeles
5	176561	Wired Headphones	1	11.99	04/30/19 09:27	333 8th St, Los Angeles, CA 90001	4	11.99	Los Angeles

In [51]: allData.groupby('City')['City'].count()

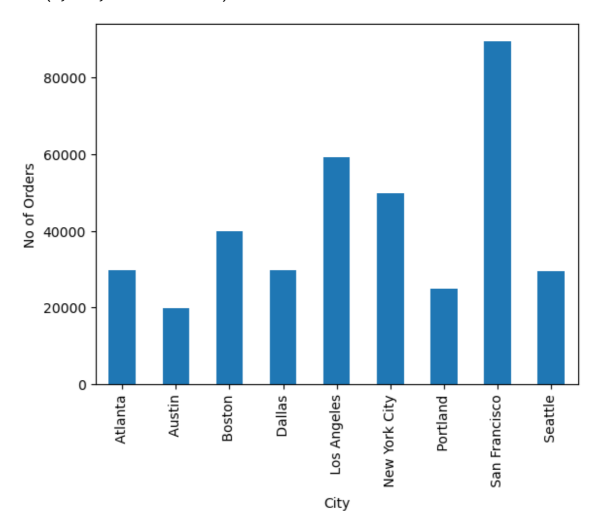
Out[51]: City

Atlanta 29762 Austin 19810 Boston 39868 Dallas 29640 Los Angeles 59210 New York City 49752 Portland 24930 San Francisco 89464 Seattle 29464

Name: City, dtype: int64

```
In [53]: allData.groupby('City')['City'].count().plot.bar()
plt.ylabel("No of Orders")
```

Out[53]: Text(0, 0.5, 'No of Orders')



What time of the day do people order the most goods online?

```
In [55]: allData['Order Date'].dtype
Out[55]: dtype('0')
In [56]: allData['Hour']=pd.to_datetime(allData['Order Date']).dt.hour
```

In [57]: allData.head()

Out[57]:

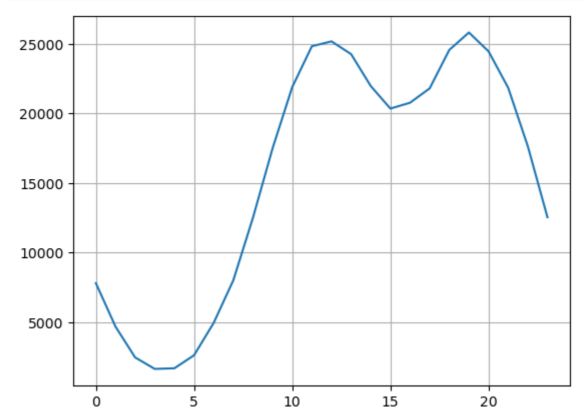
	Order ID	Product	Quantity Ordered	Price Each	Order Date	Purchase Address	Month	Sales	City	Hour
0	176558	USB-C Charging Cable	2	11.95	04/19/19 08:46	917 1st St, Dallas, TX 75001	4	23.90	Dallas	8
2	176559	Bose SoundSport Headphones	1	99.99	04/07/19 22:30	682 Chestnut St, Boston, MA 02215	4	99.99	Boston	22
3	176560	Google Phone	1	600.00	04/12/19 14:38	669 Spruce St, Los Angeles, CA 90001	4	600.00	Los Angeles	14
4	176560	Wired Headphones	1	11.99	04/12/19 14:38	669 Spruce St, Los Angeles, CA 90001	4	11.99	Los Angeles	14
5	176561	Wired Headphones	1	11.99	04/30/19 09:27	333 8th St, Los Angeles, CA 90001	4	11.99	Los Angeles	9

```
In [67]: hour=[]
hour.sort()
for a in allData['Hour']:
    hour.append(a)
hour2=list(set(hour))
print(hour2)

cont=[]
for a in range(0,24):
    p=hour.count(hour2[a])
    cont.append(p)
print(cont)
```

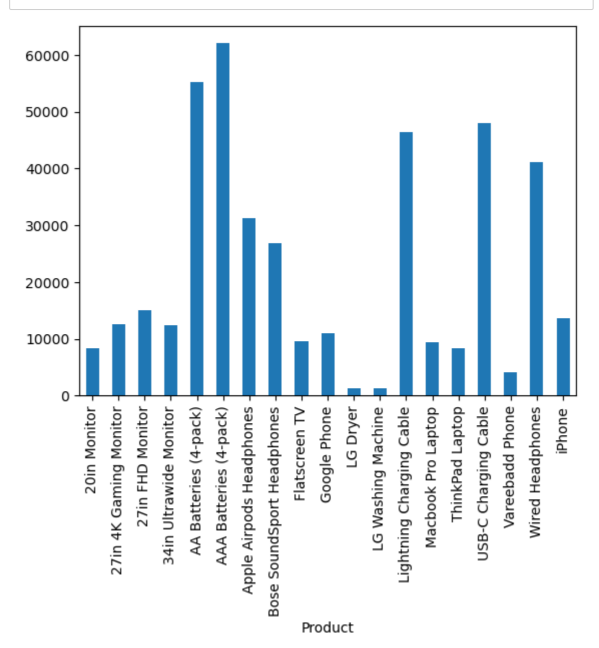
[0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23] [7820, 4700, 2486, 1662, 1708, 2642, 4964, 8022, 12512, 17496, 21888, 2482 2, 25174, 24258, 21968, 20350, 20768, 21798, 24560, 25810, 24456, 21842, 1 7644, 12550]





Which product has the hightest demand and why?

In [70]: allData.groupby('Product')['Quantity Ordered'].sum().plot.bar()
 plt.show()

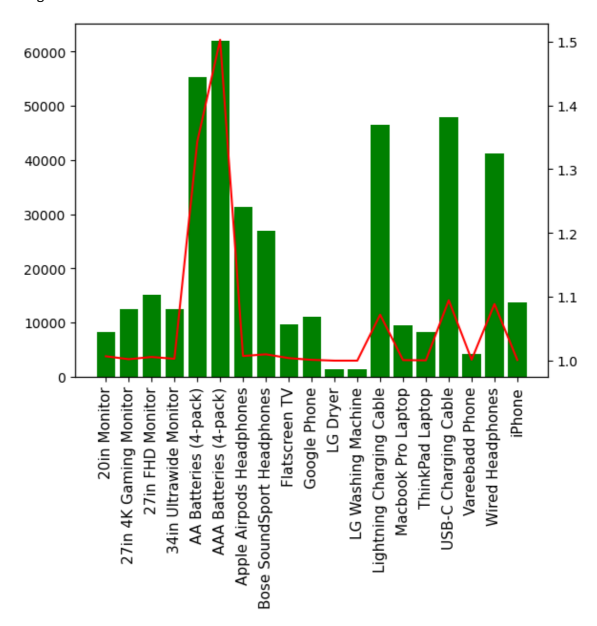


```
In [71]: | allData.groupby('Product')['Quantity Ordered'].mean()
Out[71]: Product
                                       1.006828
         20in Monitor
         27in 4K Gaming Monitor
                                       1.002247
         27in FHD Monitor
                                       1.005728
         34in Ultrawide Monitor
                                       1.002912
         AA Batteries (4-pack)
                                       1.343004
         AAA Batteries (4-pack)
                                       1.502689
         Apple Airpods Headphones
                                       1.007203
         Bose SoundSport Headphones
                                       1.009906
         Flatscreen TV
                                       1.003958
         Google Phone
                                       1.001267
         LG Dryer
                                       1.000000
         LG Washing Machine
                                       1.000000
         Lightning Charging Cable
                                       1.071983
         Macbook Pro Laptop
                                       1.000847
         ThinkPad Laptop
                                       1.000484
         USB-C Charging Cable
                                       1.094599
         Vareebadd Phone
                                       1.001453
         Wired Headphones
                                       1.088709
         iPhone
                                       1.001023
         Name: Quantity Ordered, dtype: float64
         product=allData.groupby('Product')['Quantity Ordered'].sum().index
In [72]:
         quantity=allData.groupby('Product')['Quantity Ordered'].sum()
         prices=allData.groupby('Product')['Quantity Ordered'].mean()
```

```
In [78]: plt.figure(figsize=(55,30))
    fig,ax1=plt.subplots()
    ax2=ax1.twinx()
    ax1.bar(product,quantity,color='g')
    ax2.plot(product,prices,'r')
    ax1.set_xticklabels(product,rotation="vertical",size=11)
    plt.show()
```

C:\Users\Sachin sirohi\AppData\Local\Temp\ipykernel_3424\3917295062.py:6:
UserWarning: FixedFormatter should only be used together with FixedLocator
ax1.set_xticklabels(product,rotation="vertical",size=11)

<Figure size 5500x3000 with 0 Axes>



In []: