## **Zomato Data Analysis Using Python**

### Step 1: Import necessary Python libraries.

```
In [10]: import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns

pandas is used for data manipulation and analysis.
numpy is used for numerical operations.
matplotlib.pyplot and seaborn are used for data visualization.
```

#### Step 2: Create the data frame.

```
In [2]: | dataframe = pd.read_csv("Zomato data .csv")
        print(dataframe.head())
                           name online_order book_table
                                                         rate votes \
                          Jalsa
                                        Yes
                                                   Yes 4.1/5
                                                                 775
        1
                 Spice Elephant
                                         Yes
                                                    No 4.1/5
                                                                 787
                                        Yes
                San Churro Cafe
                                                    No 3.8/5
                                                                 918
        3 Addhuri Udupi Bhojana
                                        No
                                                                 88
                                                    No 3.7/5
                  Grand Village
                                         No
                                                    No 3.8/5
                                                                 166
           approx_cost(for two people) listed_in(type)
        0
                                  800
                                               Buffet
        1
                                  800
                                               Buffet
        2
                                  800
                                               Buffet
        3
                                  300
                                               Buffet
                                  600
                                               Buffet
In [3]: | dataframe = pd.read_csv("Zomato data .csv")
```

In [4]:	dataframe
---------	-----------

Ou	t	4	1

		name	online_order	book_table	rate	votes	approx_cost(for two people)	listed_in(type)
_	0	Jalsa	Yes	Yes	4.1/5	775	800	Buffet
	1	Spice Elephant	Yes	No	4.1/5	787	800	Buffet
	2	San Churro Cafe	Yes	No	3.8/5	918	800	Buffet
	3	Addhuri Udupi Bhojana	No	No	3.7/5	88	300	Buffet
	4	Grand Village	No	No	3.8/5	166	600	Buffet
		•••	•••	•••				***
	143	Melting Melodies	No	No	3.3/5	0	100	Dining
	144	New Indraprasta	No	No	3.3/5	0	150	Dining
	145	Anna Kuteera	Yes	No	4.0/5	771	450	Dining
	146	Darbar	No	No	3.0/5	98	800	Dining
	147	Vijayalakshmi	Yes	No	3.9/5	47	200	Dining

148 rows × 7 columns

# let's convert the data type of the "rate" column to float and remove the denominator.

```
In [6]: def handleRate(value):
            value=str(value).split('/')
            value=value[0];
            return float(value)
        dataframe['rate']=dataframe['rate'].apply(handleRate)
        print(dataframe.head())
                            name online_order book_table rate votes \
        0
                           Jalsa
                                         Yes
                                                    Yes
                                                         4.1
                                                                 775
        1
                  Spice Elephant
                                         Yes
                                                     No
                                                          4.1
                                                                 787
                 San Churro Cafe
                                         Yes
                                                     No
                                                         3.8
                                                                 918
        3 Addhuri Udupi Bhojana
                                          No
                                                     No
                                                         3.7
                                                                  88
                   Grand Village
                                                         3.8
                                          No
                                                     No
                                                                 166
           approx_cost(for two people) listed_in(type)
        0
                                   800
                                               Buffet
        1
                                   800
                                               Buffet
        2
                                   800
                                                Buffet
        3
                                   300
                                               Buffet
        4
                                               Buffet
                                   600
```

### summary of the data frame

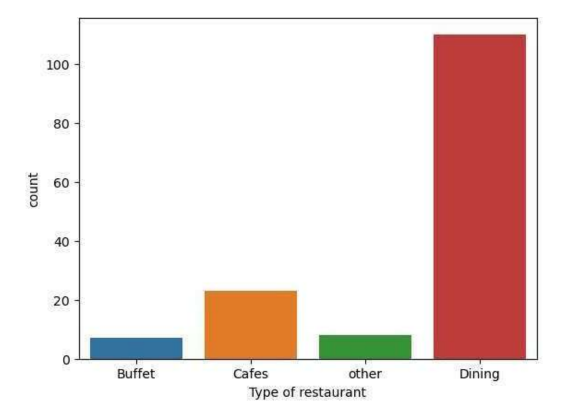
```
In [7]: | dataframe.info()
        <class 'pandas.core.frame.DataFrame'>
        RangeIndex: 148 entries, 0 to 147
        Data columns (total 7 columns):
         # Column
                                          Non-Null Count Dtype
                                          148 non-null object
           name
                                         148 non-null object
148 non-null object
         1
            online order
         2 book_table
         3 rate
                                          148 non-null
                                                         float64
         4 votes
                                          148 non-null
                                                         int64
         5 approx_cost(for two people) 148 non-null
                                                         int64
         6 listed_in(type)
                                          148 non-null
                                                         object
        dtypes: float64(1), int64(2), object(4)
        memory usage: 8.2+ KB
```

# Conclusion - There is no NULL value in dataframe.

### Type of Resturant

```
In [8]: sns.countplot(x=dataframe['listed_in(type)'])
plt.xlabel("Type of restaurant")
```

Out[8]: Text(0.5, 0, 'Type of restaurant')



Conclusion: The majority of the restaurants fall into the dining category.

Dining restaurants are preferred by a larger number of individuals.

```
In [9]: grouped_data = dataframe.groupby('listed_in(type)')['votes'].sum()
    result = pd.DataFrame({'votes': grouped_data})
    plt.plot(result, c="green", marker="o")
    plt.xlabel("Type of restaurant", c="red", size=20)

Out[9]: Text(0, 0.5, 'Votes')

20000 -
    17500 -
    15000 -
    7500 -
```

The majority of restaurants received ratings

Cafes

Dining

Type of restaurant

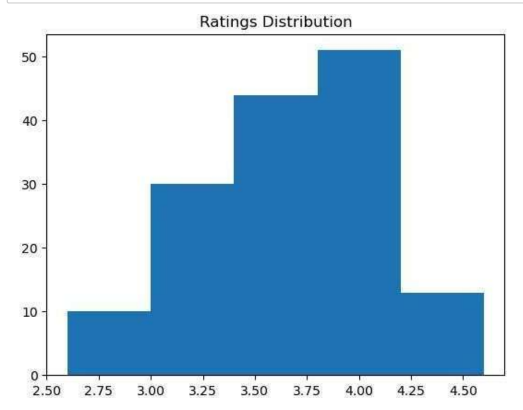
other

5000

2500

Buffet

```
In [11]: plt.hist(dataframe['rate'],bins=5)
plt.title("Ratings Distribution")
plt.show()
```

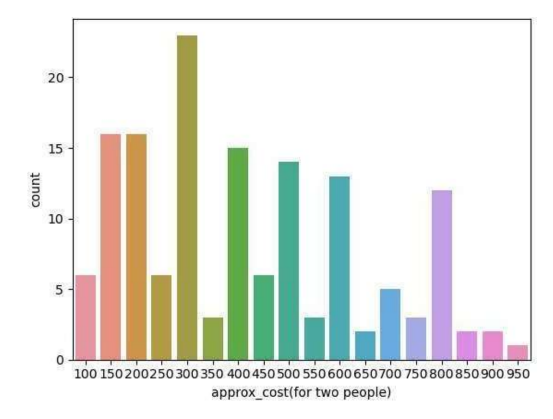


Conclusion: The majority of restaurants received ratings ranging from 3.5 to 4.

The majority of couples prefer restaurants with an approximate cost of 300 rupees.

```
In [15]: couple_data=dataframe['approx_cost(for two people)']
sns.countplot(x=couple_data)
```

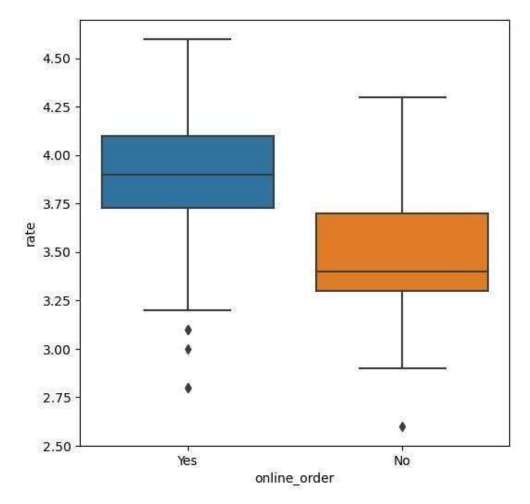
Out[15]: <Axes: xlabel='approx\_cost(for two people)', ylabel='count'>



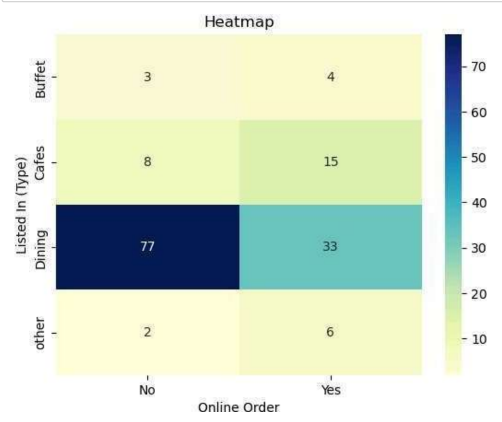
whether online orders receive higher ratings than offline orders.

```
In [16]: plt.figure(figsize = (6,6))
sns.boxplot(x = 'online_order', y = 'rate', data = dataframe)
```

Out[16]: <Axes: xlabel='online\_order', ylabel='rate'>



CONCLUSION: Offline orders received lower ratings in comparison to online orders, which obtained excellent ratings.



CONCLUSION: Dining restaurants primarily accept offline orders, whereas cafes primarily receive online orders. This suggests that clients prefer to place orders in person at restaurants, but prefer online ordering at cafes.

In [ ]:	