```
In [1]: import pandas as pd
          import numpy as np
          import matplotlib.pyplot as pit
          import seaborn as sns
          CREATE DATAFRAME
 In [5]: dataframe = pd.read csv("Zomato data .csv")
          print(dataframe.head())
                              name online order book table
                                                               rate
                                                                      votes
        0
                             Jalsa
                                             Yes
                                                         Yes 4.1/5
                                                                        775
        1
                   Spice Elephant
                                             Yes
                                                          No 4.1/5
                                                                        787
        2
                  San Churro Cafe
                                             Yes
                                                          No 3.8/5
                                                                        918
        3
           Addhuri Udupi Bhojana
                                              No
                                                          No 3.7/5
                                                                         88
        4
                                              No
                                                          No 3.8/5
                                                                        166
                    Grand Village
            approx_cost(for two people) listed_in(type)
        0
                                      800
        1
                                      800
                                                    Buffet
        2
                                      800
                                                    Buffet
        3
                                                    Buffet
                                      300
        4
                                      600
                                                    Buffet
         dataframe = pd.read_csv("Zomato data .csv")
 In [7]:
 In [9]:
         dataframe
Out[9]:
                            name
                                   online_order book_table
                                                            rate
                                                                 votes
                                                                       approx_cost(for two people)
                                                                                                 listed_in(type)
            n
                                                                                                         Buffet
                             Jalsa
                                                           4.1/5
                                                                   775
                                                                                             800
                                           Yes
                                                      Yes
            1
                     Spice Elephant
                                                           4.1/5
                                                                                             800
                                                                                                         Buffet
                                                                   787
                                           Yes
                                                       No
            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
                                                           3.8/5
                                                                   166
                                                                                             600
                                                                                                         Buffet
                                            No
                                                       No
          143
                    Melting Melodies
                                            No
                                                           3.3/5
                                                                     0
                                                                                             100
                                                                                                         Dining
                                                       No
          144
                    New Indraprasta
                                            No
                                                       No
                                                           3.3/5
                                                                    0
                                                                                             150
                                                                                                         Dining
                                                                                             450
                                                                                                         Dining
          145
                      Anna Kuteera
                                                           4.0/5
                                                                   771
                                           Yes
                                                       No
                                                                                             800
                                                                                                         Dining
                            Darbar
                                                           3.0/5
                                                                    98
          146
                                            No
                                                       No
          147
                      Vijayalakshmi
                                                           3.9/5
                                                                    47
                                                                                             200
                                                                                                         Dining
                                           Yes
                                                       No
         148 rows × 7 columns
          LET'S CONVERT THE DATATYPE OF THE "RATE" COLUMN TO FLOAT AND REMOVE THE DENOMINATOR
In [11]: 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
                                                                4.1
                             Jalsa
                                             Yes
                                                         Yes
                                                                       775
        1
                   Spice Elephant
                                                                4.1
                                                                       787
                                             Yes
                                                          No
        2
                  San Churro Cafe
                                                          No
                                                                3.8
                                                                        918
                                             Yes
        3
           Addhuri Udupi Bhojana
                                                          Nο
                                              Nο
                                                                3.7
                                                                        88
                    Grand Village
                                                                3.8
                                              No
                                                          No
                                                                        166
            approx cost(for two people) listed in(type)
        0
                                      800
                                                    Buffet
        1
                                      800
                                                    Buffet
                                                    Buffet
        2
                                      800
        3
                                      300
                                                    Buffet
        4
                                                    Buffet
                                      600
          SUMMARY OF THE DATA FRAME
```

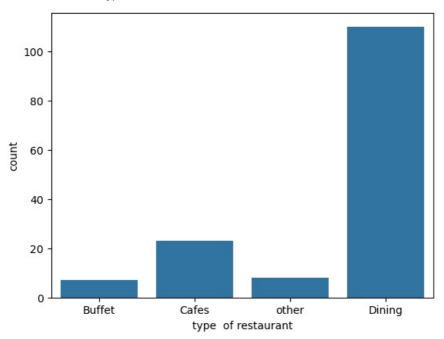
In [13]: dataframe.info()

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 148 entries, 0 to 147
Data columns (total 7 columns):
#
   Column
                                Non-Null Count Dtype
                                -----
0
   name
                                148 non-null
                                               object
    online order
1
                                148 non-null
                                               object
                                148 non-null
2
    book_table
                                               object
3
                                148 non-null
                                               float64
    rate
   votes
                                148 non-null
                                               int64
4
    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

```
In [19]: sns.countplot(x=dataframe['listed_in(type)'])
   pit.xlabel("type of restaurant")
```

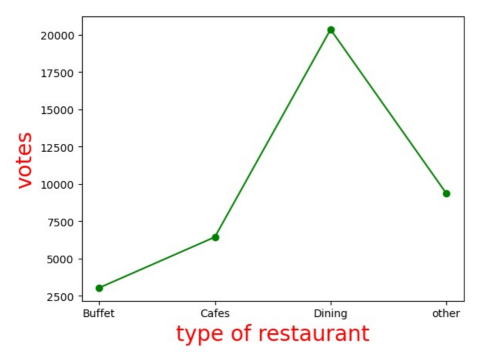
Out[19]: Text(0.5, 0, 'type of restaurant')



CONCLUSION:- THE MAJORITY OF THE RESTAURANTS FALL INTO THE DINING CATEGORY DINING RESTAURANTS ARE PREFERRED BY LARGER NUMBER OF INDIVIDUALS

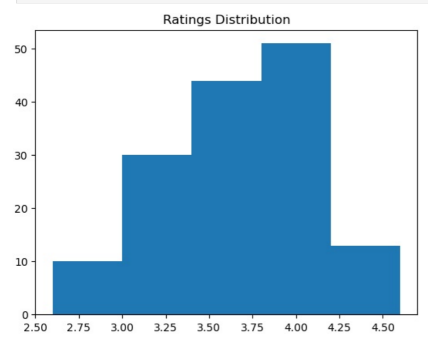
```
In [31]: grouped_data = dataframe.groupby('listed_in(type)')['votes'].sum()
    result = pd.DataFrame({'votes':grouped_data})
    pit.plot(result,c="green",marker="o")
    pit.xlabel("type of restaurant",c="red", size=20)
    pit.ylabel("votes",c="red", size=20)
```

Out[31]: Text(0, 0.5, 'votes')



THE MAJORITY OF RESTAURANTS RECEIVED RATINGS

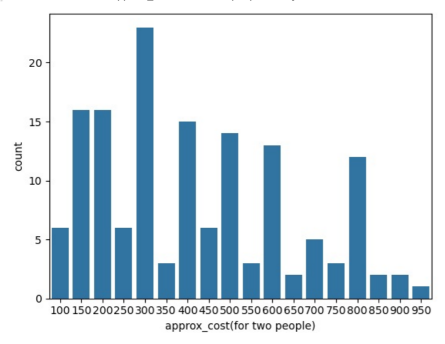
```
In [33]: pit.hist(dataframe['rate'],bins=5)
  pit.title("Ratings Distribution")
  pit.show()
```



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

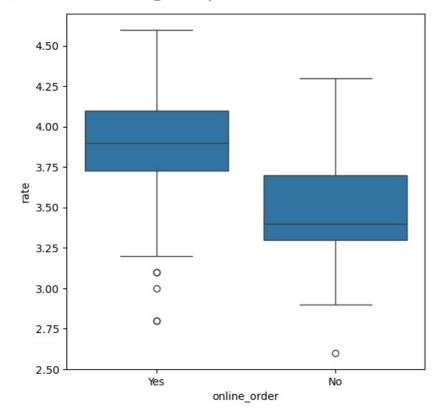
Out[37]: <Axes: xlabel='approx_cost(for two people)', ylabel='count'>



WHETHER ONLINE ORDER RECEIVE HIGHER RATINGS THAN OFFLINE ORDERS

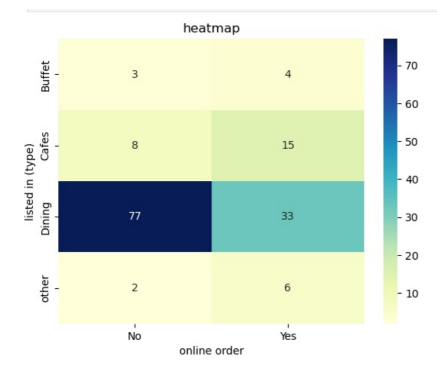
```
In [41]: pit.figure(figsize = (6,6))
sns.boxplot(x = 'online_order', y = 'rate', data = dataframe)
```

Out[41]: <Axes: xlabel='online_order', ylabel='rate'>



CONCLUSION: OFFINE ORDERS RECEIVED LOWER RATINGS IN COMPARISON TO ONLINE ORDERS, WHICH OBTAINED EXCELLENT RATINGS

```
In [47]:
    pivot_table = dataframe.pivot_table(index='listed_in(type)', columns='online_order', aggfunc='size', fill_values
    sns.heatmap(pivot_table, annot=True, cmap="YlGnBu", fmt='d')
    pit.title("heatmap")
    pit.xlabel("online order")
    pit.ylabel("listed in (type)")
    pit.show()
```



CONCLUSION:- DINING RESTAURANTS PRIMARILY ACCEPT OFFLINE ORDERS, WHEREAS CAFES PRIMARILY RECEIVE ONLINE ORDER. THIS SUGGESTS THAT CLIENTS PREFER TO PLACE ORDERS IN PERSON AT RESTAURANTS, BUT PREFER ONLINE ORDERING AT CAFES.

In []:

Loading [MathJax]/jax/output/CommonHTML/fonts/TeX/fontdata.js