```
In [1]:
```

```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
```

#### In [104]:

```
df = pd.read_excel(r'C:\Users\NITU\Downloads\zomato.xlsx')
```

#### In [105]:

df.head()

Out[105]:

	url	address	name	online_order	book_table	rate	votes	phone	location	rest_type	di
0	https://www.zomato.com/bangalore/jalsa- banasha	942, 21st Main Road, 2nd Stage, Banashankari, 	Jalsa	Yes	Yes	4.1/5	775	080 42297555\n+91 9743772233	Banashankari	Casual Dining	
1	https://www.zomato.com/bangalore/spice- elephan	2nd Floor, 80 Feet Road, Near Big Bazaar, 6th	Spice Elephant	Yes	No	4.1/5	787	080 41714161	Banashankari	Casua <b>l</b> Dining	С
2	https://www.zomato.com/SanchurroBangalore?	1112, Next to KIMS Medical College, 17th Cross	San Churro Cafe	Yes	No	3.8/5	918	+91 9663487993	Banashankari	Cafe, Casual Dining	Ca Mi S
3	https://www.zomato.com/bangalore/addhuri- udupi	1st Floor, Annakuteera, 3rd Stage, Banashankar	Addhuri Udupi Bhojana	No	No	3.7/5	88	+91 9620009302	Banashankari	Quick Bites	
4	https://www.zomato.com/bangalore/grand- village	10, 3rd Floor, Lakshmi Associates, Gandhi Baza	Grand Village	No	No	3.8/5	166	+91 8026612447\n+91 9901210005	Basavanagudi	Casual Dining	Gı
4											•

# In [106]:

df.shape

# Out[106]:

(51717, 17)

# In [107]:

df.columns

```
Out[107]:
```

```
Index(['url', 'address', 'name', 'online_order', 'book_table', 'rate', 'votes',
    'phone', 'location', 'rest_type', 'dish_liked', 'cuisines',
    'approx_cost(for two people)', 'reviews_list', 'menu_item',
    'listed_in(type)', 'listed_in(city)'],
    dtype='object')
```

### In [108]:

```
df= df.drop(['url','address','phone','menu_item','dish_liked','reviews_list'],axis=1)
df.head()
```

# Out[108]:

	name	online_order	book_table	rate	votes	location	rest_type	cuisines	approx_cost(for two people)	listed_in(type)	listed_in(city)
0	Jalsa	Yes	Yes	4.1/5	775	Banashankari	Casua <b>l</b> Dining	North Indian, Mughlai, Chinese	800.0	Buffet	Banashankari
1	Spice Elephant	Yes	No	4.1/5	787	Banashankari	Casual Dining	Chinese, North Indian, Thai	800.0	Buffet	Banashankari
2	San Churro Cafe	Yes	No	3.8/5	918	Banashankari	Cafe, Casual Dining	Cafe, Mexican, Italian	800.0	Buffet	Banashankari
3	Addhuri Udupi Bhojana	No	No	3.7/5	88	Banashankari	Quick Bites	South Indian, North Indian	300.0	Buffet	Banashankari
4	Grand Village	No	No	3.8/5	166	Basavanagudi	Casual Dining	North Indian, Rajasthani	600.0	Buffet	Banashankari

```
In [109]:
df.info()
 <class 'pandas.core.frame.DataFrame'>
RangeIndex: 51717 entries, 0 to 51716
Data columns (total 11 columns):
       Column
                                                   Non-Null Count Dtype
  #
  0
                                                   51717 non-null object
        name
        online order
                                                   51717 non-null object
  1
  2
        book_table
                                                   51717 non-null
                                                                          object
  3
                                                   43942 non-null
        rate
                                                                          object
  4
                                                   51717 non-null
                                                                          int64
        votes
                                                   51696 non-null
  5
        location
                                                                          object
                                                   51490 non-null
  6
        rest_type
                                                                          object
                                                   51672 non-null
  7
        cuisines
                                                                          object
  8
        approx_cost(for two people)
                                                  51371 non-null
                                                                          float64
  9
        listed_in(type)
                                                   51717 non-null object
  10 listed_in(city)
                                                   51717 non-null object
dtypes: float64(1), int64(1), object(9)
memory usage: 4.3+ MB
In [110]:
df['rate'].unique()
Out[110]:
array(['4.1/5', '3.8/5', '3.7/5', '3.6/5', '4.6/5', '4.0/5', '4.2/5', '3.9/5', '3.1/5', '3.0/5', '3.2/5', '3.3/5', '2.8/5', '4.4/5', '4.3/5', 'NEW', '2.9/5', '3.5/5', nan, '2.6/5', '3.8 /5', '3.4/5', '4.5/5', '2.5/5', '2.7/5', '4.7/5', '2.4/5', '2.2/5', '2.3/5', '3.4 /5', '-', '3.6 /5', '4.8/5', '3.9 /5', '4.2 /5', '4.0 /5', '4.1 /5', '3.7 /5', '3.1 /5', '2.9 /5', '3.3 /5', '2.8 /5', '3.5 /5', '2.7 /5', '2.5 /5', '3.2 /5', '2.6 /5', '4.5 /5', '4.3 /5', '4.4 /5', '4.9/5', '2.1/5', '2.0/5', '1.8/5', '4.6 /5', '4.9 /5', '3.0 /5', '4.8 /5', '2.3 /5', '4.7 /5', '2.4 /5', '2.1 /5', '2.2 /5', '2.0 /5', '1.8 /5'], dtype=object)
In [111]:
def handlerate(value):
      if(value=='NEW' or value=='_'):
            return np.nan
      else:
            value = str(value).split('/')
            value = value[0]
            return float(value)
      df['rate'] =df['rate'].apply(handlerate)
In [112]:
df['rate'].head()
Out[112]:
0
        4.1/5
1
        4.1/5
        3.8/5
 3
        3.7/5
4
        3.8/5
Name: rate, dtype: object
In [113]:
df .rate.isnull().sum()
Out[113]:
7775
In [114]:
df.rename(columns={'approx_cost(for two people)':'cost2plates','listed_in(type)': 'Type'},inplace = True)
```

# df.head() Out[114]:

	name	online_order	book_table	rate	votes	location	rest_type	cuisines	cost2plates	Туре	listed_in(city)
0	Jalsa	Yes	Yes	4.1/5	775	Banashankari	Casual Dining	North Indian, Mughlai, Chinese	800.0	Buffet	Banashankari
1	Spice Elephant	Yes	No	4.1/5	787	Banashankari	Casual Dining	Chinese, North Indian, Thai	800.0	Buffet	Banashankari
2	San Churro Cafe	Yes	No	3.8/5	918	Banashankari	Cafe, Casual Dining	Cafe, Mexican, Italian	800.0	Buffet	Banashankari
3	Addhuri Udupi Bhojana	No	No	3.7/5	88	Banashankari	Quick Bites	South Indian, North Indian	300.0	Buffet	Banashankari
4	Grand Village	No	No	3.8/5	166	Basavanagudi	Casual Dining	North Indian, Rajasthani	600.0	Buffet	Banashankari

```
12/11/22, 8:51 PM
                                                                                                                                                                           Zomato project - Jupyter Notebook
    In [115]:
    df['location'].unique()
    Out[115]:
   array(['Banashankari', 'Basavanagudi', 'Mysore Road', 'Jayanagar',
    'Kumaraswamy Layout', 'Rajarajeshwari Nagar', 'Vijay Nagar',
    'Uttarahalli', 'JP Nagar', 'South Bangalore', 'City Market',
    'Nagarbhavi', 'Bannerghatta Road', 'BTM', 'Kanakapura Road',
    'Bommanahalli', nan, 'CV Raman Nagar', 'Electronic City', 'HSR',
    'Marathahalli', 'Sarjapur Road', 'Wilson Garden', 'Shanti Nagar',
    'Koramangala 5th Block', 'Koramangala 8th Block', 'Richmond Road',
    'Koramangala 7th Block', 'Jalahalli', 'Koramangala 4th Block',
    'Bellandur', 'Whitefield', 'East Bangalore', 'Old Airport Road',
    'Indiranagar', 'Koramangala 1st Block', 'Frazer Town', 'RT Nagar',
    'MG Road', 'Brigade Road', 'Lavelle Road', 'Church Street',
                       'Indiranagar', 'Koramangala Ist Block', Frazer Lown', Ni Nagar',
'MG Road', 'Brigade Road', 'Lavelle Road', 'Church Street',
'Ulsoor', 'Residency Road', 'Shivajinagar', 'Infantry Road',
'St. Marks Road', 'Cunningham Road', 'Race Course Road',
'Commercial Street', 'Vasanth Nagar', 'HBR Layout', 'Domlur',
'Ejipura', 'Jeevan Bhima Nagar', 'Old Madras Road', 'Malleshwaram',
'Seshadripuram', 'Kammanahalli', 'Koramangala 6th Block',
'Wiscatta' 'Lanafond Town' 'Contral Rangalone', 'Sanjay Nagar'.
                        'Majestic', 'Langford Town', 'Central Bangalore', 'Sanjay Nagar',
                        'Brookefield', 'ITPL Main Road, Whitefield', 'Varthur Main Road, Whitefield', 'KR Puram',
                        'Koramangala 2nd Block', 'Koramangala 3rd Block', 'Koramangala',
                        'Hosur Road', 'Rajajinagar', 'Banaswadi', 'North Bangalore',
'Nagawara', 'Hennur', 'Kalyan Nagar', 'New BEL Road', 'Jakkur',
'Rammurthy Nagar', 'Thippasandra', 'Kaggadasapura', 'Hebbal',
                        'Kengeri', 'Sankey Road', 'Sadashiv Nagar', 'Basaveshwara Nagar',
                        'Yeshwantpur', 'West Bangalore', 'Magadi Road', 'Yelahanka',
                        'Sahakara Nagar', 'Peenya'], dtype=object)
    In [116]:
    df['listed_in(city)'].unique()
    Out[116]:
    'Malleshwaram', 'Marathahalli', 'MG Road', 'New BEL Road',
'Old Airport Road', 'Rajajinagar', 'Residency Road',
'Sarjapur Road', 'Whitefield'], dtype=object)
    In [117]:
```

```
df = df.drop(['listed_in(city)'],axis = 1)
```

## In [118]:

df.head()

# Out[118]:

	name	online_order	book_table	rate	votes	location	rest_type	rest_type cuisine		Туре
0	Jalsa	Yes	Yes	4.1/5	775	Banashankari	Casual Dining	North Indian, Mughlai, Chinese	800.0	Buffet
1	Spice Elephant	Yes	No	4.1/5	787	Banashankari	Casual Dining	Chinese, North Indian, Thai	800.0	Buffet
2	San Churro Cafe	Yes	No	3.8/5	918	Banashankari	Cafe, Casual Dining	Cafe, Mexican, Italian	800.0	Buffet
3	Addhuri Udupi Bhojana	No	No	3.7/5	88	Banashankari	Quick Bites	South Indian, North Indian	300.0	Buffet
4	Grand Village	No	No	3.8/5	166	Basavanagudi	Casual Dining	North Indian, Rajasthani	600.0	Buffet

# In [119]:

```
df['cost2plates'].unique()
```

# Out[119]:

```
array([ 800., 300., 600., 700., 550., 500., 450., 650., 400.,
           900., 200., 750., 150., 850., 100., 1200., 350., 250., 950., 1000., 1500., 1300., 199., 80., 1100., 160., 1600.,
          230., 130., 50., 190., 1700., nan, 1400., 180., 1350., 2200., 2000., 1800., 1900., 330., 2500., 2100., 3000., 2800.,
                                                            nan, 1400., 180., 1350.,
          3400., 40., 1250., 3500., 4000., 2400., 2600., 120., 1450.,
          469., 70., 3200., 60., 560., 240., 360., 6000., 1050., 2300., 4100., 5000., 3700., 1650., 2700., 4500., 140.])
```

```
In [121]:
  def handlecomma(value):
         value = str(value)
if ',' in value:
                value = value.replace(',','')
             return float(value)
          else:
             return float(value)
         df['Cost2plates']=df['Cost2plates'].apply(handlecomma)
df['Cost2plates'].unique()
  File <tokenize>:5
    return float(value)
IndentationError: unindent does not match any outer indentation level
In [ ]:
df.head()
In [ ]:
df['rest_type'].value_counts()
In [ ]:
rest_types =df['rest_type'].value_counts(ascending = False)
In [ ]:
rest_types
In [ ]:
rest_types_lessthan1000 = rest_types[rest_types<1000]</pre>
rest_types_lessthan1000
In [ ]:
 def handle_rest_type(value):
         if(value in rest_types_lessthan1000):
             return 'others
             return value
         df['rest_type'] = df['rest_type'].apply(handle_rest_type)
df['rest_type'] .value_counts()
In [ ]:
 df['rest_type'] .value_counts()
In [122]:
df['rest_type'].isna().sum()
Out[122]:
227
In [123]:
df['rest_type'].dropna(inplace =True)
In [124]:
df['rest_type'].isna().sum()
Out[124]:
227
In [125]:
len(df['rest_type'].unique())
Out[125]:
94
```

#### In [126]:

```
df.groupby('location')['name'].unique()
Out[126]:
location
BTM
                        [Sankranthi Veg Restaurant, Hearts Unlock Cafe...
Banashankari
                         [Jalsa, Spice Elephant, San Churro Cafe, Addhu...
                        [Cafe Nibras, The Sanctuary, Crunch Pizzas, 9 ...
[Deja Vu Resto Bar, Fattoush, Empire Restauran...
Banaswadi
Bannerghatta Road
Basavanagudi
                         [Grand Village, Timepass Dinner, Srinathji's C...
                         [FreshMenu, Fit Dish Fetish, Garden City Mobil...
West Bangalore
                         [Imperio Cafe, Night Diaries, LocalHost, AB's ...
[Tree Top, Sahana's (Nati Style), Karavali Kol...
Whitefield
Wilson Garden
Yelahanka
                         [Prashanth Naati Corner, Red Chillies Curries \dots
Yeshwantpur
                         [Chef's Bank, New Agarwal Bhavan, Fishing Boat...
Name: name, Length: 93, dtype: object
```

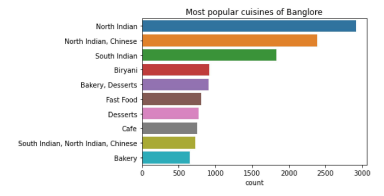
#### In [98]:

```
cuisines=df['cuisines'].value_counts()[:10]
sns.barplot(cuisines,cuisines.index)
plt.xlabel('count')
plt.title("Most popular cuisines of Banglore")
```

C:\Users\NITU\anaconda3\lib\site-packages\seaborn\\_decorators.py:36: FutureWarning: Pass the following variables as keyword
args: x, y. From version 0.12, the only valid positional argument will be `data`, and passing other arguments without an ex
plicit keyword will result in an error or misinterpretation.
 warnings.warn(

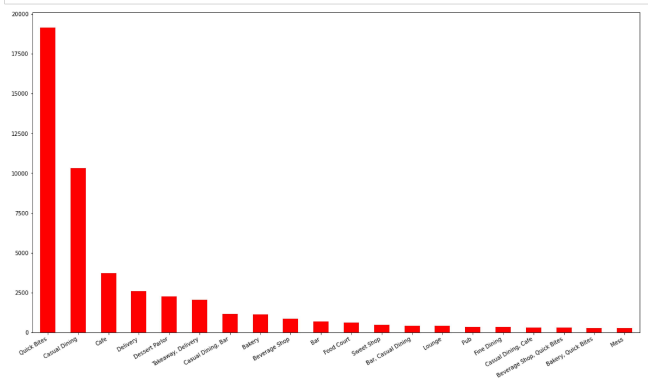
#### Out[98]:

Text(0.5, 1.0, 'Most popular cuisines of Banglore')



# In [86]:

```
plt.figure(figsize=(20,12))
df['rest_type'].value_counts().nlargest(20).plot.bar(color='red')
plt.gcf().autofmt_xdate()
```



# In [73]:

```
plt.figure(figsize = (16,10))
ax = sns.countplot(df['location'])
plt.xticks(rotation=90)

4000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 200
```

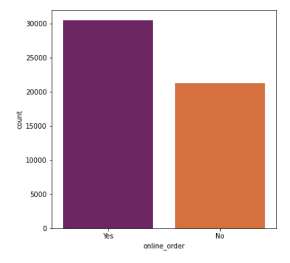
C:\Users\NITU\anaconda3\lib\site-packages\seaborn\\_decorators.py:36: FutureWarning: Pass the following variable as a keyword arg: x. From version 0.12, the only valid positional argument will be `data`, and passing other arguments without an explicit keyword will result in an error or misinterpretation.

warnings.warn(

#### Out[28]:

<AxesSubplot:xlabel='online\_order', ylabel='count'>

sns.countplot(df['online\_order'],palette = 'inferno')



# In [29]:

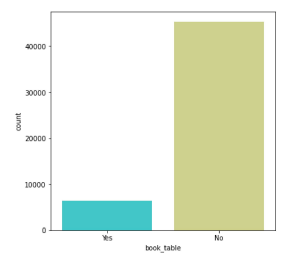
```
plt.figure(figsize = (6,6))
sns.countplot(df['book_table'],palette = 'rainbow')
```

C:\Users\NITU\anaconda3\lib\site-packages\seaborn\\_decorators.py:36: FutureWarning: Pass the following variable as a keyword arg: x. From version 0.12, the only valid positional argument will be `data`, and passing other arguments without an explicit keyword will result in an error or misinterpretation.

warnings.warn(

#### Out[29]:

<AxesSubplot:xlabel='book\_table', ylabel='count'>

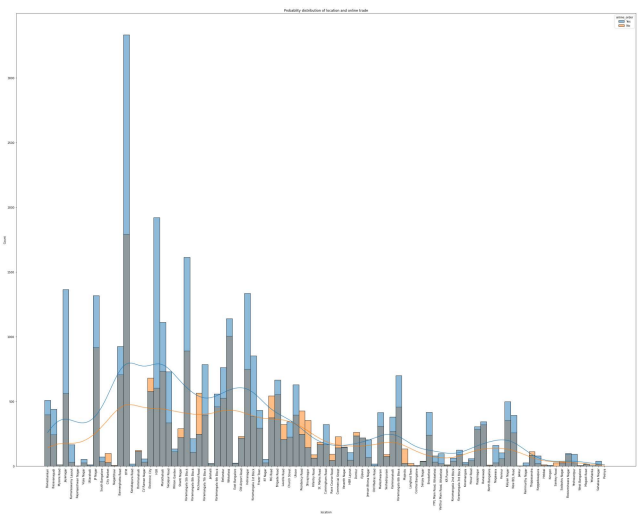


# In [30]:

```
plt.figure(figsize=(40,30))
sns.histplot(df,x='location',hue='online_order',kde=True,bins=3)
plt.xticks(rotation=89)
plt.title('Probablity distribution of location and online trade')
```

#### Out[30]:

 ${\sf Text}({\tt 0.5}, \ {\tt 1.0}, \ {\tt 'Probablity \ distribution \ of \ location \ and \ online \ trade')}$ 



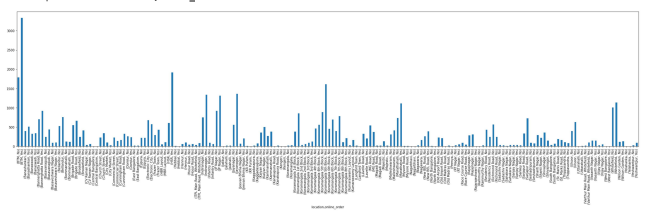
```
In [31]:
```

```
plt.figure(figsize = (16,10))
ax = sns.countplot(df['location'])
plt.xticks(rotation=90)
      4000
      3000
  count
      2000
      1000
In [47]:
```

```
df1.plot(kind = 'bar', figsize = (36,8))
```

# Out[47]:

<AxesSubplot:xlabel='location,online\_order'>

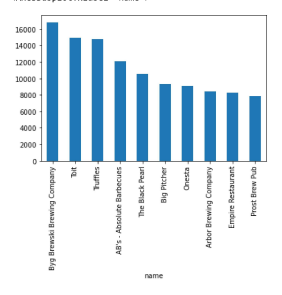


# In [89]:

```
df.groupby('name')['votes'].max().nlargest(10).plot.bar()
```

# Out[89]:

<AxesSubplot:xlabel='name'>



# In [ ]: