Step 1: Import necessary Python libraries.

```
In [1]: import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
```

Step 2: Load the dataset into a DataFrame.

```
In [2]: # Read the csv file using pandas read_csv
restaurent_df = pd.read_csv(r"Dataset .csv")
restaurent_df
```

	Restaurant ID	Restaurant Name	Country Code	City	Address	Locality	Locality Verbose
	0 6317637	Le Petit Souffle	162	Makati City	Third Floor, Century City Mall, Kalayaan Avenu	Century City Mall, Poblacion, Makati City	Century City Mall, Poblacion Makati City Mak
	1 6304287	Izakaya Kikufuji	162	Makati City	Little Tokyo, 2277 Chino Roces Avenue, Legaspi	Little Tokyo, Legaspi Village, Makati City	Little Tokyo Legaspi Village Makati City Ma
;	2 6300002	Heat - Edsa Shangri-La	162	Mandaluyong City	Edsa Shangri-La, 1 Garden Way, Ortigas, Mandal	Edsa Shangri- La, Ortigas, Mandaluyong City	Edsa Shangri-La Ortigas Mandaluyong City, Ma
:	3 6318506	Ooma	162	Mandaluyong City	Third Floor, Mega Fashion Hall, SM Megamall, O	SM Megamall, Ortigas, Mandaluyong City	SM Megamall Ortigas Mandaluyong City, Mandal
	4 6314302	Sambo Kojin	162	Mandaluyong City	Third Floor, Mega Atrium, SM Megamall, Ortigas	SM Megamall, Ortigas, Mandaluyong City	SM Megamall, Ortigas, Mandaluyong City, Mandal
•							
954	6 5915730	Namll Gurme	208	� � stanbul	Kemanke�� Karamustafa Pa��a Mahallesi, Rìhtìm	Karak ∳ _y	Karak ∳ _y. �� stanbu
954	7 5908749	Ceviz A��acl	208	�� stanbul	Ko��uyolu Mahallesi, Muhittin ��st�_nda�� Cadd	Ko��uyolu	Ko��uyolu ��stanbu
954	8 5915807	Huqqa	208	�� stanbul	Kuru�_e��me Mahallesi, Muallim Naci Caddesi, N	Kuru�_e��me	Kuru�_e��me, ��stanbu
954	9 5916112	A���k Kahve	208	� � stanbul	Kuru�_e��me Mahallesi, Muallim Naci Caddesi, N	Kuru � _e��me	Kuru�_e��me ��stanbu
955	5 927402	Walter's Coffee Roastery	208	� � stanbul	Cafea��a Mahallesi, Bademaltl Sokak, No 21/B, 	Moda	Moda, ��stanbu

9551 rows × 21 columns

Step 3: Basic Inspection on given dataset

• Top 5 rows - using head

In [3]: restaurent_df.head()

Out[3]:

	Restaurant ID	Restaurant Name	Country Code	City	Address	Locality	Locality Verbose	Longitude
0	6317637	Le Petit Souffle	162	Makati City	Third Floor, Century City Mall, Kalayaan Avenu	Century City Mall, Poblacion, Makati City	Century City Mall, Poblacion, Makati City, Mak	121.027535
1	6304287	Izakaya Kikufuji	162	Makati City	Little Tokyo, 2277 Chino Roces Avenue, Legaspi	Little Tokyo, Legaspi Village, Makati City	Little Tokyo, Legaspi Village, Makati City, Ma	121.014101
2	6300002	Heat - Edsa Shangri-La	162	Mandaluyong City	Edsa Shangri- La, 1 Garden Way, Ortigas, Mandal	Edsa Shangri- La, Ortigas, Mandaluyong City	Edsa Shangri- La, Ortigas, Mandaluyong City, Ma	121.056831
3	6318506	Ooma	162	Mandaluyong City	Third Floor, Mega Fashion Hall, SM Megamall, O	SM Megamall, Ortigas, Mandaluyong City	SM Megamall, Ortigas, Mandaluyong City, Mandal	121.056475
4	6314302	Sambo Kojin	162	Mandaluyong City	Third Floor, Mega Atrium, SM Megamall, Ortigas	SM Megamall, Ortigas, Mandaluyong City	SM Megamall, Ortigas, Mandaluyong City, Mandal	121.057508
5 r	ows x 21 coli	ımnç						

5 rows × 21 columns

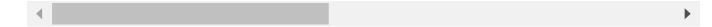
•

• bottom 5 rows using tail

n [4]: restaurent_df.tail()

•	Restaurant ID	Restaurant Name	Country Code	City	Address	Locality	Locality Verbose
9546	5915730	Namll Gurme	208	♦ ♦stanbul	Kemanke�� Karamustafa Pa��a Mahallesi, R\ht\m	Karak ∳ _y	Karak�_y, ��stanbul
9547	5908749	Ceviz A��acl	208	♦ ♦ stanbul	Ko��uyolu Mahallesi, Muhittin ��st�_nda�� Cadd	Ko��uyolu	Ko��uyolu, ��stanbul
9548	5915807	Huqqa	208	♦ ♦ stanbul	Kuru�_e��me Mahallesi, Muallim Naci Caddesi, N	Kuru � _e��me	Kuru�_e��me, ��stanbul
9549	5916112	A���k Kahve	208	♦ ♦ stanbul	Kuru�_e��me Mahallesi, Muallim Naci Caddesi, N	Kuru � _e��me	Kuru�_e��me, ��stanbul
9550	5927402	Walter's Coffee Roastery	208	� � stanbul	Cafea��a Mahallesi, Bademaltl Sokak, No 21/B, 	Moda	Moda, ��stanbul

5 rows × 21 columns



• Inspecting Column Names and Data Types

In [5]: restaurent_df.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 9551 entries, 0 to 9550
Data columns (total 21 columns):

#	Column	Non-Null Count	Dtype
0	Restaurant ID	9551 non-null	int64
1	Restaurant Name	9551 non-null	object
2	Country Code	9551 non-null	int64
3	City	9551 non-null	object
4	Address	9551 non-null	object
5	Locality	9551 non-null	object
6	Locality Verbose	9551 non-null	object
7	Longitude	9551 non-null	float64
8	Latitude	9551 non-null	float64
9	Cuisines	9542 non-null	object
10	Average Cost for two	9551 non-null	int64
11	Currency	9551 non-null	object
12	Has Table booking	9551 non-null	object
13	Has Online delivery	9551 non-null	object
14	Is delivering now	9551 non-null	object
15	Switch to order menu	9551 non-null	object
16	Price range	9551 non-null	int64
17	Aggregate rating	9551 non-null	float64
18	Rating color	9551 non-null	object
19	Rating text	9551 non-null	object
20	Votes	9551 non-null	int64
d+vn	os: float64(3) int64(5) object(13)	

dtypes: float64(3), int64(5), object(13)

memory usage: 1.5+ MB

• Checking for Missing Values

```
In [6]: restaurent_df.isnull().sum()
```

```
Out[6]: Restaurant ID
                                 0
                                 0
         Restaurant Name
         Country Code
                                 0
         City
                                 0
         Address
                                 0
         Locality
         Locality Verbose
                                 0
         Longitude
         Latitude
         Cuisines
         Average Cost for two
                                 0
                                 0
         Currency
         Has Table booking
         Has Online delivery
                                 0
         Is delivering now
         Switch to order menu
                                 0
         Price range
                                 0
         Aggregate rating
         Rating color
                                 0
         Rating text
                                 0
         Votes
         dtype: int64
```

• Basic Statistical Summary

```
In [7]: restaurent_df.describe()
```

ut[7]:		Restaurant ID	Country Code	Longitude	Latitude	Average Cost for two	Price range	Aggregate rating
	count	9.551000e+03	9551.000000	9551.000000	9551.000000	9551.000000	9551.000000	9551.000000
	mean	9.051128e+06	18.365616	64.126574	25.854381	1199.210763	1.804837	2.666370
	std	8.791521e+06	56.750546	41.467058	11.007935	16121.183073	0.905609	1.516378
	min	5.300000e+01	1.000000	-157.948486	-41.330428	0.000000	1.000000	0.000000
	25%	3.019625e+05	1.000000	77.081343	28.478713	250.000000	1.000000	2.500000
	50%	6.004089e+06	1.000000	77.191964	28.570469	400.000000	2.000000	3.200000
	75%	1.835229e+07	1.000000	77.282006	28.642758	700.000000	2.000000	3.700000
	max	1.850065e+07	216.000000	174.832089	55.976980	800000.000000	4.000000	4.900000
	4							

• Checking Unique Values

In [8]:	restaurent_	df.nunique()		
Out[8]:	Restaurant	ID	9551	

Nestaurant ID	JJJI
Restaurant Name	7446
Country Code	15
City	141
Address	8918
Locality	1208
Locality Verbose	1265
Longitude	8120
Latitude	8677
Cuisines	1825
Average Cost for two	140
Currency	12
Has Table booking	2
Has Online delivery	2
Is delivering now	2
Switch to order menu	1
Price range	4
Aggregate rating	33
Rating color	6
Rating text	6
Votes	1012
dtype: int64	

• Checking Shape

In [9]: restaurent_df.shape

Out[9]: **(9551, 21)**

Task 1: Top Cuisines

• **Determine the top three most

common cuisines in the dataset.**

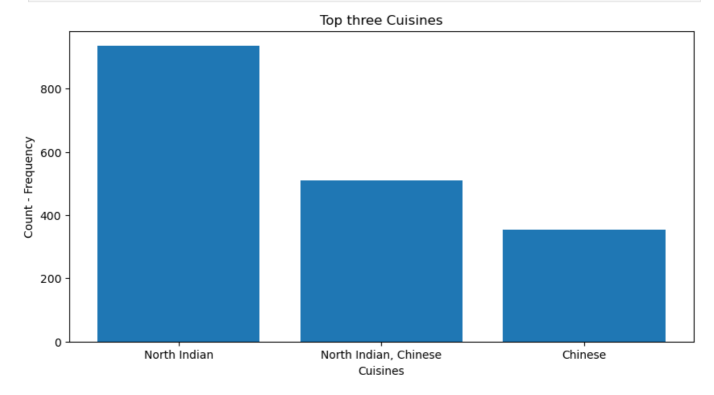
```
In [10]: # Count the occurrences of each cuisine - value_count()
    # used to reset the index of a DataFrame - reset_index()
    value_counts = restaurent_df["Cuisines"].value_counts().reset_index().head(3)
    value_counts
```

Out[10]: Cuisines count

0	North Indian	936
1	North Indian, Chinese	511

2 Chinese 354

```
In [11]: plt.figure(figsize=(10,5))
    values = value_counts['Cuisines']
    labels = value_counts['count']
    plt.bar(values,labels)
    plt.title('Top three Cuisines')
    plt.xlabel('Cuisines')
    plt.ylabel("Count - Frequency")
    plt.show()
```



• Calculate the percentage of restaurants that serve each of the top cuisines

In [12]: # adding new column 'Percentage' and calculate the percentage of restaurants that serve each of
value_counts['Percentage'] = round((value_counts['count'] / len(restaurent_df))*100,2)
value_counts

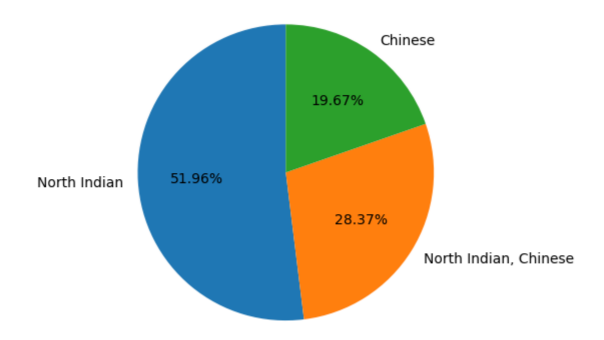
Out[12]:

	Cuisines	count	Percentage
0	North Indian	936	9.80
1	North Indian, Chinese	511	5.35
2	Chinese	354	3.71

```
In [13]: plt.title('Percentage of restaurantrants that serve each of the top cuisines.')
   plt.pie(value_counts['Percentage'],labels=value_counts['Cuisines'],autopct='%0.2f%%',startang.
```

plt.show()

Percentage of restaurantrants that serve each of the top cuisines.



Task 2: City Analysis

• **Identify the city with the highest number

of restaurants in the dataset.**

```
In [14]: city_restaurant_count = restaurent_df.groupby('City')['Restaurant Name'].count()

# Find the city with the highest number of restaurants
max_restaurant_city = city_restaurant_count.idxmax()
max_restaurant_count = city_restaurant_count.max()
print(f"{max_restaurant_city} has highest number of restaurants, the count of restaurants is
```

New Delhi has highest number of restaurants, the count of restaurants is 5473 restaurants.

• Calculate the average rating for restaurants in each city.

```
In [15]: avg_ratings_by_city = restaurent_df.groupby("City")["Aggregate rating"].mean().reset_index()
avg_ratings_by_city
```

	City	Aggregate rating
0	Abu Dhabi	4.300000
1	Agra	3.965000
2	Ahmedabad	4.161905
3	Albany	3.555000
4	Allahabad	3.395000
•••		
136	Weirton	3.900000
137	Wellington City	4.250000
138	Winchester Bay	3.200000
139	Yorkton	3.300000
140		4.292857

141 rows × 2 columns

Out[15]:

• Determine the city with the highest average rating

4.9

Observations

56 Inner City

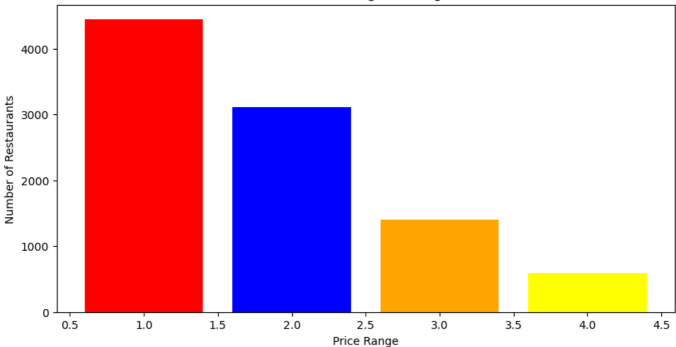
- City with the highest average rating
- **Inner** City with **4.9** as Avg Rating

Task 3: Price Range Distribution

• Create a histogram or bar chart to visualize the distribution of price ranges among the restaurants.

```
In [17]: price_counts = restaurent_df['Price range'].value_counts()
   plt.figure(figsize=(10, 5))
   plt.bar(price_counts.index, price_counts.values, color=['red', 'blue', 'orange','yellow'])
   plt.xlabel('Price Range')
   plt.ylabel('Number of Restaurants')
   plt.title('Distribution of Price Ranges Among Restaurants')
   plt.show()
```

Distribution of Price Ranges Among Restaurants



Observations

- Distribution of price ranges among the restaurants
 - **1**
 - **2**
 - **3**
 - **4**
- Calculate the percentage of restaurants in each price range category.

```
In [18]: value_counts = restaurent_df["Price range"].value_counts().reset_index()

# Rename the columns
value_counts.columns = ['Price-Range', 'Count']
total_count = value_counts['Count'].sum()

value_counts['Percentage'] = round((value_counts['Count'] / total_count)*100,2)

# Print the result as a table
df = pd.DataFrame(value_counts)
df
```

Out[18]: Price-Range Count Percentage 0 1 4444 46.53 1 2 3113 32.59 2 3 1408 14.74 3 4 586 6.14

Observations

• Percentage of restaurants in each price range category.

Price Range :1 Percantage : 46.53%
Price Range :2 Percentage: 32.59%
Price Range :3 Percentage: 14.74%
Price Range: 4 Percentage: 6.14%

Task 4: Online Delivery

• Determine the percentage of restaurants that offer online delivery

```
In [19]: total_restaurant_count =restaurent_df.shape[0]
    online_restaurnat_count = restaurent_df[restaurent_df['Has Online delivery']=='Yes']
    online_restaurant_count= online_restaurnat_count.shape[0]

# percentage of online order taken by the restaurants
    percentage=round((online_restaurant_count/total_restaurant_count)*100,2)
    print("percentage of online order taken by the restaurants")
    print(percentage)
```

percentage of online order taken by the restaurants 25.66

Observations

- Percentage of restaurants that offer online delivery 25.66%
- Compare the average ratings of restaurants with and without online delivery.

```
# average rating of restaurant with and without online delivery
print("average rating of restaurant with and without online delivery")
restaurent_df.groupby('Has Online delivery')['Aggregate rating'].mean().round(2).reset_index(
```

average rating of restaurant with and without online delivery

Out[20]: Has Online delivery Aggregate rating

0	No	2.47
1	Yes	3.25

Observations

- average ratings of restaurants with and without online delivery
 - No Online Delivery Avg Rating 2.47
 - Online Delivery Avg Rating 3.25