Task: Geospatial Analysis

Importing libraries

```
In [1]: import pandas as pd
import matplotlib.pyplot as plt

In [2]: df = pd.read_csv('N:\Dataset .csv')
```

Data Characteristics

In [3]: df.head()

Out[3]:

	Restaurant ID	Restaurant Name	Country Code	City	Address	Locality	Locality Verbose	Longitu
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	121.0275
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	121.0141
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	121.0568
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	121.0564
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	121.0575

5 rows × 21 columns

In [4]: df.tail()

Out[4]:

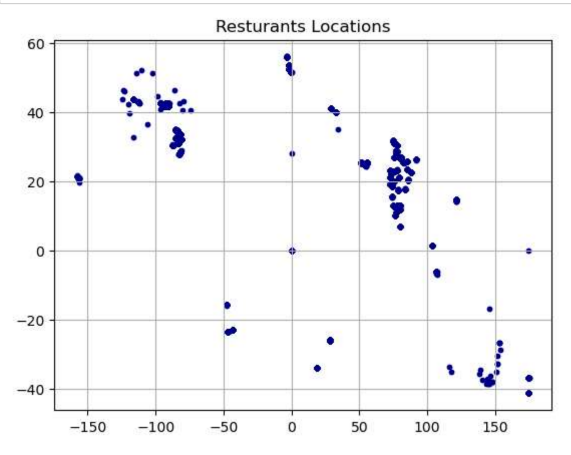
	Restaurant ID	Restaurant Name	Country Code	City	Address	Locality	Loc Ver		
9546	5915730	Naml ¹ Gurme	208	��stanbul	Kemanke�� Karamustafa Pa��a Mahallesi, R\ht\m	Karak ∳ _y	Karak ��sti		
9547	5908749	Ceviz A��ac¹	208	♦ ♦stanbul	Ko��uyolu Mahallesi, Muhittin ��st�_nda�� Cadd	Ko �� uyolu	Ko��ι ��sti		
9548	5915807	Huqqa	208	�� stanbul	Kuru�_e��me Mahallesi, Muallim Naci Caddesi, N	Kuru ∳ _e �� me	Kuru�_e�∙ ��sta		
9549	5916112	A���k Kahve	208	�� stanbul	Kuru�_e��me Mahallesi, Muallim Naci Caddesi, N	Kuru ∳ _e �� me	Kuru 令 _e ◆ ∢ ◆◆ sta		
9550	5927402	Walter's Coffee Roastery	208	�� stanbul	Cafea��a Mahallesi, Bademalt\ Sokak, No 21/B, 	Moda	N ��st;		
5 rows x 21 columns									

5 rows × 21 columns

```
In [5]: |df.isnull().sum()
Out[5]: Restaurant ID
                                 0
        Restaurant Name
                                 0
        Country Code
                                 0
        City
                                 0
        Address
        Locality
        Locality Verbose
                                 0
        Longitude
                                 0
        Latitude
                                 0
        Cuisines
                                 9
        Average Cost for two
        Currency
        Has Table booking
        Has Online delivery
                                 0
        Is delivering now
                                 0
        Switch to order menu
        Price range
        Aggregate rating
        Rating color
                                 0
        Rating text
                                 0
        Votes
        dtype: int64
```

Visualize the locations of restaurants on amap using latitude and longitude information.

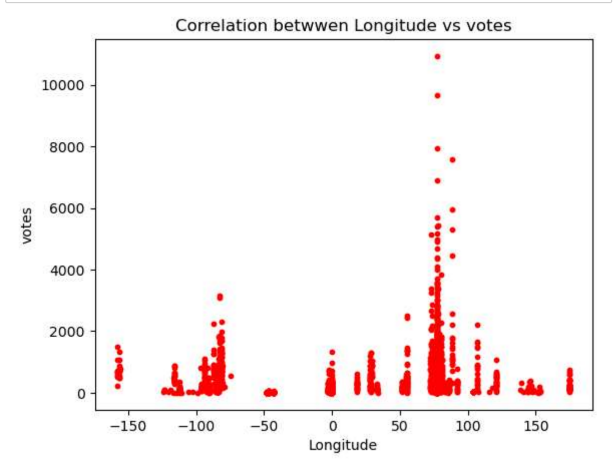
```
In [6]: plt.scatter(x=df['Longitude'],y=df['Latitude'],c='darkblue',s=10)
    plt.title('Resturants Locations')
    plt.grid(True)
    plt.show()
```



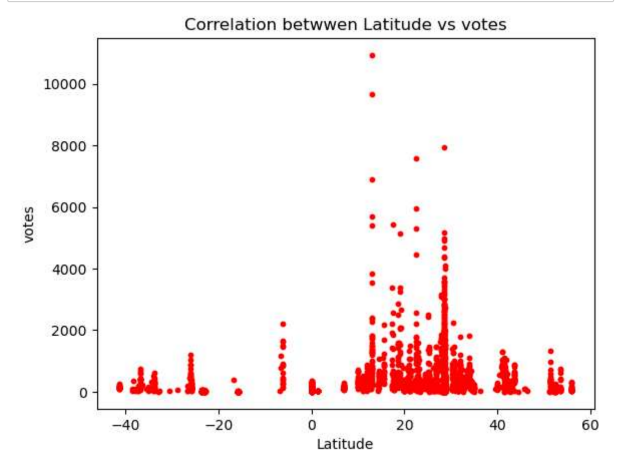
```
In [7]: | city_count=df['City'].value_counts()
        print(city_count)
        City
        New Delhi
                             5473
        Gurgaon
                             1118
        Noida
                             1080
        Faridabad
                              251
        Ghaziabad
                               25
        Panchkula
                                1
        Mc Millan
        Mayfield
                                1
        Macedon
        Vineland Station
                                1
        Name: count, Length: 141, dtype: int64
```

Determine if there is any correlation between the restaurant's location and its rating

```
In [8]: plt.scatter(x=df['Longitude'],y=df['Votes'],c='red',s=10)
    plt.title('Correlation between Longitude vs votes')
    plt.xlabel('Longitude')
    plt.ylabel('votes')
    plt.show()
```



```
In [9]: plt.scatter(x=df['Latitude'],y=df['Votes'],c='red',s=10)
    plt.title('Correlation between Latitude vs votes')
    plt.xlabel('Latitude')
    plt.ylabel('votes')
    plt.show()
```



```
In [11]: long_corr = df['Longitude'].corr(df['Votes'])
    lat_corr = df['Latitude'].corr(df['Votes'])
    print(f"Correlation between Longitude vs votes: {long_corr}")
    print(f"Correlation between Latitude vs votes: {long_corr}")
```

Correlation between Longitude vs votes: -0.08510141778549533 Correlation between Latitude vs votes: -0.08510141778549533