Capstone Project - Battle Of Neighborhoods

Toronto Indian Restaurants

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Introduction

Toronto is the provincial capital of Ontario and is considered the commercial capital of Canada. Toronto is an international centre of business, finance, arts, and culture, and is recognized as one of the most multicultural and cosmopolitan cities in the world. The diverse population of Toronto reflects its current and historical role as an important destination for immigrants to Canada. More than 50 percent of residents belong to a visible minority population group and over 200 distinct ethnic origins are represented among its inhabitants. (source:Wikipedia)

The cuisine of Toronto reflects Toronto's size and multicultural diversity. Numerous other world cuisines are available throughout the city, including Portuguese, Hungarian, Japanese, and Caribbean. In addition to ethnic cuisines, Toronto is also home to many fine dining establishments and chain restaurants ranging from fast food to casual or upscale dining. (*source:Wikipedia*)

As a part of this project, we will explore the neighborhoods of Toronto, we will research and visualize the areas that has great Indian restaurants.

Background and Description of the Problem

For somebody trying to immigrate to Canada from India, there are multiple things to consider before the migration. The first thing that would make somebody homesick is the food in the area. This is true for many Indians trying to immigrate to a different country. Toronto is a home to multi-cultural cuisines and has many Indian restaurants. The challenge is to identify the best among those restaurants and the areas where they are concentrated.

This is one of the problems, we will try to address in this project.

Other questions that can be asked from the Analysis-

- · Which is the best place to stay if I prefer Indian Cuisine?
- · What is the best location in Toronto for Indian Cuisine?
- Which areas lack Indian Restaurants and have potential for a new Indian Restaurant?

Data

Data

For this project we need the following data:

- Toronto data that contains list Boroughs, Neighborhoods, Postal Code including Latitude and Longitude
 - Data source: 'https://en.wikipedia.org/wiki/List_of_postal_codes_of_Canada: M
 (https://en.wikipedia.org/wiki/List_of_postal_codes_of_Canada: M)'
 - Description: Contains data for Toronto with Postal code, Borough and Neighborhood details.
 We will add more data as needed to explore the Boroughs of Toronto.
- Indian restaurants in each neighborhood of Toronto.
 - Data source : Fousquare API
 - Description: We can use this api to get all the venues along with a list of Indian restaurants with ratings in each neighborhood.

Methodology

- Use the wikipedia data combined with Foursquare to get Borough and Neighborhood with the most number of Indian restaurants.
- Identify the top restaurant for an area based on the results from 1 using 'ratings', 'likes' and 'tips'.
- Utilize Bar chart visualization to get insights into Indian restaurant details.
- · Summarize the results and draw conclusion

Steps

- 1. Import necessary libraries for data and feature engineering
- 2. Collect the Toronto data from https://en.wikipedia.org/wiki/List_of_postal_codes_of_Canada:_M<a href="https://en.wikipedia.org/wiki/List_of_postal_codes_of_Canada:_M<a href="https://en.wikipedia.org/wiki/List_of_postal_codes_of_Canada:_M<a href="https://en.wikipedia.org/wiki/List_of_postal_codes_of_Canada:_M<a href="https://en.wikipedia.org/wiki/List_of_postal_codes_of_Canada:_M<a href="https://en.wikipedia.org/wiki/List_of_postal_codes_of_Canada:_M<a href="https://en.wikipedia.org/wiki/List_of_postal_codes_of_Canada:_M<a href="https://en.wikipedia.org/wiki/List_of_postal_codes_of_Data_canada:_M<a href="https://en.wiki/List_of_postal_codes_of_Data_canada:_M</a
- 3. Utilize Foursquare API to get the venue details and Indian restaurants
- 4. Get ratings and tips for the restaurants from Foursquare API
- 5. Results, Conclusion and Discussion *** Visualize data as needed for analysis

1. Import necessary libraries

```
In [1]: import pandas as pd
       import numpy as np
       completed the Foursquare API lab
       from geopy.geocoders import Nominatim # convert an address into Latitude and L
       ongitude values
       #import geocoder
       # Matplotlib and associated plotting modules
       import matplotlib.pyplot as plt
       import matplotlib.cm as cm
       import matplotlib.colors as colors
       %matplotlib inline
       import requests
       import urllib.request
       import time
       from bs4 import BeautifulSoup
       # import k-means from clustering stage
       from sklearn.cluster import KMeans
       !conda install -c conda-forge folium=0.5.0
       import folium # map rendering library
       from sklearn import preprocessing
       %matplotlib inline
       print('Libraries imported.')
```

Solving environment: done

Package Plan

environment location: /opt/conda/envs/Python36

added / updated specs:

- geopy

The following packages will be downloaded:

package	build		
certifi-2019.6.16 geographiclib-1.49 geopy-1.20.0 openssl-1.1.1c	py36_1 py_0 py_0 h516909a_0	32 KB 57 KB 2.1 MB	conda-forge conda-forge conda-forge
ca-certificates-2019.6.16	hecc5488_0 Total:	145 KB 2.5 MB	conda-forge

The following NEW packages will be INSTALLED:

geographiclib: 1.49-py_0 conda-forge
geopy: 1.20.0-py_0 conda-forge

The following packages will be UPDATED:

ca-certificates: 2019.5.15-0 --> 2019.6.16-hecc5488_0 c

onda-forge

certifi: 2019.6.16-py36 0 --> 2019.6.16-py36 1 c

onda-forge

The following packages will be DOWNGRADED:

openss1: 1.1.1c-h7b6447c 1 --> 1.1.1c-h516909a 0 c

onda-forge

Downloading and Extracting Packages

0%

Preparing transaction: done Verifying transaction: done Executing transaction: done Solving environment: done

Package Plan

environment location: /opt/conda/envs/Python36

added / updated specs:

- folium=0.5.0

The following packages will be downloaded:

package	build		
folium-0.5.0 altair-3.1.0 vincent-0.4.4 branca-0.3.1		724 KB 28 KB	conda-forge conda-forge conda-forge conda-forge
	Total:	822 KB	

The following NEW packages will be INSTALLED:

altair: 3.1.0-py36_0 conda-forge branca: 0.3.1-py_0 conda-forge folium: 0.5.0-py_0 conda-forge vincent: 0.4.4-py_1 conda-forge

Downloading and Extracting Packages

folium-0.5.0 0%	45 KB	#####################################	10
altair-3.1.0 0%	724 KB	#####################################	10
vincent-0.4.4 0%	28 KB	#####################################	10
branca-0.3.1 0%	25 KB	############# 1	10

Preparing transaction: done Verifying transaction: done Executing transaction: done

Libraries imported.

2. Collect Toronto Data

```
In [2]: wiki_can='https://en.wikipedia.org/wiki/List_of_postal_codes_of_Canada:_M'
        resp = requests.get(wiki_can).text
        soup = BeautifulSoup(resp, 'xml')#Beautiful Soup to Parse the url page
        table=soup.find('table')
        column_names=['Postalcode','Borough','Neighbourhood']
        df = pd.DataFrame(columns=column_names)
        # extracting information from the table
        for tr_cell in table.find_all('tr'):
            row_data=[]
            for td_cell in tr_cell.find_all('td'):
                 row_data.append(td_cell.text.strip())
            if len(row_data)==3:
                df.loc[len(df)] = row_data
        # remove rows where Borough is 'Not assigned'
        df=df[df['Borough']!='Not assigned']
        # assign Neighbourhood=Borough where Neighbourhood is 'Not assigned'
        df[df['Neighbourhood']=='Not assigned']=df['Borough']
        df.head()
```

Out[2]:

		Postalcode	Borough	Neighbourhood
2	2	МЗА	North York	Parkwoods
,	3	M4A	North York	Victoria Village
4	1	M5A	Downtown Toronto	Harbourfront
	5	M5A	Downtown Toronto	Regent Park
(6	M6A	North York	Lawrence Heights

```
In [3]: # group multiple Neighbourhood under one Postcode
    temp_df=df.groupby('Postalcode')['Neighbourhood'].apply(lambda x: "%s" % ', '.
    join(x))
    temp_df=temp_df.reset_index(drop=False)
    temp_df.rename(columns={'Neighbourhood':'Neighbourhood_joined'},inplace=True)

# join the newly constructed joined data frame
    df_merge = pd.merge(df, temp_df, on='Postalcode')

# drop the Neighbourhood column
    df_merge.drop(['Neighbourhood'],axis=1,inplace=True)

# drop duplicates from the data frame
    df_merge.drop_duplicates(inplace=True)

# rename Neighbourhood_joined back to Neighbourhood
    df_merge.rename(columns={'Neighbourhood_joined':'Neighborhood'},inplace=True)

toronto_data=df_merge

toronto_data.head()
```

Out[3]:

	Postalcode	Borough	Neighborhood		
0	МЗА	North York	Parkwoods		
1	M4A	North York	Victoria Village		
2	M5A	Downtown Toronto	Harbourfront, Regent Park		
4	M6A	North York	Lawrence Heights, Lawrence Manor		
6	Queen's Park	Queen's Park	Queen's Park		

Out[4]:

		Postal Code	Latitude	Longitude
()	M1B	43.806686	-79.194353
,	1	M1C	43.784535	-79.160497
2	2	M1E	43.763573	-79.188711
;	3	M1G	43.770992	-79.216917
4	1	M1H	43.773136	-79.239476

```
In [5]: toronto_geo_df.rename(columns={'Postal Code':'Postalcode'},inplace=True)
    toronto_geo_merged = pd.merge(toronto_geo_df, df_merge, on='Postalcode')
    toronto_geo_merged.head()

    toronto_data=toronto_geo_merged[['Borough','Neighborhood','Latitude','Longitud
    e']]
    toronto_data.tail()
```

Out[5]:

	Borough	Neighborhood	Latitude	Longitude
97	York	Weston	43.706876	-79.518188
98	Etobicoke	Westmount	43.696319	-79.532242
99	Etobicoke	Kingsview Village, Martin Grove Gardens, Richv	43.688905	-79.554724
100	Etobicoke	Albion Gardens, Beaumond Heights, Humbergate,	43.739416	-79.588437
101	Etobicoke	Northwest	43.706748	-79.594054

3. Connect to get Foursquare Location Data for Toronto

```
In [6]: CLIENT_ID = 'YOUR CLIENT_ID' # your Foursquare ID
CLIENT_SECRET = 'YOUR CLIENT SECRET' # your Foursquare Secret
VERSION = '20180605' # Foursquare API version
```

```
In [7]: def get_venues(lat,lng):
            #set variables
            radius=1000
            LIMIT=100
            CLIENT_ID = 'MASKED' # your Foursquare ID
            CLIENT SECRET = 'MASKED' # your Foursquare Secret
            VERSION = '20180605' # Foursquare API version
            #url to fetch data from foursquare api
            url = 'https://api.foursquare.com/v2/venues/explore?&client_id={}&client_s
        ecret={}&v={}&ll={},{}&radius={}&limit={}'.format(
                     CLIENT_ID,
                     CLIENT SECRET,
                     VERSION,
                     lat,
                     lng,
                     radius,
                     LIMIT)
            # get all the data
            results = requests.get(url).json()
            venue_data=results["response"]['groups'][0]['items']
            venue_details=[]
            for row in venue_data:
                try:
                     venue id=row['venue']['id']
                     venue_name=row['venue']['name']
                     venue_category=row['venue']['categories'][0]['name']
                     venue_details.append([venue_id,venue_name,venue_category])
                except KeyError:
                     pass
            column_names=['ID','Name','Category']
            df = pd.DataFrame(venue_details,columns=column_names)
            return df
```

Out[8]:

	ID	Name	Category
0	4b04a05bf964a520c45522e3	Sheriff's No Frills	Grocery Store
1	4be58dc4cf200f479154133c	Shoppers Drug Mart	Pharmacy
2	4c633939e1621b8d48842553	Subway	Sandwich Place
3	4ca8d10976d3a093d6c2196b	Bestco Food Mart	Grocery Store
4	4be70e26cf200f47e334153c	Popeyes Louisiana Kitchen	Fried Chicken Joint
5	4cd4738cdfb4a1cd4337535c	The Beer Store	Beer Store
6	4d8ba6910c4e41bdaaf7667f	Pizza Pizza	Pizza Place
7	4f60c4b6e4b0f4b0a38cd727	Pizza Hut	Pizza Place
8	5112b872e4b0c0a78d7bcd27	Sunny Foodmart	Grocery Store
9	4d8ba6960c4e41bd9cfc667f	Pizza Pizza	Pizza Place
10	4c1951d6834e2d7f2d3a2a80	McDonald's	Fast Food Restaurant
11	4bd0c04dcaff9521bd77cff0	Canadian Tire	Hardware Store
12	4cd9d00734bb8cfa6576babf	Tim Hortons	Coffee Shop
13	4f035c5c5c5c51dd31b52e55	Dollarama	Discount Store
14	54e521a9498e559c968e8083	NORI SUSHI	Japanese Restaurant
15	4c6fbf3234443704ebda215f	46 Martingrove North	Bus Line
16	5931cac9c5b11c6c1620adbb	Carlos Laya Productions	Video Store
17	4ddec726d22d28453ec7cb33	Panorama Park	Park

4. Connect to Foursquare to get ratings, likes and useful tips data for additional analysis

```
In [9]: # prepare neighborhood list that contains indian restaurants
        column_names=['Borough', 'Neighborhood', 'ID','Name']
        indian rest tn=pd.DataFrame(columns=column names)
        count=1
        for row in toronto data.values.tolist():
            Borough, Neighborhood, Latitude, Longitude=row
            venues = get venues(Latitude, Longitude)
            indian restaurants=venues[venues['Category']=='Indian Restaurant']
            #print('(',count,'/',len(toronto_data),')','Indian Restaurants in '+Neighb
        orhood+', '+Borough+':'+str(len(indian_restaurants)))
            for restaurant detail in indian restaurants.values.tolist():
                 id, name , category=restaurant_detail
                 indian_rest_tn = indian_rest_tn.append({'Borough': Borough,
                                                          'Neighborhood': Neighborhood,
                                                         'ID': id,
                                                          'Name' : name
                                                        }, ignore index=True)
            count+=1
```

```
In [10]: def get addl details(venue id):
             #url to fetch data from foursquare api
             url = 'https://api.foursquare.com/v2/venues/{}?&client id={}&client secret
         ={}&v={}'.format(
                      venue_id,
                     CLIENT ID,
                     CLIENT_SECRET,
                     VERSION)
             # get all the data
             results = requests.get(url).json()
             venue data=results['response']['venue']
             venue details=[]
             try:
                 venue id=venue data['id']
                 venue name=venue data['name']
                 venue_likes=venue_data['likes']['count']
                 venue rating=venue data['rating']
                 venue_tips=venue_data['tips']['count']
                 venue_price=venue_data['price']['message']
                 venue details.append([venue id,venue name,venue likes,venue rating,ven
         ue tips,venue price])
             except KeyError:
                 pass
             column_names=['ID','Name','Likes','Rating','Tips','Price']
             df = pd.DataFrame(venue_details,columns=column_names)
             return df
```

In [11]: get_addl_details('4b7369d7f964a52049ad2de3')

Out[11]:

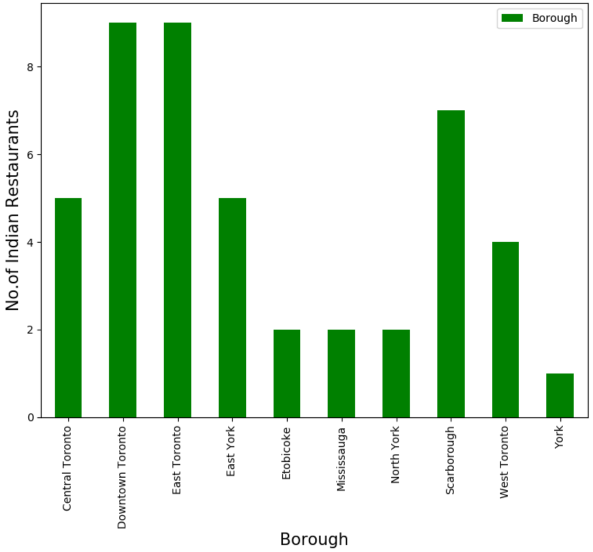
	ID	Name	Likes	Rating	Tips	Price
0	4b7369d7f964a52049ad2de3	Madras Masala	32	7.8	21	Moderate

Based on this, 'Madras Masala' has 32 likes with a '7.8' rating with 'Moderate' price tag.

Lets find out how many Indian restaurants are there for each Borough in Toronto

```
In [12]: plt.figure(figsize=(9,7), dpi = 100)
# title
plt.title('Number of Indian Restaurants for each Borough in Toronto')
#0n x-axis
plt.xlabel('Borough', fontsize = 15)
#0n y-axis
plt.ylabel('No.of Indian Restaurants', fontsize=15)
#giving a bar plot
indian_rest_tn.groupby('Borough')['ID'].count().plot(kind='bar', color='g', la bel='Borough')
#legend
plt.legend()
#displays the plot
plt.show()
```





In [14]: indian_rest_tn.shape

Out[14]: (46, 4)

There are 46 Indian restaurants.	Restaurants in	Toronto.	Downtown	and East	Toronto has	the maximum	number of Indian

In [15]: # Get the list of Indian restaurants in Downtown and East Toronto
 indian_rest_tn[(indian_rest_tn['Borough']=='Downtown Toronto') | (indian_rest_tn['Borough']=='East Toronto')]

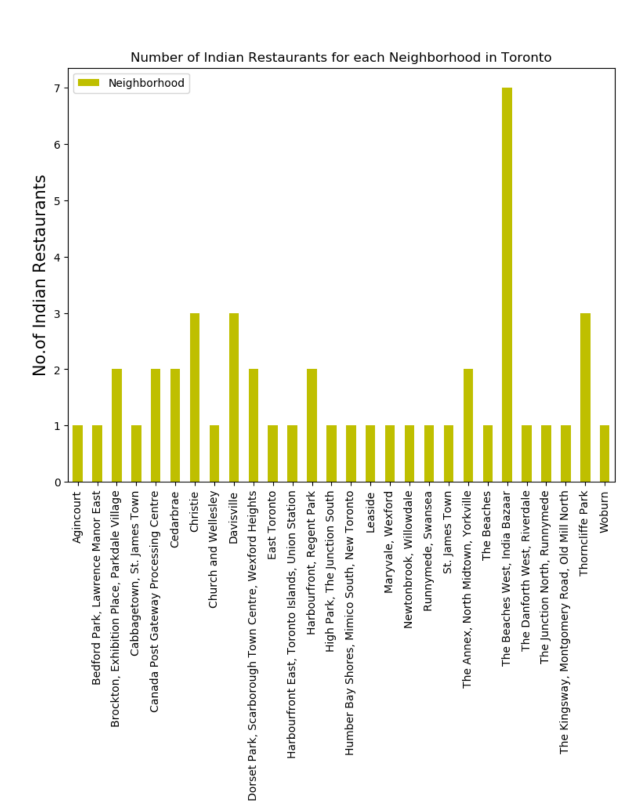
Out[15]:

	Borough	Neighborhood	ID	Name
8	East Toronto	The Beaches	4dcd7c6352b1f8915b7e7f7e	Delhi Bistro
14	East Toronto	The Danforth West, Riverdale	4c1d5337eac020a1cb1048c2	Sher-E- Punjab
15	East Toronto	The Beaches West, India Bazaar	4ae0c7a8f964a520638221e3	Udupi Palace
16	East Toronto	The Beaches West, India Bazaar	4afc9816f964a520312422e3	Motimahal
17	East Toronto	The Beaches West, India Bazaar	4bac30a2f964a52018ea3ae3	Bombay Chowpatty
18	East Toronto	The Beaches West, India Bazaar	4ad9052cf964a520301721e3	Regency Restaurant
19	East Toronto	The Beaches West, India Bazaar	4bbcc0efa0a0c9b60ebd1a0f	Haandi 2000
20	East Toronto	The Beaches West, India Bazaar	4d8d278a1d06b1f712942a3b	Gautama
21	East Toronto	The Beaches West, India Bazaar	4edd30c09adfe5cbe2818dc4	Lahori Taste & Burger House
25	Downtown Toronto	Cabbagetown, St. James Town	4c8c21fdf0ce236ab28e15ef	Butter Chicken Factory
26	Downtown Toronto	Church and Wellesley	4bedf8b5e24d20a17b567214	Kothur Indian Cuisine
27	Downtown Toronto	Harbourfront, Regent Park	4af9a379f964a520c91222e3	Bombay Palace
28	Downtown Toronto	Harbourfront, Regent Park	52af6dc5498e33995b0bbf03	Sultan Of Samosas
29	Downtown Toronto	St. James Town	4af9a379f964a520c91222e3	Bombay Palace
30	Downtown Toronto	Harbourfront East, Toronto Islands, Union Station	50b79b94e4b0a577af25a83f	Indian Roti House
34	Downtown Toronto	Christie	4adb969ef964a520332921e3	Banjara Indian Cuisine

	Borough	Neighborhood	ID	Name
35	Downtown Toronto	Christie	4b7369d7f964a52049ad2de3	Madras Masala
36	Downtown Toronto	Christie	4b02ecc8f964a520114b22e3	Maroli

Lets find out how many Indian restaurants are there for each Neighborhood in Toronto

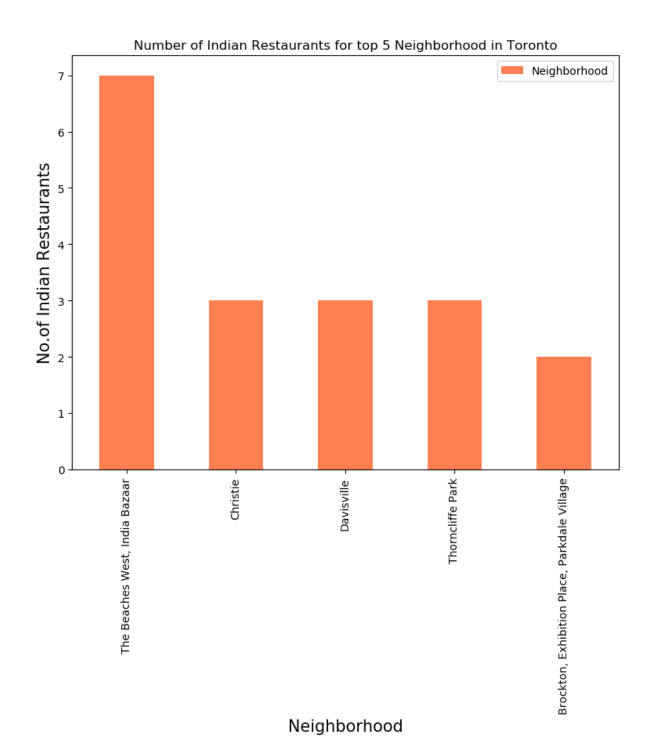
```
In [16]: plt.figure(figsize=(9,7), dpi = 100)
# title
plt.title('Number of Indian Restaurants for each Neighborhood in Toronto')
#0n x-axis
plt.xlabel('Neighborhood', fontsize = 15)
#0n y-axis
plt.ylabel('No.of Indian Restaurants', fontsize=15)
#giving a bar plot
indian_rest_tn.groupby('Neighborhood')['ID'].count().plot(kind='bar', color='y', label='Neighborhood')
#legend
plt.legend()
#displays the plot
plt.show()
```



Neighborhood

Lets find out top 5 Neighborhood that has the most Indian restaurants in Toronto

```
In [17]: plt.figure(figsize=(9,7), dpi = 100)
# title
plt.title('Number of Indian Restaurants for top 5 Neighborhood in Toronto')
#On x-axis
plt.xlabel('Neighborhood', fontsize = 15)
#On y-axis
plt.ylabel('No.of Indian Restaurants', fontsize=15)
#giving a bar plot
indian_rest_tn.groupby('Neighborhood')['ID'].count().nlargest(5).plot(kind='ba r', color='coral', label='Neighborhood')
#legend
plt.legend()
#displays the plot
plt.show()
```



We see that there are 8 Indian restaurants in 'The Beaches West, India Bazaar' neighborhood

Out[20]: _____

	Borough	Neighborhood	ID	Name
15	East Toronto	The Beaches West, India Bazaar	4ae0c7a8f964a520638221e3	Udupi Palace
16	East Toronto	The Beaches West, India Bazaar	4afc9816f964a520312422e3	Motimahal
17	East Toronto	The Beaches West, India Bazaar	4bac30a2f964a52018ea3ae3	Bombay Chowpatty
18	East Toronto	The Beaches West, India Bazaar	4ad9052cf964a520301721e3	Regency Restaurant
19	East Toronto	The Beaches West, India Bazaar	4bbcc0efa0a0c9b60ebd1a0f	Haandi 2000
20	East Toronto	The Beaches West, India Bazaar	4d8d278a1d06b1f712942a3b	Gautama
21	East Toronto	The Beaches West, India Bazaar	4edd30c09adfe5cbe2818dc4	Lahori Taste & Burger House

```
In [23]: # prepare neighborhood list that contains indian resturants
         column_names=['Borough', 'Neighborhood','ID','Name','Likes','Rating','Tips','P
         rice']
         indian rest details tn=pd.DataFrame(columns=column names)
         count=1
         for row in indian_rest_tn.values.tolist():
             Borough, Neighborhood, ID, Name=row
             try:
                 venue details=get addl details(ID)
                 print(venue_details)
                  id,name,likes,rating,tips,price=venue_details.values.tolist()[0]
             except IndexError:
                  print('No data available for id=',ID)
             #id, name, likes, rating, tips, price=[0]*6
             indian_rest_details_tn = indian_rest_details_tn.append({'Borough': Borough
         ,
                                                           'Neighborhood': Neighborhood,
                                                           'ID': id,
                                                           'Name' : name,
                                                           'Likes' : likes,
                                                           'Rating' : rating,
                                                           'Tips' : tips,
                                                           'Price': price
                                                          }, ignore_index=True)
             count+=1
```

```
Empty DataFrame
Columns: [ID, Name, Likes, Rating, Tips, Price]
No data available for id= 4c632edeedd320a19ad5ae29
                        ID
                                       Name Likes Rating Tips
   4d6008f829ef236a8832a059 CANBE Foods Inc
                                                      8.2
                                                              8 Moderate
                                                22
                                     Name Likes Rating Tips
                        ID
                                                                  Price
  4c77fc87bd346dcb8c90f0ef
                            La Sani Grill
                                             13
                                                    6.9
                                                           12 Moderate
                        ID
                               Name Likes Rating
                                                   Tips
                                                            Price
  5226562611d2cd49d83ef03b
                           Kairali
                                         9
                                              7.7
                                                        Moderate
                        ID
                                                                  Name \
  4bf96c435317a593a23a017f Karaikudi Chettinad South Indian Restaurant
   Likes Rating Tips
                          Price
0
     27
            6.2
                   23
                       Moderate
                        ID
                                         Name Likes Rating Tips Price
  4c27cddd9fb5d13a8cab9857 Patna Kebab House
                                                  4
                                                        7.8
                                                                6 Cheap
                        ID
                                                         Name Likes \
  4d570727fb65236a7f600db4 Silver Spoon Pak-Indian Restaurant
                                                                  10
   Rating Tips
                   Price
0
     7.5
             6 Moderate
                        ID
                                              Name Likes Rating
                                                                   Tips \
  4b43dde2f964a52099ec25e3 Earth Indian Restaurant
                                                        4
                                                              5.9
     Price
  Moderate
0
                        ID
                                    Name Likes Rating Tips
                                                                 Price
  4dcd7c6352b1f8915b7e7f7e Delhi Bistro
                                             5
                                                   6.6
                                                           3 Moderate
                        ID
                                            Name Likes Rating Tips \
  504bcf32e4b0ef19b0e2ecf8 Mt Everest Restaurant
                                                            6.6
     Price
  Moderate
                        ID
                                                 Name Likes Rating Tips
  4daf08e66e81e2dffdd4fe40 Iqbal Kebab & Sweet Centre
                                                          13
                                                                 8.1
                                                                         7
   Price
0
  Cheap
                        ID
                                    Name Likes Rating Tips
                                                                 Price
  4bed9f2fbac3c9b6ad93fee9 Hakka Garden
                                            10
                                                   6.4
                                                          12 Moderate
                        ΙD
                                        Name Likes Rating Tips
                                                                     Price
0 507a19e5e4b0602b62f73d11 Faley Restaurant
                                                 6
                                                       6.7
                                                               4 Moderate
Empty DataFrame
Columns: [ID, Name, Likes, Rating, Tips, Price]
No data available for id= 4c9fe5ca03133704df8d76d5
                        ID
                                     Name Likes Rating Tips
  4c1d5337eac020a1cb1048c2
                            Sher-E-Punjab
                                                    7.5
                                             10
                                                            7 Moderate
                        ID
                                    Name Likes Rating Tips Price
                            Udupi Palace
  4ae0c7a8f964a520638221e3
                                            79
                                                   8.6
                                                          31 Cheap
                        ID
                                 Name Likes Rating Tips
                                                              Price
  4afc9816f964a520312422e3
                           Motimahal
                                          25
                                                8.0
                                                       13 Moderate
                        ID
                                        Name Likes Rating Tips
                                                                     Price
                           Bombay Chowpatty
                                                       7.3
  4bac30a2f964a52018ea3ae3
                                                  7
                                                               5 Moderate
                        ID
                                          Name Likes Rating Tips
                                                                       Pric
```

```
e
  4ad9052cf964a520301721e3 Regency Restaurant
                                                  5
                                                        6.6
                                                                2 Moderat
e
                        ID
                                  Name Likes Rating Tips
  4bbcc0efa0a0c9b60ebd1a0f Haandi 2000
                                            3
                                                  6.3
                                                         7 Moderate
                              Name Likes Rating Tips
                                                           Price
                        ID
0 4d8d278a1d06b1f712942a3b Gautama
                                       15
                                              6.1
                                                    15 Moderate
Empty DataFrame
Columns: [ID, Name, Likes, Rating, Tips, Price]
Index: []
No data available for id= 4edd30c09adfe5cbe2818dc4
                        ID
                                             Name Likes Rating Tips \
0 5169d445e4b07de190b5c3d6 Marigold Indian Bistro
                                                            8.0
                                                     11
                                                                   11
     Price
  Moderate
                        ID
                                             Name Likes Rating Tips \
  4b7ccc72f964a520e3a52fe3 Banjara Indian Cuisine
                                                     23
                                                            6.8
                                                                   19
     Price
  Moderate
                        ID
                                    Name Likes Rating Tips Price
  4cc9ae6141e75481dff85d84 Flaming Stove
                                                   7.1
                                                           3 Cheap
                                              4
                        ID
                                             Name Likes Rating Tips \
0 4c8c21fdf0ce236ab28e15ef Butter Chicken Factory
                                                     19
                                                            8.5
     Price
  Moderate
                        ID
                                            Name Likes Rating Tips \
0 4bedf8b5e24d20a17b567214 Kothur Indian Cuisine
                                                           8.0
                                                    13
                                                                  16
     Price
  Moderate
                        ID
                                    Name Likes Rating Tips
  4af9a379f964a520c91222e3 Bombay Palace
                                                   7.6
                                                          13 Moderate
                                             14
                                        Name Likes Rating Tips
                        ID
                                                                     Price
  52af6dc5498e33995b0bbf03 Sultan Of Samosas
                                                 9
                                                       6.9
                                                              4 Moderate
                                    Name Likes Rating Tips
                        ΙD
                                                                 Price
  4af9a379f964a520c91222e3
                           Bombay Palace
                                             14
                                                   7.6
                                                          13 Moderate
                                        Name Likes Rating Tips
                        ID
                                                 39
  50b79b94e4b0a577af25a83f
                           Indian Roti House
                                                       7.7
                                                              14 Moderate
                        ΙD
                                         Name Likes Rating Tips
                                                                      Pric
e
  4d796616542ab1f75eb87c41 The Copper Chimney
0
                                                 14
                                                        7.3
                                                               15 Moderat
e
                                                Likes
                                                        Rating Tips \
                        ID
                                            Name
  4c62c59ce1621b8dd0332453 Roti Cuisine of India
                                                    39
                                                           8.9
                                                                  18
     Price
  Moderate
                        ID
                               Name Likes Rating Tips
  4ad4c060f964a5204af720e3 The Host
                                        29
                                               7.8
                                                     12 Moderate
                        ID
                                             Name Likes Rating Tips \
  4adb969ef964a520332921e3 Banjara Indian Cuisine
                                                            8.9
                                                    137
```

Price

0 Cheap

	ID	Name Likes Rating Tips Price
0	4b7369d7f964a52049ad2de3	Madras Masala 32 7.8 21 Moderate
	ID	Name Likes Rating Tips Price
0	4b02ecc8f964a520114b22e3	Maroli 3 7.3 10 Moderate
	ID	Name Likes Rating Tips Price
0	4aecbbb0f964a520bcca21e3	Mother India 46 8.4 31 Moderate
	ID	Name Likes Rating Tips Price
0	4ba6e1f8f964a520537539e3	
	ID	Name Likes Rating Tips Price
0	4b3bd657f964a520377c25e3	
	ID	Name Likes Rating Tips Price
0		Curry Twist 20 8.1 17 Moderate
	ID	Name Likes Rating Tips \
0	525e1812498e2c14b4d80b8b	Bukhara indian cuisine 6 6.8 3
•	Price	
0	Moderate	News Idland Bathing Time Builds
•	ID	Name Likes Rating Tips Price
0	595†04a01/8a2a1a946eeC20	Barbq Tonight 7 7.2 1 Moderate
0	4bff0c5668c7a5932a1f4044	Name Likes Rating Tips Price Zaug 9 6.0 11 Moderate
О	4D110C3008C7a3932a114044 ID	Name Likes Rating Tips Pric
e	10	Name Likes Racing Tips Pric
0	4bc10d44abf49521d773c093	Bombay on the Lake 6 7.3 9 Moderat
e	400100448014992107790099	boilibay of the take 0 7.5 3 Moderat
C	TD	Name Likes Rating \
0	==	Chutneys Fine Indian Cuisine 5 6.7
J		charleys fine indian carries 5
	Tips Price	
0	10 Moderate	
4		→

In [24]: indian_rest_details_tn[indian_rest_details_tn.Borough=='East Toronto']

Out[24]:

	Borough	Neighborhood	ID	Name	Likes	Rating	Tips
8	East Toronto	The Beaches	4dcd7c6352b1f8915b7e7f7e	Delhi Bistro	5	6.6	3
14	East Toronto	The Danforth West, Riverdale	4c1d5337eac020a1cb1048c2	Sher-E- Punjab	10	7.5	7
15	East Toronto	The Beaches West, India Bazaar	4ae0c7a8f964a520638221e3	Udupi Palace	79	8.6	31
16	East Toronto	The Beaches West, India Bazaar	4afc9816f964a520312422e3	Motimahal	25	8	13
17	East Toronto	The Beaches West, India Bazaar	4bac30a2f964a52018ea3ae3	Bombay Chowpatty	7	7.3	5
18	East Toronto	The Beaches West, India Bazaar	4ad9052cf964a520301721e3	Regency Restaurant	5	6.6	2
19	East Toronto	The Beaches West, India Bazaar	4bbcc0efa0a0c9b60ebd1a0f	Haandi 2000	3	6.3	7
20	East Toronto	The Beaches West, India Bazaar	4d8d278a1d06b1f712942a3b	Gautama	15	6.1	15
21	East Toronto	The Beaches West, India Bazaar	4d8d278a1d06b1f712942a3b	Gautama	15	6.1	15

4

In [25]: indian_rest_details_tn.tail()

Out[25]:

	Borough	Neighborhood	ID	Name	Likes	Rating	Tip
41	West Toronto	Runnymede, Swansea	525e1812498e2c14b4d80b8b	Bukhara indian cuisine	6	6.8	3
42	Mississauga	Canada Post Gateway Processing Centre	595fb4ab178a2a1a946eec2b	Barbq Tonight	7	7.2	1
43	Mississauga	Canada Post Gateway Processing Centre	4bff0c5668c7a5932a1f4044	Zauq	9	6	11
44	Etobicoke	Humber Bay Shores, Mimico South, New Toronto	4bc10d44abf49521d773c093	Bombay on the Lake	6	7.3	9
45	Etobicoke	The Kingsway, Montgomery Road, Old Mill North	4af1c64ff964a5200ae321e3	Chutneys Fine Indian Cuisine	5	6.7	10

In [26]: indian_rest_details_tn.info()

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 46 entries, 0 to 45
Data columns (total 8 columns):
                46 non-null object
Borough
Neighborhood
                46 non-null object
ID
                46 non-null object
Name
                46 non-null object
Likes
                46 non-null object
               46 non-null object
Rating
                46 non-null object
Tips
Price
                46 non-null object
```

dtypes: object(8)
memory usage: 3.0+ KB

In order for us to do some math around the ratings, likes columns, we need to convert the columns to integer or float.

```
In [27]:
         indian rest details tn['Likes']=indian rest details tn['Likes'].astype('float6
         4')
         indian_rest_details_tn['Rating']=indian_rest_details_tn['Rating'].astype('floa
         t64')
         indian rest details tn['Tips']=indian rest details tn['Tips'].astype('float64'
In [28]: indian_rest_details_tn.info()
         <class 'pandas.core.frame.DataFrame'>
         RangeIndex: 46 entries, 0 to 45
         Data columns (total 8 columns):
                         46 non-null object
         Borough
         Neighborhood
                         46 non-null object
         ID
                         46 non-null object
         Name
                         46 non-null object
         Likes
                         46 non-null float64
         Rating
                         46 non-null float64
         Tips
                         46 non-null float64
         Price
                         46 non-null object
         dtypes: float64(3), object(5)
         memory usage: 3.0+ KB
```

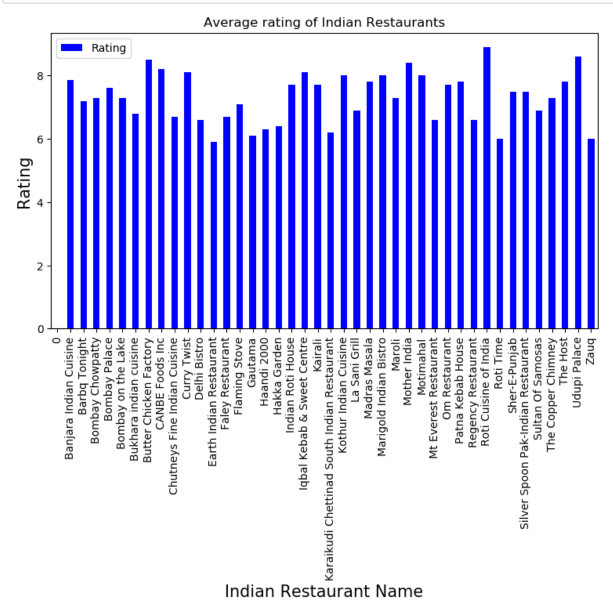
Lets get the Indian restaurant with maximum rating, likes and tips

```
In [29]: # Restaurant with maximum Rating
         indian rest details tn.iloc[indian rest details tn['Rating'].idxmax()]
Out[29]: Borough
                                              Central Toronto
         Neighborhood
                         The Annex, North Midtown, Yorkville
         ID
                                     4c62c59ce1621b8dd0332453
         Name
                                        Roti Cuisine of India
         Likes
                                                            39
         Rating
                                                           8.9
         Tips
                                                            18
         Price
                                                     Moderate
         Name: 32, dtype: object
```

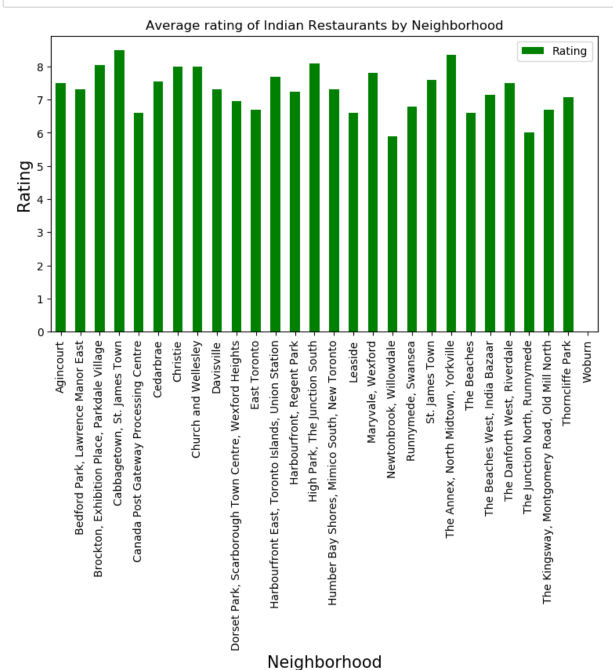
Out[30]:

	ID	Borough	Neighborhood	Indian Restaurant Name	Rating
26	4c62c59ce1621b8dd0332453	Central Toronto	The Annex, North Midtown, Yorkville	Roti Cuisine of India	8.9
3	4adb969ef964a520332921e3	Downtown Toronto	Christie	Banjara Indian Cuisine	8.9
4	4ae0c7a8f964a520638221e3	East Toronto	The Beaches West, India Bazaar	Udupi Palace	8.6
28	4c8c21fdf0ce236ab28e15ef	Downtown Toronto	Cabbagetown, St. James Town	Butter Chicken Factory	8.5
5	4aecbbb0f964a520bcca21e3	West Toronto	Brockton, Exhibition Place, Parkdale Village	Mother India	8.4

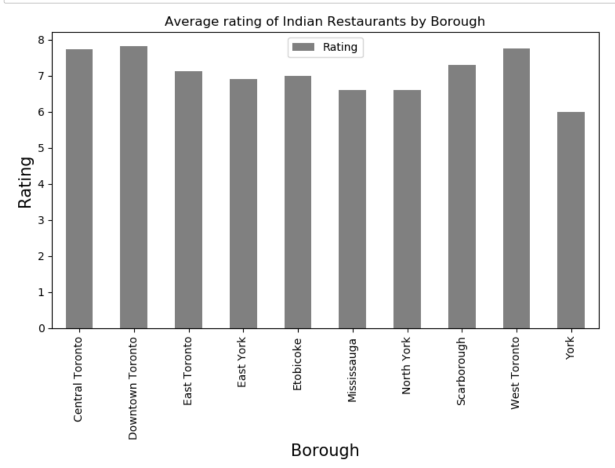
```
In [31]: plt.figure(figsize=(9,5), dpi = 100)
# title
plt.title('Average rating of Indian Restaurants')
#On x-axis
plt.xlabel('Indian Restaurant Name', fontsize = 15)
#On y-axis
plt.ylabel('Rating', fontsize=15)
#giving a bar plot
indian_rest_tn_neighborhood.groupby('Indian Restaurant Name').mean()['Rating']
.plot(kind='bar', label='Rating', color='b')
#legend
plt.legend()
#displays the plot
plt.show()
```



```
In [32]: plt.figure(figsize=(9,5), dpi = 100)
# title
plt.title('Average rating of Indian Restaurants by Neighborhood')
#On x-axis
plt.xlabel('Neighborhood', fontsize = 15)
#On y-axis
plt.ylabel('Rating', fontsize=15)
#giving a bar plot
indian_rest_tn_neighborhood.groupby('Neighborhood').mean()['Rating'].plot(kind = 'bar',label='Rating', color='g')
#legend
plt.legend()
#displays the plot
plt.show()
```



```
In [90]: plt.figure(figsize=(9,5), dpi = 100)
# title
plt.title('Average rating of Indian Restaurants by Borough')
#On x-axis
plt.xlabel('Borough', fontsize = 15)
#On y-axis
plt.ylabel('Rating', fontsize=15)
#giving a bar plot
indian_rest_tn_neighborhood.groupby('Borough').mean()['Rating'].plot(kind='ba r',label='Rating', color='grey')
#legend
plt.legend()
#displays the plot
plt.show()
```



```
In [33]: # Restaurant with maximum number of likes
  indian_rest_details_tn.iloc[indian_rest_details_tn['Likes'].idxmax()]
```

```
Out[33]: Borough
                                   Downtown Toronto
         Neighborhood
                                           Christie
          ID
                          4adb969ef964a520332921e3
         Name
                             Banjara Indian Cuisine
          Likes
                                                 137
         Rating
                                                 8.9
                                                  72
         Tips
         Price
                                              Cheap
```

Name: 34, dtype: object

Out[34]:

	ID	Neighborhood	Name	Likes
3	4adb969ef964a520332921e3	Christie	Banjara Indian Cuisine	137.0
4	4ae0c7a8f964a520638221e3	The Beaches West, India Bazaar	Udupi Palace	79.0
5	4aecbbb0f964a520bcca21e3	Brockton, Exhibition Place, Parkdale Village	Mother India	46.0
39	50b79b94e4b0a577af25a83f	Harbourfront East, Toronto Islands, Union Station	Indian Roti House	39.0
26	4c62c59ce1621b8dd0332453	The Annex, North Midtown, Yorkville	Roti Cuisine of India	39.0

In [35]: # Restaurant with maximum number of Tips
indian_rest_details_tn.iloc[indian_rest_details_tn['Tips'].idxmax()]

Out[35]: Borough Downtown Toronto Neighborhood Christie ID 4adb969ef964a520332921e3 Banjara Indian Cuisine Name Likes 137 8.9 Rating Tips 72 Price Cheap

Name: 34, dtype: object

In [36]: indian_rest_tn_neighborhood=indian_rest_details_tn.groupby(['ID','Neighborhood
d','Name'], as_index=False).max()[['ID','Neighborhood','Name','Tips']]
indian_rest_tn_neighborhood.columns=['ID','Neighborhood','Name','Tips']
indian_rest_tn_tips=indian_rest_tn_neighborhood.sort_values(['Tips'],ascending
=False)
indian_rest_tn_tips.head()

Out[36]:

	ID	Neighborhood	Name	Tips
3	4adb969ef964a520332921e3	Christie	Banjara Indian Cuisine	72.0
4	4ae0c7a8f964a520638221e3	The Beaches West, India Bazaar	Udupi Palace	31.0
5	4aecbbb0f964a520bcca21e3	Brockton, Exhibition Place, Parkdale Village	Mother India	31.0
22	4bf96c435317a593a23a017f	Dorset Park, Scarborough Town Centre, Wexford	Karaikudi Chettinad South Indian Restaurant	23.0
14	4b7369d7f964a52049ad2de3	Christie	Madras Masala	21.0

Toronto Area Restaurants - By Rating

In [37]: indian_rest_details_tn.sort_values(by='Rating', ascending=False).head(10)

Out[37]:

	Borough	Neighborhood	ID	Name	Likes	Rating	Ti
32	Central Toronto	The Annex, North Midtown, Yorkville	4c62c59ce1621b8dd0332453	Roti Cuisine of India	39.0	8.9	18
34	Downtown Toronto	Christie	4adb969ef964a520332921e3	Banjara Indian Cuisine	137.0	8.9	72
15	East Toronto	The Beaches West, India Bazaar	4ae0c7a8f964a520638221e3	Udupi Palace	79.0	8.6	31
25	Downtown Toronto	Cabbagetown, St. James Town	4c8c21fdf0ce236ab28e15ef	Butter Chicken Factory	19.0	8.5	10
37	West Toronto	Brockton, Exhibition Place, Parkdale Village	4aecbbb0f964a520bcca21e3	Mother India	46.0	8.4	31
1	Scarborough	Cedarbrae	4d6008f829ef236a8832a059	CANBE Foods Inc	22.0	8.2	8.0
40	West Toronto	High Park, The Junction South	4b511f6ff964a520994327e3	Curry Twist	20.0	8.1	17
10	East York	Thorncliffe Park	4daf08e66e81e2dffdd4fe40	Iqbal Kebab & Sweet Centre	13.0	8.1	7.0
16	East Toronto	The Beaches West, India Bazaar	4afc9816f964a520312422e3	Motimahal	25.0	8.0	13
26	Downtown Toronto	Church and Wellesley	4bedf8b5e24d20a17b567214	Kothur Indian Cuisine	13.0	8.0	16

In [38]: indian_rest_details_tn.sort_values(by='Likes', ascending=False).head(10)

Out[38]:

	Borough	Neighborhood	ID	Name	Likes	Rating	Т
34	Downtown Toronto	Christie	4adb969ef964a520332921e3	Banjara Indian Cuisine	137.0	8.9	7:
15	East Toronto	The Beaches West, India Bazaar	4ae0c7a8f964a520638221e3	Udupi Palace	79.0	8.6	3
37	West Toronto	Brockton, Exhibition Place, Parkdale Village	4aecbbb0f964a520bcca21e3	Mother India	46.0	8.4	3
32	Central Toronto	The Annex, North Midtown, Yorkville	4c62c59ce1621b8dd0332453	Roti Cuisine of India	39.0	8.9	18
30	Downtown Toronto	Harbourfront East, Toronto Islands, Union Station	50b79b94e4b0a577af25a83f	Indian Roti House	39.0	7.7	14
35	Downtown Toronto	Christie	4b7369d7f964a52049ad2de3	Madras Masala	32.0	7.8	2
33	Central Toronto	The Annex, North Midtown, Yorkville	4ad4c060f964a5204af720e3	The Host	29.0	7.8	1:
4	Scarborough	Dorset Park, Scarborough Town Centre, Wexford	4bf96c435317a593a23a017f	Karaikudi Chettinad South Indian Restaurant	27.0	6.2	2;
16	East Toronto	The Beaches West, India Bazaar	4afc9816f964a520312422e3	Motimahal	25.0	8.0	1;
23	Central Toronto	Davisville	4b7ccc72f964a520e3a52fe3	Banjara Indian Cuisine	23.0	6.8	1!

In [53]: indian_rest_tn_merged = pd.merge(indian_rest_details_tn,toronto_data, on='Neig
hborhood')
indian_rest_tn_merged

Out[53]:

	Borough_x	Neighborhood	ID	Name	Likes	Rating	Т
0	Scarborough	Woburn	0	0	0.0	0.0	0
1	Scarborough	Cedarbrae	4d6008f829ef236a8832a059	CANBE Foods Inc	22.0	8.2	8
2	Scarborough	Cedarbrae	4c77fc87bd346dcb8c90f0ef	La Sani Grill	13.0	6.9	1
3	Scarborough	Dorset Park, Scarborough Town Centre, Wexford	5226562611d2cd49d83ef03b	Kairali	9.0	7.7	6
4	Scarborough	Dorset Park, Scarborough Town Centre, Wexford	4bf96c435317a593a23a017f	Karaikudi Chettinad South Indian Restaurant	27.0	6.2	2
5	Scarborough	Maryvale, Wexford	4c27cddd9fb5d13a8cab9857	Patna Kebab House	4.0	7.8	6
6	Scarborough	Agincourt	4d570727fb65236a7f600db4	Silver Spoon Pak-Indian Restaurant	10.0	7.5	6
7	North York	Newtonbrook, Willowdale	4b43dde2f964a52099ec25e3	Earth Indian Restaurant	4.0	5.9	1
8	East Toronto	The Beaches	4dcd7c6352b1f8915b7e7f7e	Delhi Bistro	5.0	6.6	3
9	East York	Leaside	504bcf32e4b0ef19b0e2ecf8	Mt Everest Restaurant	8.0	6.6	6
10	East York	Thorncliffe Park	4daf08e66e81e2dffdd4fe40	Iqbal Kebab & Sweet Centre	13.0	8.1	7
11	East York	Thorncliffe Park	4bed9f2fbac3c9b6ad93fee9	Hakka Garden	10.0	6.4	1
12	East York	Thorncliffe Park	507a19e5e4b0602b62f73d11	Faley Restaurant	6.0	6.7	4
13	East York	East Toronto	507a19e5e4b0602b62f73d11	Faley Restaurant	6.0	6.7	4

	Borough_x	Neighborhood	ID	Name	Likes	Rating	T
14	East Toronto	The Danforth West, Riverdale	4c1d5337eac020a1cb1048c2	Sher-E- Punjab	10.0	7.5	7
15	East Toronto	The Beaches West, India Bazaar	4ae0c7a8f964a520638221e3	Udupi Palace	79.0	8.6	3
16	East Toronto	The Beaches West, India Bazaar	4afc9816f964a520312422e3	Motimahal	25.0	8.0	1
17	East Toronto	The Beaches West, India Bazaar	4bac30a2f964a52018ea3ae3	Bombay Chowpatty	7.0	7.3	5
18	East Toronto	The Beaches West, India Bazaar	4ad9052cf964a520301721e3	Regency Restaurant	5.0	6.6	2
19	East Toronto	The Beaches West, India Bazaar	4bbcc0efa0a0c9b60ebd1a0f	Haandi 2000	3.0	6.3	7
20	East Toronto	The Beaches West, India Bazaar	4d8d278a1d06b1f712942a3b	Gautama	15.0	6.1	1
21	East Toronto	The Beaches West, India Bazaar	4d8d278a1d06b1f712942a3b	Gautama	15.0	6.1	1
22	Central Toronto	Davisville	5169d445e4b07de190b5c3d6	Marigold Indian Bistro	11.0	8.0	1
23	Central Toronto	Davisville	4b7ccc72f964a520e3a52fe3	Banjara Indian Cuisine	23.0	6.8	1
24	Central Toronto	Davisville	4cc9ae6141e75481dff85d84	Flaming Stove	4.0	7.1	3
25	Downtown Toronto	Cabbagetown, St. James Town	4c8c21fdf0ce236ab28e15ef	Butter Chicken Factory	19.0	8.5	1
26	Downtown Toronto	Church and Wellesley	4bedf8b5e24d20a17b567214	Kothur Indian Cuisine	13.0	8.0	1
27	Downtown Toronto	Harbourfront, Regent Park	4af9a379f964a520c91222e3	Bombay Palace	14.0	7.6	1

	Borough_x	Neighborhood	ID	Name	Likes	Rating	Т
28	Downtown Toronto	Harbourfront, Regent Park	52af6dc5498e33995b0bbf03	Sultan Of Samosas	9.0	6.9	4
29	Downtown Toronto	St. James Town	4af9a379f964a520c91222e3	Bombay Palace	14.0	7.6	1
30	Downtown Toronto	Harbourfront East, Toronto Islands, Union Station	50b79b94e4b0a577af25a83f	Indian Roti House	39.0	7.7	1
31	North York	Bedford Park, Lawrence Manor East	4d796616542ab1f75eb87c41	The Copper Chimney	14.0	7.3	1
32	Central Toronto	The Annex, North Midtown, Yorkville	4c62c59ce1621b8dd0332453	Roti Cuisine of India	39.0	8.9	1
33	Central Toronto	The Annex, North Midtown, Yorkville	4ad4c060f964a5204af720e3	The Host	29.0	7.8	1
34	Downtown Toronto	Christie	4adb969ef964a520332921e3	Banjara Indian Cuisine	137.0	8.9	7
35	Downtown Toronto	Christie	4b7369d7f964a52049ad2de3	Madras Masala	32.0	7.8	2
36	Downtown Toronto	Christie	4b02ecc8f964a520114b22e3	Maroli	3.0	7.3	1
37	West Toronto	Brockton, Exhibition Place, Parkdale Village	4aecbbb0f964a520bcca21e3	Mother India	46.0	8.4	3
38	West Toronto	Brockton, Exhibition Place, Parkdale Village	4ba6e1f8f964a520537539e3	Om Restaurant	19.0	7.7	1
39	York	The Junction North, Runnymede	4b3bd657f964a520377c25e3	Roti Time	5.0	6.0	1
40	West Toronto	High Park, The Junction South	4b511f6ff964a520994327e3	Curry Twist	20.0	8.1	1

	Borough_x	Neighborhood	ID	Name	Likes	Rating	T
41	West Toronto	Runnymede, Swansea	525e1812498e2c14b4d80b8b	Bukhara indian cuisine	6.0	6.8	3
42	Mississauga	Canada Post Gateway Processing Centre	595fb4ab178a2a1a946eec2b	Barbq Tonight	7.0	7.2	1
43	Mississauga	Canada Post Gateway Processing Centre	4bff0c5668c7a5932a1f4044	Zauq	9.0	6.0	1
44	Etobicoke	Humber Bay Shores, Mimico South, New Toronto	4bc10d44abf49521d773c093	Bombay on the Lake	6.0	7.3	9
45	Etobicoke	The Kingsway, Montgomery Road, Old Mill North	4af1c64ff964a5200ae321e3	Chutneys Fine Indian Cuisine	5.0	6.7	1

In [67]: !conda install -c conda-forge folium=0.5.0 --yes
import folium

Solving environment: done

All requested packages already installed.

```
In [70]: # create map and display it
    # get geo location of address

def geo_location(address):
    geolocator = Nominatim(user_agent="my_explorer")
    location = geolocator.geocode(address)
    Latitude = location.latitude
    Longitude = location.longitude
    return Latitude,Longitude
```

Out[70]: (43.706748299999994, -79.5940544)

```
In [74]: toronto_map = folium.Map(location=geo_location('Toronto'), zoom_start=12)
```

```
In [71]: # instantiate a feature group for the restaurants in the dataframe
         restaurants = folium.map.FeatureGroup()
         # loop through the 100 crimes and add each to the incidents feature group
         for lat, lng, in indian rest tn merged[['Latitude','Longitude']].values:
             restaurants.add child(
             folium.CircleMarker(
             [lat, lng],
             radius=10, # define how big you want the circle markers to be
             color='orange',
             fill=True,
             fill color='black',
             fill_opacity=0.6
             )
         )
         indian_rest_tn_merged['Label']=indian_rest_tn_merged['Neighborhood']+', '+indi
In [73]:
         an_rest_tn_merged['Borough_x']+'('+indian_rest_tn_merged['Rating'].map(str)+
         ')'
In [77]: # add pop-up text to each marker on the map
         for lat, lng, label in indian rest tn merged[['Latitude','Longitude','Label']]
```

folium.Marker([lat, lng], popup=label).add_to(toronto_map)

Out[77]:



.values:

add incidents to map

toronto map.add child(restaurants)



Leaflet (http://leafletjs.com)

In [79]: toronto_map.save('toronto_indian_restaurants.html') #Sometimes the map is not visible. Hence an image is extracted and uploaded to GitHub. Filename=toronto_indian_restaurants.jpg

5. Results, Conclusion and Discussion

Based on the data set and analysis

- The Beaches West, India Bazaar neighborhood in East Toronto Borough is the best place for Indian restaurants
- · Christie, Davisville and Thorncliffe park are the next best neighborhoods for Indian cuisine
- Boroughs- Downtown Toronto, East Toronto and Scarborough has the most number of Indian restaurants in Greater Toronto Area
- · Banjara Indian Cuisine is rated as the best indian restaurant with cheap pricing
- · Roti Indian cuisine is equally good but it is a little expensive

From an Immigrant perspective, it is better to stay in the East Toronto area to start, as it has the most Indian restaurants.

To answer the other questions from our background-

- Which is the best place to stay if I prefer Indian Cuisine? The Beaches West, Indian Bazaar neighborhood
- What is the best location in Toronto for Indian Cuisine? Downtown and East Toronto
- Which areas lack Indian Restaurants and have potential for a new Indian Restaurant? Etobioke, North
 York and York seem to have potential for some Indian cuisine. But the demographic and 'likes'
 need to be researched for market analysis.