Applied Data Science Capstone

Introduction

In [52]:

```
from IPython.display import Image
Image("hyd.jpg")
```

Out[52]:



History of Hyderabad

Hyderabad is the capital of the Indian state of Telangana. It is a historic city noted for its many monuments, temples, mosques and bazaars. A multitude of influences has shaped the character of the city in the last 400 years.

The city is forming its role and outlook as part of the booming service industry revolution, and is trying to preserve and popularize its history.

The History of this city, has deeply affected the culture, language, and cuisine of the people living here, and the areas once part of Hyderabad state.

Hyderabad is the capital of southern India's Telangana state. A major center for the technology industry, it's home to many upscale restaurants and shops. Its historic sites include Golconda Fort, a former diamond-trading center that was once the Qutb Shahi dynastic capital. The Charminar, a 16th-century mosque whose 4 arches support towering minarets, is an old city landmark near the long-standing Laad Bazaar.

Importing Libraries

```
In [2]:
```

```
from bs4 import BeautifulSoup
import requests
import numpy as np
import pandas as pd
pd.set_option('display.max_columns', None)
```

```
pd.set option('display.max rows', None)
import json # library to handle JSON files
import urllib
!conda install -c conda-forge geocoder --yes
import geocoder
!conda install -c conda-forge geopy --yes
from geopy.geocoders import Nominatim # convert an address into latitude and longitude values
import requests # library to handle requests
from pandas.io.json import json normalize # tranform JSON file into a pandas datafram
# Matplotlib and associated plotting modules
import matplotlib.cm as cm
import matplotlib.colors as colors
# import k-means from clustering stage
from sklearn.cluster import KMeans
!conda install -c conda-forge folium=0.5.0 --yes
import folium # map rendering library
print('Libraries imported.')
Solving environment: done
## Package Plan ##
 environment location: /home/jupyterlab/conda
 added / updated specs:
   - geocoder
The following packages will be downloaded:
                                      build
   package
                                                   231 KB conda-forge
   orderedset-2.0
                                      ру36 0
   geocoder-1.38.1
                                                   52 KB conda-forge
                                      py36_0
                           5 KB conda-forge
                           - 1
   ratelim-0.1.6
   _____
                                                   288 KB
                                      Total:
The following NEW packages will be INSTALLED:
   geocoder: 1.38.1-py 0 conda-forge
   orderedset: 2.0-py36_0 conda-forge
   ratelim: 0.1.6-py36_0 conda-forge
Downloading and Extracting Packages
orderedset-2.0 | 231 KB | ############################### | 100%
Preparing transaction: done
Verifying transaction: done
Executing transaction: done
Solving environment: done
# All requested packages already installed.
Solving environment: done
# All requested packages already installed.
Libraries imported.
```

Data Section

In [3]:

```
df = pd.read_csv(url)
df.head()
```

Out[3]:

	officename	pincode	officeType	Deliverystatus	divisionname	regionname	circlename	Taluk	Districtnan
0	A.Gs Office S.O	500004	S.O	Non-Delivery	Hyderabad City	Hyderabad City	Andhra Pradesh	Khairatabad	Hyderabad
1	A.Gs. Staff Quarters S.O	500045	S.O	Non-Delivery	Hyderabad City	Hyderabad City	Andhra Pradesh	Khairatabad	Hyderabad
2	Anandnagar S.O (Hyderabad)	500004	S.O	Non-Delivery	Hyderabad City	Hyderabad City	Andhra Pradesh	Khairatabad	Hyderabad
3	AP Police Academy PO	500091	S.O	Non-Delivery	Hyderabad City	Hyderabad City	Andhra Pradesh	Rajendra Nagar	Hyderabad
4	Appa Himayathsagar B.O	500008	8 B.O Delivery		Hyderabad City	Hyderabad City	Andhra Pradesh	Rajendranagar	K.V.Rangaredo
4								_	Þ

Focus is only on Hyderbad City

```
In [4]:
```

```
hyd_data = df.rename(columns={'divisionname' : 'Borough', 'officename' : 'Neighbourhood'})
hyd_data.head()
```

Out[4]:

	Neighbourhood	pincode	officeType	Deliverystatus	Borough	regionname	circlename	Taluk	Districtname
0	A.Gs Office S.O	500004	S.O	Non-Delivery	Hyderabad City	Hyderabad City	Andhra Pradesh	Khairatabad	Hyderabad
1	A.Gs. Staff Quarters S.O	500045	S.O	Non-Delivery	Hyderabad City	Hyderabad City	Andhra Pradesh	Khairatabad	Hyderabad
2	Anandnagar S.O (Hyderabad)	500004	S.O	Non-Delivery	Hyderabad City	Hyderabad City	Andhra Pradesh	Khairatabad	Hyderabad
3	AP Police Academy PO	500091	S.O	Non-Delivery	Hyderabad City	Hyderabad City	Andhra Pradesh	Rajendra Nagar	Hyderabad
4	Appa Himayathsagar B.O	500008	B.O	Delivery	Hyderabad City	Hyderabad City	Andhra Pradesh	Rajendranagar	K.V.Rangareddy

Focus is only on Hyderbad City

In [5]:

```
hyd_data = hyd_data[hyd_data.Borough == "Hyderabad City"]
hyd_data.tail()
```

Out[5]:

		Neighbourhood	pincode	officeType	Deliverystatus	Borough	regionname	circlename	Taluk	Districtname
7	72	Vidhan Sabha S.O (Hyderabad)	500004	S.O	Non-Delivery	Hyderabad City	Hyderabad City	Andhra Pradesh	Nampally	Hyderabad

73	Vijay Nagar Nejghbeurhood (Hyderabad)	ginesde	efficeType	Beliverystatus	H ronoban City	Fegleinhame City	Ĉireleriame Pradesh	Asifnaga luk	Hyderabad Ame
74	Vivekananda Nagar Colony S.O	500018	S.O	Non-Delivery	Hyderabad City	Hyderabad City	Andhra Pradesh	Balanagar	Hyderabad
75	Wattinagulapalli B.O	500075	B.O	Delivery	Hyderabad City	Hyderabad City	Andhra Pradesh	Rajendra Nagar	K.V.Rangareddy
76	Yousufguda S.O	500045	S.O	Delivery	Hyderabad City	Hyderabad City	Andhra Pradesh	Khairatabad	Hyderabad

Join all by Pincode

```
In [6]:
```

```
def neighbourhood_list(grouped):
    return ', '.join(sorted(grouped['Neighbourhood'].tolist()))

grp = hyd_data.groupby(['pincode', 'Borough'])
hydcity_hyd_city = grp.apply(neighbourhood_list).reset_index(name = 'Neighbourhood')
```

Displaying hyderabadcity data

```
In [7]:
```

```
hydcity_hyd_city.head()
```

Out[7]:

	pincode	Borough	N eighbourhood
(500001	Hyderabad City	Gandhi Bhawan S.O (Hyderabad), Moazzampura S.O
1	500004	Hyderabad City	A.Gs Office S.O, Anandnagar S.O (Hyderabad), B
2	500006	Hyderabad City	Karwan Sahu S.O, Kulsumpura S.O, Mangalhat S.O
(1)	500008	Hyderabad City	Appa Himayathsagar B.O, Dargah Hussain Shahwal
4	500018	Hyderabad City	Bharat Nagar Colony S.O, Erragadda S.O, Fathen

Getting Coordinates as per pincode

```
In [8]:
```

```
def get_latlng(postal_code):
    # initialize your variable to None
    lat_lng_coords = None
    # loop until you get the coordinates
    while(lat_lng_coords is None):
        g = geocoder.arcgis('{}, Hyderabad, TELANGANA'.format(postal_code))
        lat_lng_coords = g.latlng
    return lat_lng_coords
print('done')
```

done

```
In [9]:
```

```
get_latlng('500001')
```

Out[9]:

[17.390585000000044, 78.47038817100008]

Now appling this functions for all pincode of areas of South Mumbai

In [10]:

```
latitude = []
longitude = []

for row in hydcity_hyd_city['pincode']:
    coordinate = get_latlng(row)
    latitude.append(coordinate[0])
    longitude.append(coordinate[1])

hydcity_hyd_city['latitude'] = latitude
hydcity_hyd_city['longitude'] = longitude
hydcity_hyd_city.head()
```

Out[10]:

	pincode	Borough	Neighbourhood	latitude	longitude
C	500001	Hyderabad City	Gandhi Bhawan S.O (Hyderabad), Moazzampura S.O	17.390585	78.470388
1	500004	Hyderabad City	A.Gs Office S.O, Anandnagar S.O (Hyderabad), B	17.403781	78.462525
2	500006	Hyderabad City	Karwan Sahu S.O, Kulsumpura S.O, Mangalhat S.O	17.371224	78.454180
3	500008	Hyderabad City	Appa Himayathsagar B.O, Dargah Hussain Shahwal	17.396335	78.406792
4	500018	Hyderabad City	Bharat Nagar Colony S.O, Erragadda S.O, Fathen	17.457435	78.445780

Next, we are going to start utilizing the Foursquare API to explore the South Mumbabi for data collection

In [11]:

```
CLIENT_ID = 'Q5U3IIIC5I51HWBVM3D1S5IGOGNAIPRLPE4R2CKMJGS2NBMD' # your Foursquare ID
CLIENT_SECRET = 'AONPJJBL5CACYQBOHBA3JKVMSSYFEA41VBSXAZHMKPXRX5ST' # your Foursquare Secret
VERSION = '20180605' # Foursquare API version

print('Your credentails:')
print('CLIENT_ID: ' + CLIENT_ID)
print('CLIENT_SECRET:' + CLIENT_SECRET)
```

Your credentails:

CLIENT_ID: Q5U3IIIC5I51HWBVM3D1S5IG0GNAIPRLPE4R2CKMJGS2NBMD CLIENT SECRET:AONPJJBL5CACYQBOHBA3JKVMSSYFEA41VBSXAZHMKPXRX5ST

In [12]:

```
first_lat = hydcity_hyd_city['latitude'][0]
first_long = hydcity_hyd_city['longitude'][0]
radius = 500
LIMIT = 100

# create URL
url = 'https://api.foursquare.com/v2/venues/explore?&client_id={}&client_secret={}&v={}&ll={},{}&r
adius={}&limit={}'.format(
    CLIENT_ID,
    CLIENT_SECRET,
    VERSION,
    first_lat,
    first_lat,
    first_long,
    radius,
    LIMIT)
url # display URL
```

Out[12]:

'https://api.foursquare.com/v2/venues/explore? &client_id=Q5U3IIIC5I51HWBVM3D1S5IGOGNAIPRLPE4R2CKMJGS2NBMD&client_secret=AONPJJBL5CACYQBOHBA3JKVMS A41VBSXAZHMKPXRX5ST&v=20180605&l1=17.390585000000044,78.47038817100008&radius=500&limit=100'

Getting the results

```
In [13]:
results = requests.get(url).json()
```

In [14]:

```
# function that extracts the category of the venue
def get_category_type(row):
    try:
        categories_list = row['categories']
    except:
        categories_list = row['venue.categories']

if len(categories_list) == 0:
    return None
else:
    return categories_list[0]['name']
```

We are ready to clean the json and structure it into pandas data frame

In [15]:

```
venues = results['response']['groups'][0]['items']
nearby_venues = json_normalize(venues) # flatten JSON

# filter columns
filtered_columns = ['venue.name', 'venue.categories', 'venue.location.lat', 'venue.location.lng']
nearby_venues = nearby_venues.loc[:, filtered_columns]

# filter the category for each row
nearby_venues['venue.categories'] = nearby_venues.apply(get_category_type, axis=1)

# clean columns
nearby_venues.columns = [col.split(".")[-1] for col in nearby_venues.columns]
nearby_venues.head()
```

Out[15]:

	name	categories	lat	Ing
0	Jagdish Market	Mobile Phone Shop	17.391815	78.474880
1	Al-Yousufain Fast Food Center	Fried Chicken Joint	17.391338	78.470147
2	Hotel Royalton	Hotel	17.393211	78.473504
3	Hyderabad Deccan Railway Station	Platform	17.392863	78.467555
4	Hollywood Foot Wear	Shoe Store	17.391627	78.474748

```
In [16]:
```

```
print('{} venues were returned by Foursquare.'.format(nearby_venues.shape[0]))
```

 $7\ \text{venues}$ were returned by Foursquare.

Methodlogy Selection

Creating a Map

```
In [17]:
```

```
address = 'Hyderabad, TELANGANA'
```

```
georocator = Nominatim(user_agent="userra")
         location = geolocator.geocode(address)
         latitude = location.latitude
         longitude = location.longitude
          # create map of South Mumbai using latitude and longitude values
         map hydcity hyd city = folium.Map(location=[latitude, longitude], zoom start=11.5)
          # add markers to map
         for lat, lng, borough, neighborhood in zip(hydcity hyd city['latitude'],hydcity hyd city['longitude
         hydcity_hyd_city['Borough'], hydcity_hyd_city['Neighbourhood']):
              label = '{}, {}'.format(neighborhood, borough)
              label = folium.Popup(label, parse_html=True)
              folium.CircleMarker(
                  [lat, lng],
                  radius=5,
                  popup=label,
                  color='red'
                  fill = True,
                  fill color='#cc3139',
                  fill_opacity=0.7,
                  parse html=False).add to(map hydcity hyd city)
                            Abids
         Gudimalkapur
Golkonda
                                Chaderghat
    Langar Hauz
                                                            Nagole
                                    Malakpet
                       Begum Bazaar
                                                Chaitanyapuri
                                                               Bandla
         Attapur
                                           Gaddiannaram
                        Hyderabad
    Upperpally Kishan Bagh
                                               Saroor Nagar
                                                            Mansooraba
                        Shalibanda
                  Nawab Saheb
                                                  Bairamalguda
                             Uppuguda Kanchan Bagh
                    Kunta
                                             Jillelaguda
                                                            Vanasthalip
                                Hafiz Baba
      Shivrampally
                                 Nagar
             Mailardevpally
dra Nagar
```

Explore Hyderabad City

```
In [18]:
```

```
⊥al,
        lng,
        radius,
        LIMIT)
    # make the GET request
    results = requests.get(url).json()["response"]['groups'][0]['items']
    # return only relevant information for each nearby venue
    venues list.append([(
        name,
        lat.
        lng,
        v['venue']['name'],
        v['venue']['location']['lat'],
        v['venue']['location']['lng'],
        v['venue']['categories'][0]['name']) for v in results])
nearby_venues = pd.DataFrame([item for venue_list in venues_list for item in venue_list])
nearby_venues.columns = ['Neighbourhood',
              'Neighbourhood Latitude',
              'Neighboruhood Longitude',
              'Venue',
              'Venue Latitude',
              'Venue Longitude',
              'Venue Category']
return(nearby venues)
```

hydcity_venues = getNearbyVenues(names=hydcity_hyd_city['Neighbourhood'],

In [19]:

```
latitudes=hydcity_hyd_city['latitude'],
                                   longitudes=hydcity hyd city['longitude']
Gandhi Bhawan S.O (Hyderabad), Moazzampura S.O, Seetharampet S.O, State Bank Of Hyderabad S.O
A.Gs Office S.O, Anandnagar S.O (Hyderabad), Bazarghat S.O (Hyderabad), Khairatabad H.O, Parishram
Bhawan S.O, Vidhan Sabha S.O (Hyderabad)
Karwan Sahu S.O, Kulsumpura S.O, Mangalhat S.O
Appa Himayathsagar B.O, Dargah Hussain Shahwali B.O, Golconda S.O, Hyder Shah Kote B.O, Kakatiya N
agar S.O, Lunger House S.O, Nanakramguda B.O, Sakkubai Nagar S.O, Toli Chowki S.O
Bharat Nagar Colony S.O, Erragadda S.O, Fathenagar Colony S.O, Moosapet B.O, Sanath Nagar Colony S
.O, Sanathnagar I E S.O, Swarajyanagar S.O, Vivekananda Nagar Colony S.O
Lingampalli S.O
Central Secretariat S.O
Humayunnagar S.O, Murad Nagar S.O (Hyderabad), Shantinagar S.O (Hyderabad)
Gagan Mahal S.O, Himayathnagar S.O, Narayanguda S.O, Ramakrishna Mutt S.O
Ibrahim Bagh Lines S.O
Gachibowli S.O, Manuu S.O
Dr.B R Ambedkar O.U S.O, Jubilee Hills S.O
Banjara Hills S.O
Sanjeev Reddy Nagar S.O, Vengal Rao Nagar S.O
Raj Bhawan S.O (Hyderabad)
A.Gs. Staff Quarters S.O, Yousufguda S.O
CUC S.O
Vijay Nagar Colony S.O (Hyderabad)
LIC Division S.O, New Mla Quarters S.O
Srinagar Colony S.O
Aziz Nagar B.O, Bhaskar Nagar S.O, C.B.I.T S.O, Gandipet B.O, Himayathnagar B.O, Janwada B.O,
Kokapet B.O, Mancherevula B.O, Narsingi B.O, Wattinagulapalli B.O
Cyberabad S.O, Madhapur B.O
I.M.Colony S.O, Somajiguda S.O
Kondapur B.O, Kothaguda S.O (K.V.Rangareddy)
Manikonda S.O
AP Police Academy PO, Hydershahkote S.O
Putlibowli S.O, State Bank Of India S.O
Film Nagar S.O
```

'Top 5 regions of Hyderabad City with Highest Number of Restaurants'

In [21]:

(243, 7)

Out[21]:

	Neighbourhood	Neighbourhood Latitude	Neighboruhood Longitude	Venue	Venue Latitude	Venue Longitude	Venue Category
0	Gandhi Bhawan S.O (Hyderabad), Moazzampura S.O	17.390585	78.470388	Jagdish Market	17.391815	78.474880	Mobile Phone Shop
1	Gandhi Bhawan S.O (Hyderabad), Moazzampura S.O	lerabad), Moazzampura 17.390585 78.470388 Al-Yous		Al-Yousufain Fast Food Center	17.391338	78.470147	Fried Chicken Joint
2	Gandhi Bhawan S.O (Hyderabad), Moazzampura S.O	17.390585	78.470388	Hotel Royalton	17.393211	78.473504	Hotel
3	Gandhi Bhawan S.O (Hyderabad), Moazzampura S.O	17.390585	78.470388	Hyderabad Deccan Railway Station	17.392863	78.467555	Platform
4	Gandhi Bhawan S.O (Hyderabad), Moazzampura S.O	17.390585	78.470388	Hollywood Foot Wear	17.391627	78.474748	Shoe Store

In [22]:

hydcity_venues.groupby('Neighbourhood').count()

Out[22]:

	Neighbourhood Latitude	Neighboruhood Longitude	Venue	Venue Latitude	Venue Longitude	
Neighbourhood						
A.Gs Office S.O, Anandnagar S.O (Hyderabad), Bazarghat S.O (Hyderabad), Khairatabad H.O, Parishram Bhawan S.O, Vidhan Sabha S.O (Hyderabad)	15	15	15	15	15	15
A.Gs. Staff Quarters S.O, Yousufguda S.O	2	2	2	2	2	2
Appa Himayathsagar B.O, Dargah Hussain Shahwali B.O, Golconda S.O, Hyder Shah Kote B.O, Kakatiya Nagar S.O, Lunger House S.O, Nanakramguda B.O, Sakkubai Nagar S.O, Toli Chowki S.O	6	6	6	6	6	6
Aziz Nagar B.O, Bhaskar Nagar S.O, C.B.I.T S.O, Gandipet B.O, Himayathnagar B.O, Janwada B.O, Kokapet B.O, Mancherevula B.O, Narsingi B.O, Wattinagulapalli B.O	16	16	16	16	16	16
Banjara Hills S.O	9	9	9	9	9	9
Bharat Nagar Colony S.O, Erragadda S.O, Fathenagar Colony S.O, Moosapet B.O, Sanath Nagar Colony S.O, Sanathnagar I E S.O, Swarajyanagar S.O, Vivekananda Nagar Colony S.O	4	4	4	4	4	4
CUC S.O	2	2	2	2	2	2
Central Secretariat S.O	2	2	2	2	2	2
Cyberabad S.O, Madhapur B.O	36	36	36	36	36	36
Dr R R Amhadkar O II S O Iuhilaa Hille S O	Δ	Δ	1	4	4	4

DI.D IT AIIIDCURUI G.G G.G, GUDIICC TIIIIG G.G	Naiobhanch	Neighboruhood	-1	Venue	Venue	Venue
Film Nagar S.O	9 Latitude	9 Longitude	y⊌enue		Longitude	Category
Gachibowli S.O, Manuu S.O Neighbourhood	8	8	8	8	8	8
Gagan Mahal S.O, Himayathnagar S.O, Narayanguda S.O, Ramakrishna Mutt S.O	22	22	22	22	22	22
Gandhi Bhawan S.O (Hyderabad), Moazzampura S.O, Seetharampet S.O, State Bank Of Hyderabad S.O	7	7	7	7	7	7
Humayunnagar S.O, Murad Nagar S.O (Hyderabad), Shantinagar S.O (Hyderabad)	13	13	13	13	13	13
I.M.Colony S.O, Somajiguda S.O	16	16	16	16	16	16
Karwan Sahu S.O, Kulsumpura S.O, Mangalhat S.O	2	2	2	2	2	2
Kondapur B.O, Kothaguda S.O (K.V.Rangareddy)	20	20	20	20	20	20
LIC Division S.O, New MIa Quarters S.O	12	12	12	12	12	12
Lingampalli S.O	4	4	4	4	4	4
Manikonda S.O	3	3	3	3	3	3
Putlibowli S.O, State Bank Of India S.O	6	6	6	6	6	6
Raj Bhawan S.O (Hyderabad)	8	8	8	8	8	8
Sanjeev Reddy Nagar S.O, Vengal Rao Nagar S.O	4	4	4	4	4	4
Srinagar Colony S.O	8	8	8	8	8	8
Vijay Nagar Colony S.O (Hyderabad)	5	5	5	5	5	5

Let's find out how many unique categories can be curated from all the returned venues

```
In [23]:
```

```
print('There are {} uniques categories.'.format(len(hydcity_venues['Venue Category'].unique())))
```

There are 83 uniques categories.

Analyze Each Neighborhood

```
In [24]:
```

```
# one hot encoding
hydcity_onehot = pd.get_dummies(hydcity_venues[['Venue Category']], prefix="", prefix_sep="")

# add neighborhood column back to dataframe
hydcity_onehot['Neighbourhood'] = hydcity_venues['Neighbourhood']

# move neighborhood column to the first column
fixed_columns = [hydcity_onehot.columns[-1]] + list(hydcity_onehot.columns[:-1])
hydcity_onehot = hydcity_onehot[fixed_columns]
hydcity_onehot.head()
```

Out[24]:

	Neighbourhood	АТМ	Andhra Restaurant	Arts & Crafts Store	Asian Restaurant	Athletics & Sports	Rakary	Beer Garden	Boutique	Breakfast Spot	_	Bus Station	IC.
0	Gandhi Bhawan S.O (Hyderabad), Moazzampura	0	0	0	0	0	0	0	0	0	0	0	0

	S.O			Arts									
1	Reighb Shawad S.O (Hyderabad),	ATM 0	Andhra Restaurant	& Crafts Store	Restaurant	Athletics & Sports	Bakery 0	Beer Garden 0	Boutique 0	Breakfast Spot	_	Bus Station	(:
	Moazzampura S.O												
2	Gandhi Bhawan S.O (Hyderabad), Moazzampura S.O	0	0	0	0	0	0	0	0	0	0	0	0
3	Gandhi Bhawan S.O (Hyderabad), Moazzampura S.O	0	0	0	0	0	0	0	0	0	0	0	0
4	Gandhi Bhawan S.O (Hyderabad), Moazzampura S.O	0	0	0	0	0	0	0	0	0	0	0	0

And let's examine the new dataframe size.

In [25]:

hydcity_onehot.shape

Out[25]:

(243, 84)

Next, let's group rows by neighborhood and by taking the mean of the frequency of occurrence of each category

In [26]:

hydcity_grouped = hydcity_onehot.groupby('Neighbourhood').mean().reset_index()
hydcity_grouped

Out[26]:

	Neighbourhood	АТМ	Andhra Restaurant	Arts & Crafts Store	Asian Restaurant	Athletics & Sports	Bakery	Beer Garden	Boutique	Breakfast Spot	Burger Joint
0	A.Gs Office S.O, Anandnagar S.O (Hyderabad), B	0.0	0.000000	0.000000	0.000000	0.000000	0.066667	0.000000	0.000000	0.00	0.000000
1	A.Gs. Staff Quarters S.O, Yousufguda S.O	0.0	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.00	0.000000
2	Appa Himayathsagar B.O, Dargah Hussain Shahwal	0.0	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.00	0.000000
3	Aziz Nagar B.O, Bhaskar Nagar	0.0	0.000000	0.000000	0.062500	0.000000	0.000000	0.000000	0.000000	0.00	0.000000

	S.O			Arts &							
4	Baristaltous to od	Ø.DM	Andhra 0.000000 Restaurant	0.0 Coatts	Asian 0.000000 Restaurant	Athletics 0.000000 8 Sports	0. Bakery	Beer 0.000000 Garden	B.ootique	Breakfast 0.00 Spot	Burger 0.000000 Joint
	Bharat Nagar		restaurant	Store	Nestaurant	a oports		Caracii		Орос	Joint
5	Colony S.O, Erragadda S.O, Fathen	0.0	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.00	0.000000
6	CUC S.O	0.5	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.00	0.000000
7	Central Secretariat S.O	0.0	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.00	0.000000
8	Cyberabad S.O, Madhapur B.O	0.0	0.027778	0.000000	0.027778	0.000000	0.055556	0.000000	0.000000	0.00	0.000000
9	Dr.B R Ambedkar O.U S.O, Jubilee Hills S.O	0.0	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.00	0.000000
10	Film Nagar S.O	0.0	0.000000	0.000000	0.111111	0.111111	0.000000	0.111111	0.000000	0.00	0.000000
11	Gachibowli S.O, Manuu S.O	0.0	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.00	0.000000
12	Gagan Mahal S.O, Himayathnagar S.O, Narayangud	0.0	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.045455	0.00	0.045455
13	Gandhi Bhawan S.O (Hyderabad), Moazzampura S.O	0.0	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.00	0.000000
14	Humayunnagar S.O, Murad Nagar S.O (Hyderabad),	0.0	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.00	0.000000
15	I.M.Colony S.O, Somajiguda S.O	0.0	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.00	0.000000
16	Karwan Sahu S.O, Kulsumpura S.O, Mangalhat S.O	0.0	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.00	0.000000
17	Kondapur B.O, Kothaguda S.O (K.V.Rangareddy)	0.0	0.050000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.05	0.000000
18	LIC Division S.O, New Mla Quarters S.O	0.0	0.000000	0.083333	0.000000	0.000000	0.000000	0.000000	0.000000	0.00	0.000000
19	Lingampalli S.O	0.0	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.00	0.000000
20	Manikonda S.O	0.0	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.00	0.000000
21	Putlibowli S.O, State Bank Of India S.O	0.0	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.00	0.000000
22	Raj Bhawan S.O (Hyderabad)	0.0	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.00	0.000000
23	Sanjeev Reddy Nagar S.O, Vengal Rao Nagar S.O	0.0	0.000000	0.000000	0.000000	0.000000	0.250000	0.000000	0.000000	0.25	0.000000
24	Srinagar Colony S.O	0.0	0.000000	0.000000	0.000000	0.000000	0.125000	0.000000	0.000000	0.00	0.000000

	Vijay Nagar										
25	Colony S.O	0.0	0.000000	0.0 005 0	0.000000 Asian	0.000000	0.000000	0.00 000 000	0.000000	0.20 Broakfast	0.000000 Burger
	(Hyeighbaurhood	ΔТМ	Allullia	Crafts	ASIAII	Auneucs	Bakery	Deel	Boutique	Dieakiasi	Burger
	(myderabad)1100d	~	Restaurant	•	Restaurant	& Sports	Baltery	Garden	Doutique	Spot	Joint
	4			Store							
4	00000000										

Let's confirm the new size

```
In [28]:
hydcity_grouped.shape

Out[28]:
(26, 84)
```

Let's print each neighborhood along with the top 5 most common venues

```
In [29]:
num top venues = 5
for hood in hydcity grouped['Neighbourhood']:
    print("----"+hood+"----")
    temp = hydcity_grouped[hydcity_grouped['Neighbourhood'] == hood].T.reset_index()
    temp.columns = ['venue','freq']
    temp = temp.iloc[1:]
    temp['freq'] = temp['freq'].astype(float)
    temp = temp.round({'freq': 2})
    print(temp.sort values('freq', ascending=False).reset index(drop=True).head(num top venues))
    print('\n')
----A.Gs Office S.O, Anandnagar S.O (Hyderabad), Bazarghat S.O (Hyderabad), Khairatabad H.O,
Parishram Bhawan S.O, Vidhan Sabha S.O (Hyderabad) ----
                          venue freq
              Indian Restaurant 0.13
Ω
                          Hotel 0.13
          Hyderabadi Restaurant 0.13
          Performing Arts Venue 0.07
4 Paper / Office Supplies Store 0.07
----A.Gs. Staff Quarters S.O, Yousufguda S.O----
                      venue freq
0
       Fast Food Restaurant 0.5
             Sandwich Place
                        ATM 0.0
3 Middle Eastern Restaurant 0.0
      Performing Arts Venue 0.0
----Appa Himayathsagar B.O, Dargah Hussain Shahwali B.O, Golconda S.O, Hyder Shah Kote B.O,
Kakatiya Nagar S.O, Lunger House S.O, Nanakramguda B.O, Sakkubai Nagar S.O, Toli Chowki S.O----
              venue freq
Ω
      Women's Store 0.17
1
               Café 0.17
      Historic Site 0.17
       Golf Course 0.17
4 Indian Restaurant 0.17
----Aziz Nagar B.O, Bhaskar Nagar S.O, C.B.I.T S.O, Gandipet B.O, Himayathnagar B.O, Janwada B.O,
Kokapet B.O, Mancherevula B.O, Narsingi B.O, Wattinagulapalli B.O----
        venue freq
        Hotel 0.19
1 Coffee Shop 0.12
  Hotel Pool 0.06
    Cafeteria 0.06
   Hotel Bar 0.06
----Banjara Hills S.O----
```

```
Coffee Shop 0.44
0
     Café 0.11
1
2 Sandwich Place 0.11
         Bakery 0.11
4 Deli / Bodega 0.11
----Bharat Nagar Colony S.O, Erragadda S.O, Fathenagar Colony S.O, Moosapet B.O, Sanath Nagar
Colony S.O, Sanathnagar I E S.O, Swarajyanagar S.O, Vivekananda Nagar Colony S.O----
                     venue freq
              Train Station 0.50
           Department Store 0.25
              Bus Station 0.25
                ATM 0.00
4 Middle Eastern Restaurant 0.00
----CUC S.O----
                 venue freq
0
                  ATM 0.5
1
            Pizza Place 0.5
             Pharmacy 0.0
3 Performing Arts Venue 0.0
4 Park 0.0
----Central Secretariat S.O----
venue freq
0 Chinese Restaurant 0.5
   Garden 0.5
1
               ATM 0.0
3 Mobile Phone Shop 0.0
4
           Pharmacy 0.0
----Cyberabad S.O, Madhapur B.O----
             venue freq
0
              Café 0.11
       Coffee Shop 0.08
2 Indian Restaurant 0.08
       Hotel 0.08
     Jewelry Store 0.06
----Dr.B R Ambedkar O.U S.O, Jubilee Hills S.O----
                    venue freq
              Women's Store 0.25
1
                     Park 0.25
2
                Food Court 0.25
                     Lake 0.25
4 Middle Eastern Restaurant 0.00
----Film Nagar S.O----
           venue freq
Irish Pub 0.11
0
          Gift Shop 0.11
1
2 Italian Restaurant 0.11
3 Asian Restaurant 0.11
4 Athletics & Sports 0.11
----Gachibowli S.O, Manuu S.O----
              venue freq
      Sandwich Place 0.25
Ω
       Coffee Shop 0.25
Café 0.12
1
3 College Rec Center 0.12
                Gym 0.12
----Gagan Mahal S.O, Himayathnagar S.O, Narayanguda S.O, Ramakrishna Mutt S.O----
                         venue freq
0
              Indian Restaurant 0.14
                   Restaurant 0.09
```

Café 0.09

venue rred

```
Fast Food Restaurant 0.09
----Gandhi Bhawan S.O (Hyderabad), Moazzampura S.O, Seetharampet S.O, State Bank Of Hyderabad S.O-
               venue freq
0
           Shoe Store 0.14
        Train Station 0.14
1
            Platform 0.14
               Hotel 0.14
4 Fried Chicken Joint 0.14
----Humayunnagar S.O, Murad Nagar S.O (Hyderabad), Shantinagar S.O (Hyderabad)----
                venue freq
0 Fast Food Restaurant 0.31
   Indian Restaurant 0.15
1
        Farmers Market 0.08
           Pizza Place 0.08
            Juice Bar 0.08
----I.M.Colony S.O, Somajiguda S.O----
              venue freq
0 Indian Restaurant 0.12
            Hotel 0.12
       Pizza Place 0.12
2
3
    Sandwich Place 0.12
        Coffee Shop 0.12
----Karwan Sahu S.O, Kulsumpura S.O, Mangalhat S.O----
                    venue freq
             Women's Store 0.5
ian Restaurant 0.5
0
  South Indian Restaurant
1
2 Mediterranean Restaurant 0.0
                 Pharmacy 0.0
4 Performing Arts Venue 0.0
----Kondapur B.O, Kothaguda S.O (K.V.Rangareddy)----
             venue freq
0 Indian Restaurant 0.25
1
   Grocery Store 0.15
   Department Store 0.10
Breakfast Spot 0.05
3
               Café 0.05
----LIC Division S.O, New Mla Quarters S.O----
                venue freq
O Chinese Restaurant 0.17
    Restaurant 0.17
1
2 Indian Restaurant 0.08
3 Arts & Crafts Store 0.08
                 Park 0.08
----Lingampalli S.O----
               venue freq
0
          Snack Place 0.25
                 Gym 0.25
            Pharmacy 0.25
  Indian Restaurant 0.25
4 Indie Movie Theater 0.00
----Manikonda S.O----
             venue freq
           Pharmacy 0.33
1
        Coffee Shop 0.33
2.
        Food Court 0.33
               ATM 0.00
```

3 vegetarian / vegan kestaurant U.U9

4 Mobile Phone Shop 0.00

```
----Putlibowli S.O, State Bank Of India S.O----
               venue freq
O Chaat Place 0.17
1 Indie Movie Theater 0.17
   Restaurant 0.17
         Coffee Shop 0.17
         Bus Station 0.17
----Raj Bhawan S.O (Hyderabad)----
            venue freq
0 Indian Restaurant 0.12
1 Scenic Lookout 0.12
     Pizza Place 0.12
             Plaza 0.12
     Food Court 0.12
----Sanjeev Reddy Nagar S.O, Vengal Rao Nagar S.O----
            venue freq
0 Department Store 0.25
   Pharmacy 0.25
           Bakery 0.25
3 Breakfast Spot 0.25
              ATM 0.00
----Srinagar Colony S.O----
venue freq

0 Rajasthani Restaurant 0.12

1 Hookah Bar 0.12
          Dessert Shop 0.12
     Department Store 0.12
          Coffee Shop 0.12
----Vijay Nagar Colony S.O (Hyderabad)----
            venue freq
0
             Café 0.2
1 Department Store 0.2
   Breakfast Spot
                    0.2
                   0.2
     Soccer Field
    Shopping Mall 0.2
```

Let's put that into a pandas dataframe

First, let's write a function to sort the venues in descending order.

```
In [30]:

def return_most_common_venues(row, num_top_venues):
    row_categories = row.iloc[1:]
    row_categories_sorted = row_categories.sort_values(ascending=False)

    return row categories sorted.index.values[0:num top venues]
```

Now let's create the new dataframe and display the top 10 venues for each neighborhood.

```
In [31]:

num_top_venues = 10

indicators = ['st', 'nd', 'rd']

# create columns according to number of top venues
columns = ['Neighbourhood']
for ind in np.arange(num_top_venues):
    try:
```

Out[31]:

	Neighbourhood	1st Most Common Venue	2nd Most Common Venue	3rd Most Common Venue	4th Most Common Venue	5th Most Common Venue	6th Most Common Venue	7th Most Common Venue	8th Most Common Venue	
0	A.Gs Office S.O, Anandnagar S.O (Hyderabad), B	Hyderabadi Restaurant	Hotel	Indian Restaurant	Ice Cream Shop	Café	Paper / Office Supplies Store	Middle Eastern Restaurant	Performing Arts Venue	
1	A.Gs. Staff Quarters S.O, Yousufguda S.O	Fast Food Restaurant	Sandwich Place	Women's Store	Furniture / Home Store	Donut Shop	Electronics Store	Farmers Market	Food	
2	Appa Himayathsagar B.O, Dargah Hussain Shahwal	Women's Store	Café	Hyderabadi Restaurant	Indian Restaurant	Historic Site	Golf Course	Electronics Store	Farmers Market	
3	Aziz Nagar B.O, Bhaskar Nagar S.O, C.B.I.T S.O	Hotel	Coffee Shop	Hotel Pool	Indian Restaurant	Restaurant	Sandwich Place	Cafeteria	Lounge	
4	Banjara Hills S.O	Coffee Shop	Deli / Bodega	Café	Hookah Bar	Bakery	Sandwich Place	Electronics Store	Farmers Market	
5	Bharat Nagar Colony S.O, Erragadda S.O, Fathen	Train Station	Bus Station	Department Store	Women's Store	Donut Shop	Electronics Store	Farmers Market	Fast Food Restaurant	
6	CUC S.O	АТМ	Pizza Place	Hot Dog Joint	Fried Chicken Joint	Dessert Shop	Donut Shop	Electronics Store	Farmers Market	
7	Central Secretariat S.O	Garden	Chinese Restaurant	Furniture / Home Store	Donut Shop	Electronics Store	Farmers Market	Fast Food Restaurant	Food	
8	Cyberabad S.O, Madhapur B.O	Café	Coffee Shop	Indian Restaurant	Hotel	Bakery	Mediterranean Restaurant	Jewelry Store	Pizza Place	
9	Dr.B R Ambedkar O.U S.O, Jubilee Hills S.O	Women's Store	Food Court	Park	Lake	Gym	Historic Site	Donut Shop	Hookah Bar	
10	Film Nagar S.O	Italian Restaurant	Asian Restaurant	Athletics & Sports	Beer Garden	Coffee Shop	Irish Pub	Mediterranean Restaurant	Gift Shop	
11	Gachibowli S.O, Manuu S.O	Coffee Shop	Sandwich Place	Cafeteria	College Rec Center	Gym	Café	Women's Store	Farmers Market	
12	Gagan Mahal S.O, Himayathnagar S.O,	Indian Restaurant	Fast Food Restaurant	Vegetarian / Vegan Restaurant	Café	Restaurant	Hookah Bar	Department Store	Coffee Shop	

	Narayangud	1st Most	2nd Most	3rd Most	4th Most	5th Most	6th Most	7th Most	8th Most
	Carightenurhand	Common	Common	Common	Common	Common	Common	Common	Common
40	S.O (Hyderabad),	Venue	ShoeVenue	$Train^{\textbf{Venue}}$	Elec tionics	Venue	Mobile Menue	Fried Chierele	Donu Yenue
13	Moazzampura S.O	Hotel	Store	Station	Store	Platform	Shop	Joint	Shop
14	Humayunnagar S.O, Murad Nagar S.O (Hyderabad),	Fast Food Restaurant	Indian Restaurant	Hookah Bar	Juice Bar	Pizza Place	Farmers Market	Restaurant	Department Store
15	I.M.Colony S.O, Somajiguda S.O	Sandwich Place	Hotel	Pizza Place	Coffee Shop	Indian Restaurant	Convenience Store	Donut Shop	Fast Food Restaurant
16	Karwan Sahu S.O, Kulsumpura S.O, Mangalhat S.O	Women's Store	South Indian Restaurant	Garden	Donut Shop	Electronics Store	Farmers Market	Fast Food Restaurant	Food
17	Kondapur B.O, Kothaguda S.O (K.V.Rangareddy)	Indian Restaurant	Grocery Store	Department Store	Ice Cream Shop	Pizza Place	Café	Breakfast Spot	Smoke Shop
18	LIC Division S.O, New Mla Quarters S.O	Chinese Restaurant	Restaurant	Park	Sandwich Place	Hotel	Arts & Crafts Store	Ice Cream Shop	Indian Restaurant
19	Lingampalli S.O	Gym	Indian Restaurant	Snack Place	Pharmacy	Women's Store	Fried Chicken Joint	Dessert Shop	Donut Shop
20	Manikonda S.O	Coffee Shop	Food Court	Pharmacy	Women's Store	Furniture / Home Store	Donut Shop	Electronics Store	Farmers Market
21	Putlibowli S.O, State Bank Of India S.O	Bus Station	Multiplex	Coffee Shop	Indie Movie Theater	Restaurant	Chaat Place	Furniture / Home Store	Farmers Market
22	Raj Bhawan S.O (Hyderabad)	Food Court	Café	Pizza Place	Indian Restaurant	Plaza	Fast Food Restaurant	Restaurant	Scenic Lookout
23	Sanjeev Reddy Nagar S.O, Vengal Rao Nagar S.O	anjeev Reddy agar S.O, Department engal Rao Store		Breakfast Spot	Pharmacy	Furniture / Home Store	Donut Shop	Electronics Store	Farmers Market
24	Srinagar Colony S.O	Department Store	Hookah Bar	Ice Cream Shop	Bakery	Coffee Shop	Rajasthani Restaurant	Dessert Shop	Food
25	Vijay Nagar Colony S.O (Hyderabad)	Shopping Mall	Soccer Field	Café	Breakfast Spot	Department Store	Furniture / Home Store	Donut Shop	Electronics Store

Cluster Neighborhoods

Run k-means to cluster the neighborhood into 5 clusters.

```
In [35]:
```

```
# set number of clusters
kclusters = 5
hydcity_grouped_clustering = hydcity_grouped.drop('Neighbourhood', 1)
# run k-means clustering
kmeans = KMeans(n_clusters=kclusters, random_state=0).fit(hydcity_grouped_clustering)
# check cluster labels generated for each row in the dataframe
kmeans.labels_[0:10]
```

```
array([3, 0, 3, 3, 1, 3, 3, 4, 3, 3], dtype=int32)
```

Let's create a new dataframe that includes the cluster as well as the top 10 venues for each neighborhood

In [37]:

```
hydcity_merged = hydcity_hyd_city

# add clustering labels
hydcity_merged['Cluster Labels'] = kmeans.labels_[1]

hydcity_merged = hydcity_merged.join(neighbourhoods_venues_sorted.set_index('Neighbourhood'), on='
Neighbourhood')

hydcity_merged.head() # check the last columns!
```

Out[37]:

	pincode	Borough	Neighbourhood	latitude	longitude	Cluster Labels	1st Most Common Venue	2nd Most Common Venue	3rd Most Common Venue	4th Most Common Venue	5th Con V
0	500001	Hyderabad City	Gandhi Bhawan S.O (Hyderabad), Moazzampura S.O	17.390585	78.470388	0	Hotel	Shoe Store	Train Station	Electronics Store	Platfo
1	500004	Hyderabad City	A.Gs Office S.O, Anandnagar S.O (Hyderabad), B	17.403781	78.462525	0	Hyderabadi Restaurant	Hotel	Indian Restaurant	Ice Cream Shop	Café
2	500006	Hyderabad City	Karwan Sahu S.O, Kulsumpura S.O, Mangalhat S.O	17.371224	78.454180	0	Women's Store	South Indian Restaurant	Garden	Donut Shop	Electr Store
3	500008	Hyderabad City	Appa Himayathsagar B.O, Dargah Hussain Shahwal	17.396335	78.406792	0	Women's Store	Café	Hyderabadi Restaurant	Indian Restaurant	Histor Site
4	500018	Hyderabad City	Bharat Nagar Colony S.O, Erragadda S.O, Fathen	17.457435	78.445780	0	Train Station	Bus Station	Department Store	Women's Store	Donu Shop

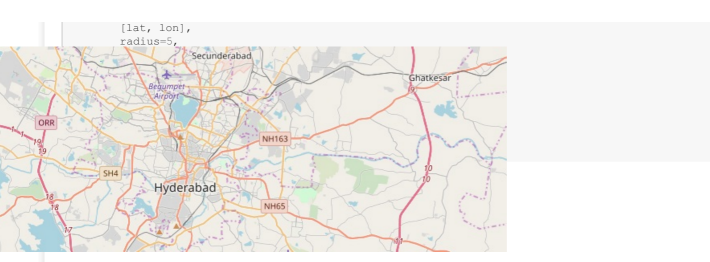
Finally, let's visualize the resulting clusters

In [38]:

```
# create map
map_clusters = folium.Map(location=[latitude, longitude], zoom_start=11)

# set color scheme for the clusters
x = np.arange(kclusters)
ys = [i+x+(i*x)**2 for i in range(kclusters)]
colors_array = cm.rainbow(np.linspace(0, 1, len(ys)))
rainbow = [colors.rgb2hex(i) for i in colors_array]

# add markers to the map
markers_colors = []
for lat, lon, poi, cluster in zip(hydcity_merged['latitude'], hydcity_merged['longitude'], hydcity_
merged['Neighbourhood'], hydcity_merged['Cluster Labels']):
    label = folium.Popup(str(poi) + ' Cluster ' + str(cluster), parse_html=True)
    folium.CircleMarker(
```



Examine Clusters

Now, you can examine each cluster and determine the discriminating venue categories that distinguish each cluster. Based on the defining categories, you can then assign a name to each cluster. I will leave this exercise to you.

Cluster 1

In [43]:

hydcity_merged.loc[hydcity_merged['Cluster Labels'] == 0, hydcity_merged.columns[[1] + list(range(5
, hydcity_merged.shape[1]))]].head()

Out[43]:

	Borough	Cluster Labels	Common	2nd Most Common Venue	3rd Most Common Venue	4th Most Common Venue	5th Most Common Venue	6th Most Common Venue	7th Most Common Venue	8th Most Common Venue	9th Mc Comm Ven
0	Hyderabad City	0	Hotel	Shoe Store	Train Station	Electronics Store	Platform	Mobile Phone Shop	Fried Chicken Joint	Donut Shop	Farmers Market
1	Hyderabad City	0	Hyderabadi Restaurant	Hotel	Indian Restaurant	Ice Cream Shop	Café	Paper / Office Supplies Store	Middle Eastern Restaurant	Performing Arts Venue	South Indian Restaura
2	Hyderabad	n	Women's	South Indian	Garden	Donut	Electronics	Farmers	Fast Food	Food	Food

	City	Cluster	Store 1st Most	_	3rd Most	_	_	Market 6th Most	Restaurant 7th Most	8th Most	
3	Borough Hyderabad City	Labels 0	Common Women's Venue Store	Common CafeVenue	Common Hyderabadi Venue Restaurant	Common Indian Venue Restaurant	Historic Venue	Golf Venue Course	Common Electronics Venue Store	Common Farmers Venue Market	Fast Foc Ven Restaura
4	Hyderabad City	0	Train Station	Bus Station	Department Store	Women's Store	Donut Shop	Electronics Store	Farmers Market	Fast Food Restaurant	Food

Conclusion

In majority of part of Hyderabad City "Women's Store" & "Food Court" is the most popular type of service.