Dataset(s) and Data gathering

For this project, the location data used is of New Delhi. The location data of various neighborhoods along with their borough and latitude, longitude is provided. The credit of compiling this dataset namely “**delhi\_dataSet.csv**” goes to **Mr. Kumar Shaswat**, and I hereby am using this dataset for my personal project in accordance with the license provided i.e. CC BY-NC-SA 4.0. The complete dataset along with other kernels can be found on the following link - [**https://www.kaggle.com/shaswatd673/delhi-neighborhood-data**](https://www.kaggle.com/shaswatd673/delhi-neighborhood-data%20). The license distribution can be found here -[**https://creativecommons.org/licenses/by-nc-sa/4.0/**](https://creativecommons.org/licenses/by-nc-sa/4.0/). The original dataset has been briefly edited and modified to help with the project. I would like to thank the creator of this dataset for having created this wonderful dataset.

Along with this dataset, I would also be using Foursquare API, and its places SDK to leverage the realtime venue data in and around the neighborhoods of Delhi. The places SDK provided by Foursquare API is free to use along with certain restrictions and can be used to get the venue data around a particular location specified by latitude and longitude.

Thus by using the Delhi neighborhood data and the Foursquare API’s places SDK, I would like to provide business enthusiasts with a suitable and efficient recommendation for locations and/or business ideas.