Data

I have found 3 references from internet to collect data for this project:

- 1. Data of crime in London
- 2. List of Boroughs in London
- 3. List of Localities in Royal Borough of Kingston upon Thames

Data of crime in London

The following link from Kaggle will be used to extract data: https://www.kaggle.com/jboysen/london-crime. The following fields will be extracted:

- Lsoa_code
- Borough
- Major_category
- Minor_category,
- Value,
- Year
- Month

List of Boroughs in London

The following link from Wikipedia will be used to extract data: https://en.wikipedia.org/wiki/List_of_London_boroughs. The following fields will be extracted:

- Borough
- Inner
- Status
- Local authority
- Political control
- Headquarters
- Area (sq mi)
- Population (2013 est)
- Co-ordinates & Nr. in map

<u>List of Localities in Royal Borough of Kingston upon Thames</u>

After the Analysis is completed, the following link from Wikipedia will be used to extract data: https://en.wikipedia.org/wiki/List_of_districts_in_the_Royal_Borough_of_Kingston_upon_Thames The following fields will be extracted:

- Neighbourhood
- Borough
- Latitude & longitude data.

Foursquare API

I will also use Foursgaure API for the project