## Data sources:

- 1. Toronto GeoJson file available on Toronto open data is used to access the list of all neighborhoods, their centroid geocoordinates and geometry (<a href="https://open.toronto.ca/dataset/neighbourhoods/">https://open.toronto.ca/dataset/neighbourhoods/</a>).
- Foursquare API is used to fetch location and other details of nearby venues in each neighborhood mainly green spaces, sports amenities, kid's stores, tourist attractions, recreation places which contribute to physical and mental well being of our youth.
- 3. City of Toronto Neighborhood Profiles use Population Census data of Canada to provide a portrait of the demographic, social and economic characteristics of the people and households in each City of Toronto neighborhood. This data will be used to access information related to population of children and youth, and area of each neighborhood (<a href="https://open.toronto.ca/dataset/neighbourhood-profiles/">https://open.toronto.ca/dataset/neighbourhood-profiles/</a>)