## CS348 Project Milestone 0

Abdullah Bin Assad Chandana Sathish Lukman Mohamed Vikram Subramanian Dhvani Patel

June 4, 2020

## **Our Application**

We are creating an interactive web app to help users explore the crime data in their neighborhood. This could be especially useful for people who plan to assess how safe a neighborhood is before moving there, while walking home at odd times, or people who are just curious about this kind of data. We are presently experimenting with a number of different cities and data sets. Our primary data sets are taken from the Toronto Police Open Data Portal (https://data.torontopolice.on.ca/pages/open-data). Another batch of data sets we are looking at come from the New York Open Data (https://data.cityofnewyork.us/Public-Safety/NYC-crime/qb7u-rbmr).

## Platform and Tech stack

Our interface will consist of an interactive web-app. We will be using GCP to host our database and run a MySQL instance. This setup is ideal and efficient for building a web app such as ours. GCP and MySQL are modern, scalable, efficient and flexible. We will be using Node.js with an Express.js server as our back-end to interact with the database. For the front-end, we will be using the React library. Members of our group have experience with Node.js and React which gives us an excellent basis for our project.