Project Proposal

Team Members

Jacky Phung 100801047

Charles Kenn Santiago 101084441

Jarone Rodney 101077225

Ife Ajibola 101001245

Description of project

In this project we will be creating a homicide rate web application that will show you the rate of homicide in each province and city in Canada. This can be used by real estate agents and anyone that wishes to browse for this information.

We will be using HTML and CSS to design the website and use MySql to develop the database. To develop the map with the information on it Google maps API will be used.

We will display the rate of homicide in that province or city with a map that pinpoints the area and have it display the information. There will also be a table that will show the raw data of each province with its respective city. This way the user can choose how they wish to see the data.

Expected Results

The results of this project should be a nicely formatted and easy on the eyes website. The website will be easy to navigate without the feeling of being lost on it. There will be a home page that explains the purpose of the site and what it provides. The map will display the selected area of country and it will display how many homicide has happened in that province or city for the year of 2016. Also the table will provide another method to view the homicide rate that has happened in Canada. The table will allow users that doesn't wish to see the map to view the data in text form.