Project 2 – Team 4(Robert, Veronica, and Josh)

* We want to look at the collisions that have been created in the streets of New York
* We have decided to use the data from <https://data.cityofnewyork.us/resource/h9gi-nx95.csv>
* We want to show if there is a difference of collisions from day and night
  + We want to use a light and dark map to show the different values
  + We also want to use a heat map layer to show where most of the collisions occur
* We also want to create a scatter plot to show the totals of collisions per borough
  + In using the scatter plot we want to be able to show the types of incidences and the vehicles involved
* We are trying to utilize SQL for our database so that our data is taken from there
* Also, we will be using python to slice through some of data
* Here are some examples of the visualizations we would like to incorporate into our project
* Map

  Description automatically generatedChart, scatter chart

  Description automatically generated
* Here is a link to our repository, https://github.com/jmaldo25/Project-2.git