Project2 - Part 1

(Due 10/31/19 – 11:59pm)

1. Team members – Max 2

Zhitao Shu, Zhixiang Wang.

1. Describe your dataset? Where are you getting it from? What is the data about? Size? How many attributes? (Remember it should be comparative to voter data for project 1)

All the traffic accidents recorded in Davidson County in 2018. We got it from the official website of Nashville government. It is about 10 Mb in size and has 25 attributes.

1. What are you planning to do in your Project 2? High level goals? What is your application going to be?

Design a well-structured database to hold and analyze the data. We hope to find useful data such as which junctions have the most accidents, what time of the day most accidents occurred, etc. to help us better understand the cause of these accidents and improve the traffic safety of Davidson County.

1. What are your next steps? Deliverables in next step? In a week time what do you plan to do?

Our next step is to extract the data and design a well-structured database model using normalization and proper isolation. In a week, we should extract the data into a raw database.