**CS 472 Artificial Intelligence**

**Weekly Project Team**

**Class Presentation Report**

Team #2: Project Title: Urban Evacuation

Week #4: Date: 2/10/17

Team Member: Nasi Robinson, Shaun Cross, Grant Doohen, Giovanni Gaito, Bradley Griffee, and Rebekah Warnock

Summary of presentation:

The main aspects of the project that we are going to do are: heat map for population distribution, phone app to gather location data about people and deliver route info to drivers, a web server to gather population geographic information and send routes to phones, a database to store information about everyone in a given area where there is an emergency, and an AI solution (most likely some sort of smart node search algorithms for best path detection) which will probably be part of the web server. Shaun Cross will be doing the database design and web API. Bradley Griffe, Grant Doohen, and Rebekah Warnock will be doing the heatmap and server side implementation of AI solution. Giovanni Gaito and Nasi Robinson will be creating the app and handling any data that it will send and receive.

Points raised:

N/A

Followup:

N/A