Team Members: Dixon Yant, Tim Capehart

Entity-Relationship Diagram: Attached

Database Code: https://github.com/dixonyant/uberappserver

Source Code: https://github.com/dixonyant/uberappclient

Frameworks & Technologies: Ionic2 (Client Design & Framework),

Angular 2 (Client Data Control & Management),

Javascript Node.js (Server Control and Call Stack),

Mongoose (Database Connection, Node Server -> MongoDB)

MongoDB (Database, Database Manager),

GitKraken (Source Control),

Visual Studio Code (Editor)

Screenshots:

https://github.com/dixonyant/uberappclient/tree/development/resources/screenshots

Information:

Server Code: (index.js, mongoose.js, /models, /controllers)

Client Code: “src” folder (/api, /app, /interfaces, /pages ,/providers)