**Medical Supply Delivery App**

We would like to create an iOS application that delivery drivers can use. This application would allow them to input information for each delivery on their device instead of using paper and pencil. This application would include the following:

* QuickBase database that holds customer information
* Login and Signup page using FireBase
* Within the database: customer name, address, equipment that was delivered, delivery date and time, the cost of the equipment, and if the equipment is rented or purchased
* If equipment is rented, the pick-up date
* A table that holds equipment name, type, and price.
* A place for the customer to sign on the iPhone
* A map that plots each delivery location
* Calculation of delivery drivers pay based on mileage and/or hours
* An option for the delivery drive to choose that they have started delivery and when delivery has completed
* A calendar with the scheduled deliveries

**Further implementations if we have time:**

* A chat for delivery drivers to communicate

**Accomplishments for the week of January 28, 2019:**

* Login and signup page created
* Login and signup authentication setup with FireBase
* Logout option implemented
* Reset password option implemented

**Goals for the next two weeks:**

* Build the database with QuickBase
* Build the interface for the database within the application
* Connect the database to the application