**Medical Supply Delivery App**

**3/1/19**

* Complete calendar with scheduled deliveries
* Rework database to nest the data into categories

**3/8/19**

* Rework the equipment form to add switches to either the equipment being rented or purchased
* Update the database with the switch information
* If the switch is on for the return type being rented, then display a date picker

**3/15/19**

* Add return equipment days to calendar
* Create the interface for the equipment return form

**3/29/19**

* Connect the return form to the database and pull customers with equipment status as “rented”
* Allow the user to update the database with return date and time based on selected customer

**4/5/19**

* Create interface for the maps
* Convert the address into coordinates with geocoding
* Plot customer locations on map

**4/19/19**

* Implement function for maps to create a delivery route
* Implement signature for the drop off and return

**4/26/19**

* Create function to save the signatures to Firebase
* Clean up the look of the interface

**Accomplishments for the week of March 1, 2019:**

* Complete calendar with scheduled deliveries
* Rework database to nest the data into categories for equipment and location
* Rework code to be able to print from nested categories

**Goals for the next two weeks:**

* Rework the equipment form to add switches to either the equipment being rented or purchased
* Update the database with the switch information
* If the switch is on for the return type being rented, then display a date picker