## Note: You have been added to our Hangout Group chat

#### **ITERATION 3 USER STORIES**

\_\_\_\_\_\_

Prescription Refills

As a client, I want to be able to request medication refills.

Details of User story

I want to be able to fill a request for a quantity of a drug I need to take.

I want to be able to review approvals or denials of my requests.

Priority: High Days: 4 days

\_\_\_\_

Prescription Refills Approvals

As a doctor, I want to be able to approve or decline request medication refills.

Details of User story

I want to be able to change the quantity of a drug that a client is approved to take in a request. I want to be able to approve or decline of client requests.

Priority: High Days: 4 days

\_\_\_\_\_

**Medication Order** 

As a doctor, I want to be able to order medication when my stock is low.

Details of user story

I want to be able to see a list of orders placed.

I want to be able to place orders for new medication.

Priority: High Days: 4 days

\_\_\_\_\_

Lookup Ailments

As a client, I want to be able to lookup complex medical terms.

I want to be able to search a list of complex medical terms.

I want to be able to view the meanings of a complex medical term.

Priority: Low Days: 4 days

\_\_\_\_

Project has been published to Aws

url: http://ec2-52-32-93-246.us-west-2.compute.amazonaws.com

# **Accomplished User Stories**

- Prescription Refills
- Prescription refills approvals
- Medication Order
- Lookup ailments

## **Android setup**

Git url: https://github.com/joshsimard/COMP4350-Android.git

The project has a volley module dependency that is required for a gradle build.. Instructions to add this dependency: http://developer.android.com/training/volley/index.html

## **Selenium (Front End Test)**

To run the Selenium Test:

- Download and install Chrome browser if you do not already have it
  - -> https://www.google.com/chrome/browser/desktop/
- Download Chromedriver
  - -> http://chromedriver.storage.googleapis.com/index.html?path=2.21/
- Run the Chrome driver
- Enter the url
  - -> http://localhost:8000/tests (This will test the website on AWS)

### **Integration and Unit Tests**

How to run Test:

- CD into the project main directory.
- Seed the database (creates 2 default users) by using the command: php artisan migrate:refresh --seed
  - NOTE: You must do this every time you want to run the tests (currently).
- Now run the tests with the command: vendor/bin/phpunit

N/B: Implemented Restful API and documentation is included in the iteration 2 document folder.

## **PLANNED ITERATION 4 USER STORIES**

**Notifications** 

As a client or doctor, I want to receive notifications of pertinent changes to the calendar and upcoming appointments

Details of user story

As a client, I want to always see upcoming events on my home page. As a doctor, I want to always see upcoming events on my home page.

Priority: Low

**Symptoms Information** 

Days: 4 days

As a client, I will like to be able to get quick information about symptoms I am currently having and how urgent It is for me to meet with a doctor.

I want to be able to enter the symptoms I am experiencing into the website.

I want to receive a quick response with a possible diagnosis or list of possible suggestions. I want to receive information on the urgency of my condition.

Priority: Low Days: 4 days

Verbal Notes

As a doctor, I would like to verbally communicate all my visitation notes as opposed to manually writing them down.

Details of user story

As a doctor I would like to make recordings of visitation notes. I would like to share those notes with the clients.

Priority: Low Days: 4 days

# COMP 4350 - Minutes

Iteration: 3

\*NOTE: Individual minutes were not recorded, but GitHub has info on commits to give an idea.

March 1, 2016

Participants: Everyone Time: 30 minutes

- Discussed what everyone will be working on for this iteration

March 14, 2016

Participants: Josh, John, Edmond

Time: 15 minutes

- Talked about how we didn't work enough previous weeks and how we are tight for time

March 15, 2016

Participants: Everybody

Time: 2 hours

- Assigned tasks to everyone
- Worked on website features and android

March 16, 2016

Participants: Everyone (on and off)

Time: 7 hours

- Finished website user stories and testing

- Got further in android development
- Got POST API working on

March 17, 2016

Participants: John and Edmond

Time: 10 hours

- Worked on all the android stuff left

March 18, 2016

Participants: Everyone

Time: 7 hours

- Last minute stuff

- Did testing on android