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

#### **ITERATION 2 USER STORIES**

### Set Appointment

As a client, I want to be able to set appointments with a doctor on a specific date and time.

### **Detailed Stories:**

I want to be able to easily select a specific time and date and schedule an appointment. I want to be able to see my previous appointments to the hospital on a calendar.

Priority: High Days: 6 days

#### **Detailed Client Record**

As a doctor, I want to be able to view detailed information on a client.

#### **Detailed Stories:**

I want to be able to view clients contact information, if available.

I want to be able to edit and record a client's visit after they had an appointment.

I want to be able to look at a specific client's previous visits at a glance.

Priority: High Days: 5 days

### View Appointment

As a doctor, I want to be able to view appointments I have in any given day.

#### **Detailed Stories:**

I want to be able to view appointments for all clients.

I want to be able to update a client's appointment.

Priority: Medium Days: 2 days

## Notes

As a doctor, I want to be able to write personal notes.

#### **Detailed stories**

I want to be able to search my notes by the titles I gave them.

I want to be able to make notes quickly to catch my thoughts in the moment.

I want to be able to find and read my notes at glance.

Priority: Medium 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**

- Set Appointment
- Detailed Client Record
- View Appointment
- Notes

## **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
  - o 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 3 USER STORIES**

**Prescription Refills** 

As a client, I want to be able to request medication refills on medication I am currently prescribed to.

Priority: High

Days: 4 days

**Medication Order** 

As a doctor, I want to be able to maintain an inventory of medication in the hospital and order medication when my stock is low.

Priority: High Days: 4 days

Lookup Ailments

As a client, I want to be able to lookup what is ailing me and try and self diagnose my problem.

Priority: Low Days: 4 days