## **Sprint 3 Plan**

#### Goal:

The goal of sprint 3 is to implement appointment system and medical record system.

# Task Listing:

- As a receptionist, I want to be able to see patient's basic information and appointment request so that I can help him/her to schedule.
  - Estimated story points: 8
  - Designing view UI of full appointment page using calendar api (Adam)
    - Time estimate: 3 hours
  - Designing view UI of request page (Howard)
    - Time estimate: 3 hours
  - Create a search function for users(Full appointment page)
    - Time estimate : 3 hours (Adam)
  - Have an "inbox" tab of requests and when opening requests, accept or reject them. If accepted, add to database (request page)
    - Time estimate: 4 hours (**Zhaoheng**)
  - Create search function on calendar to see certain users events (Full appointment page)
    - Time estimate: 3 hours(Adam)
- As a receptionist, I want to be able to schedule an appointment manually so that I can make an appointment for someone who is not using mobile app and update the information in appointment system for all users.
  - Estimated story points: 8
  - Set up appointment creation page/form (Adam)
    - Time estimate: 4 hours
  - SPIKE: Using calendar api (Adam)
    - Time estimate: 3 hours
- As a user, I want to be able to cancel or rearrange my appointments so I can be flexible
  - Estimated story points: 5

• Design cancel button (**Zhaoheng**)

■ Time estimate: 2 hours

• Design rearrange UI (**Howard**)

■ Time estimate: 2 hours

• Update the information in database and have receptionist be notified. (**Zhaoheng**)

■ Time estimate: 2 hours

• As a patient, I want to be able to check my medical records for my own personal use.

Estimated story points: 8

• Create a block inside profile page that linked to medical record page (**Zhaoheng**)

■ Time estimate: 2 hours

Set up the database by creating a new collection called "history" for each user
(Vineet)

■ Time estimate: 2 hours

 Design the medical record page with detailed information including date, location, doctor's name, brief description and prescription information (Vineet)

■ Time estimate: 2 hours

• As a doctor, I want to be able to check the patient's medical records so that I can know if there is any information that is valuable.

Estimated story points: 8

 $\circ \quad \text{Check the permission of user before link to another page}(\textbf{Howard})$ 

■ Time estimate: 2 hours

 Link to different patient's medical records when clicking on the upcoming appointment in medical homepage (Zhaoheng)

■ Time estimate: 2 hours

- As a doctor, I want to be able to write the patient's medical records so that the patient's medical records can be updated officially by a doctor.
  - Estimated story points: 8
  - Check permissions of user before they can edit the records (Andrew)
    - Time estimate: 1 hours
  - Change the data and hit submit (Text input + button) (**Andrew**)
    - Time estimate: 2 hours
  - Have the change be stored in firebase (**Andrew**)
    - Time estimate: 2 hours

#### Team roles:

Zhaoheng Chen (Jeffrey): Product Owner {Developer}

Andrew Hartwell: Scrum Master {Developer}

Howard Ng: Developer

Vineet Ramareddi: Developer Adam Askari: Developer

### Backlog:

- As a doctor, I want to restrict patients' ability to write their medical records by themselves.
  - Estimated story points: 5
- As a patient, I want to make sure my medical records are only available to my doctor.
  - Estimated story points: 5

# Initial task assignment:

Each task is assigned to the following member in task list.

# Initial burnup chart:



