Sprint Planning Notes

Team: SuperFive

Sprint: 1

Date: 12/8/2022

Attended:

Scrum Master: Darrick Edbert Laidin

Product Owner: Amir Homayoon Ashrafzadeh

Development team: Bryan Hong, Mahamed Ali Mohamed, W Nimesh C De Silva,

Hirday Bajaj

1. Goal

The aim of this sprint is to implement the core functionalities of the app - booking/scheduling appointments and chat feature, such that they satisfy our definition of done and are in a shippable state at the end of the sprint.

2. Duration of the sprint

2 weeks

3. What is the team's vision for this sprint?

The items we will be committing to the sprint backlog include:

- Patient makes and manages appointments with doctors
 - This is very crucial for our stakeholders to be able to make appointments. No appointments mean no chatting.
 - This product backlog item includes the chat feature

The subtasks of this item include:

- Create appointments page
- Create patient view after clicking on an appointment
- Display Upcoming Appointments in the dashboard
- When patient clicks on doctor profile, it should show doctor Information and availability
- Patient is able to cancel appointments
- Book appointment
- Create doctor view after clicking on an appointment
- Doctor having access to a calendar which shows all his appointments
- Easy access to edit availabilities from Dashboard and Settings
- Consultation session notification to pop up
- Consultation chatroom creation for appointment

- Participants to be able to chat in chatroom
- End chat conversation option

The shippable product at the end of this sprint will allow patients to make and manage appointments and chat with doctors during appointments.

4. Estimation in story points

Estimated story points for this Sprint is 96 which we have defined as each story point to be a real time hour. Therefore 96 working hours divided between the 5 developers in the team. Within the user stories, there are also subtasks containing estimation. Refer to the Jira board for more details.

When split into 2 weeks, and then divided by 5 people, this translates to roughly 10 hours per individual per week and is a reasonable time committed in retrospect to our environment.

