

## SEPT Assignment Sprint Planning Notes

Team: 2

Sprint: 3

Date: 23 September 2020

Attended: Shreya, Stephanie, Catherine, Jeremy, Anthony

Scrum Master: Stephanie

Product Owner: Shreya

Development team: Shreya, Stephanie, Catherine, Jeremy, Anthony

### 1. Goal

Our goal for this sprint is to create a functioning web application. This would include adding functionality that allows for administrators to create workers, bookings to be validated by worker and service availability, allowing workers to see they're bookings, and to allow workers to create their roster. The app should also be deployed so it can be easily accessed by anyone.

### 2. Duration of the sprint

2 weeks

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

We chose user stories 6, 9, 7, 14 and 17. User stories 6 and 9 were chosen as they were incomplete from the previous sprint, while user story 7 needed additional functionality. User stories 14 and 17 were chosen to add functionality to the app which would allow it to be used on its own without any manual backend input.

The potentially shippable product will allow the admin to add new workers, the workers to add their schedule and the customers to make a booking only for available services. Customers will also be able to login, and register if they are a new customer.

### 4. Estimation in story points

6. For the user story 'As a worker I want to See my dashboard with all my bookings upon login so that I can see which customer has booked an appointment with me' the team has assigned a story point value of 8. This is because the story involves the creation of an appointments table in the database as well as connecting the front end and back end to retrieve information from the database to display.

9. For the user story, "As a customer I want to view days and times for available services, as well as who is working so that I can decide when to book an appointment", the team assigned it 8 story points because it is a high priority item

since customers need to view available services before making an appointment. On the booking page, the available services will be displayed, which is retrieved from the backend, and users will only be able to make bookings from the displayed times and only with the specific worker.

7. For the user story “As a customer I want to be able to book an appointment, so that I can receive the services provided by the business at a specific date” This is because this user story is part of one of the key features of the project and website, which is to allow for users to make a booking. As it is a key feature, there will be many tasks or at least tasks that will need to be done correctly, which is why having more time spent will help ensure that the tasks are completed correctly. This would include allowing for the user to create a booking at a specific date and time by checking worker availability.

14. For the user story “As an admin I want to add a new employee to our system so that I can make sure all our employees are in the system” the team had decided to assign 8 story points. The reasoning behind this was because the functionality is quite similar to the register function, which allows new customers to add a user to the system. In this case the role of the user would just need to be set to a worker in the backend, the only new features would be creating pages similar to the register pages, and making it only accessible to the administrator.

17. For the user story, “As a worker, I want to add my working time, so that I can be assigned a job that fits my schedule”, the team assigned it 5 story points because we need to create a page for worker to add their availability, create availability service and connect the frontend to backend as well as performing some validations.