**Sprint #2 Planning**

Team: SEPT\_THURS\_18.30\_06

Sprint: #2

Date: 10/09/2020

Attended:

Scrum Master: Winston . (s3777969)

Product Owner: Rodrigo Miguel Rojas (s3784466)

Development Team: Nam Le (s3625204)

David Blanch (s3589310)

Goal:

To implement the functionalities of each user story set for the second sprint of the project including pushing changes to the GitHub repository following correct Git flow, and updating the ClickUp and diagrams to match the final state of the project by the end of the sprint.

Duration of the Sprint:

Sprint 2 will run for a duration of 2 weeks.

What is the Team’s Vision for this Sprint?

The items from the product backlog that will be committed to the sprint backlog are the working times and availabilities user story functionalities. This will be done because the goal is to finish implementing these functionalities by the end of the second sprint, so they should be able to be moved from the product backlog to the sprint backlog.

The shippable product by the end of the second sprint should have a fully functioning availability input feature for the worker, as well as a shift setting feature for the admin. The workers should be able to see their assigned shifts, and the admin should be able to see their worker’s inputted availabilities. This shippable product includes all functionalities implemented in the first sprint, as well as a functioning and styled webpage.

Estimation in Story Points:

The points given to each user story in sprint 2 are as below (points by hour):

* As an admin, I want to add working times/dates for the next month so that workers so that workers know when they are working (8 points)
* As an admin, I want to see all worker availabilities for the next seven days so that the workers’ availability is known for working purposes (8 points)
* As a worker, I want to set my availability for the next week so that the admin knows which days I am available for (8 points)
* As an admin, I want to edit working times/dates for the next month so that any emergency changes can be made when needed (8 points)