

Sprint Planning Notes

Team: 6

Sprint: #4

Date: 09/10/2020

Attended: Muditha Kanishka Dulshan Kodithuwakku, Julian Rizzo, Ghaida Faleh M Alharbi, Theodore Politis

Scrum Master: Theodore Politis

Product Owner: Jack Williams

Development team:

Muditha Kanishka Dulshan Kodithuwakku,
Julian Rizzo,
Ghaida Faleh M Alharbi,
Theodore Politis

1. Goal

- To add additional features as requested by the client
- Fix existing bugs within the system
- Refactor the code so that it is more readable
- Finishing code testing

2. Duration of the sprint

1 week

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

- We aim to finish our employee roster functionality, so employees can select which days they are available to work
- We aim to add in an extra page into the app for analytics when the admin of the service is logged in
- We aim to do some refactoring in this sprint, we want to collate the css into one file called index.css so that it can be easily accessible, Make our code more readable, commenting through so that others can understand it better

By the end of this sprint we aim for app to have a completely functional app and have our additional feature for analytics added for admin users of a service. We want to finish all the unit tests so that our product can continue to be reliable when new code is added, and have our code refactored so that it is easier to read with more frequent code comments, and deleting useless code that doesn't do anything and collating our CSS files

User story estimation:

As an admin I want to see my services analytics so that I can better manage my business:

Each of us discussed what would be needed in terms of implementing analytics for the service and after reading APIs with different tools to help us implement we came to the conclusion that it would cost a total of 3 effort points