**Project Sprint I Planning Notes**

**Team:** THURS-10.30-3

**Sprint:** 2

**Date:** August 19th, 2020

**Attended:** Anh Nguyen, Mitchell Gust, David Brown, SangYeon Lee

**Scrum Master:** Anh Nguyen

**Product Owner:** David Brown

**Development team:** Mitchell Gust, SangYeon Lee

1. **Goal**

Our goals for this sprint are to create the booking and business management services that will result in an MVP and establish a good Continuous Integration (CI) pipeline for future sprints.

1. **Duration of the sprint**

*2 weeks*

1. **What is the team’s vision for this sprint?**

The below items are going to be completed within this sprint:

|  |  |  |
| --- | --- | --- |
| **ID#** | **User Story** | **Story Points** |
| 7 | Add Employee User | 3 |
| 9 | Add Working Hours | 5 |
| 13 | View Weekly Availability | 8 |
| 14 | View Available Service Date/Time | 8 |
| 15 | Book Service | 8 |
| 26 | Create A Business Owner Account | 3 |
| 27 | Create A Business | 3 |

The above are the main features of the application. Together, they will, for the most parts, fulfil the requirements of an MVP.

The final product will have the following features:

* Business owners (BO) will be able to create businesses
* BO will also be able to create employee accounts related to their businesses
* BO will be able to set working hours of their employees.
* BO will be able to customize the services that their businesses and employees will provide.
* BO will be able to view the weekly availability of their employees
* Employees will be able to set their weekly availability
* Customers will be able to businesses’ services and availability
* Customers will be able to book an appointment

1. **Estimation in story points**
2. Add Employee User (3): simple CRUD task. We only need to create an Employees table and a controller that serves back the employee information
3. Add Working Hours (5): this task is dependant on 3. Adding working hours for each employee is complex. We will need to think carefully about what routes and responses that we need.
4. View Weekly Availability (8): this user story will require the employee to input his/her availability for each day of the week. Designing the API is going to be tricky.
5. View Available Service Date/Time (8): this involves a lot of smaller tasks (1,2,3,6, 7) before even getting developed.
6. Book Service (8): similar to 4
7. Create A Business Owner Account (3) - similar to 1
8. Create A Business (3) - similar to 1