# Sprint Review Notes Template

**Group**: TUES-18:30-5

**Sprint:** 1

**Date:** 27/08/20

**Attended:** All members

**Scrum Master:** Caspar Koutsoukis

**Product Owner:** Mohamed Ali

**Scrum team:**

Lachlan Boughton

Tianchen Zhuang

Wuchi Chen

Christopher Wasco

Caspar Koutsoukis

**Client Name:** Mohamed Ali

## 1- What was the goal for this sprint? (Product Owner)

The goal of this sprint was to begin implementation of both the frontend and backend of our deliverable. Creating the user and business frameworks seemed to be in our top priority and getting a start on the frontend was important too to ensure we can eventually connect the two parts together. Creating unit tests was in our interests to ensure what we implemented was actually working as intended.

Before this sprint commenced, we only had the foundations created for our deliverable, now with the sprint ending, we have completed:

* Creating a user and storing it in the database
* Creating a business and storing it in the database
* Unit Tests for testing our business and user controllers
* A working login/register function with error detection (not connected to backend)

Everything has seemingly gone according to the sprints initial plan. No huge setbacks, just some slight miscommunication and branching issues, however everything that was planned to be implemented; was implemented.

## 2- Review of the requirement (Product Owner)

1. Creating a user

* User controller, model and service all implemented

1. Creating a business

* Business controller, model and service all implemented

1. Login as User

* Can successfully login as a user with error checking (i.e password length)

## 3- Sprint status (Scrum Master)

Plan vs Reality

Sprint Statistics:

The sprint started initially quite slowly, but as more meetings occurred, each member had more of a grasp as to what was expected of them, and so work commenced.

*John implemented the Login/Register function as planned - 3*

*Lockie finished the user framework – can successfully create a user and store in DB - 8*

*Chris implemented the business framework – can successfully create a business and store in DB - 8*

*Casper implemented unit tests for both the user and business controller - 1*

*Tianchen created initial acceptance tests for our system, also contributed to front end development*

To note: More story points does not mean necessarily mean more amount of effort put into the project compared to others. It can seem very misleading; it does not account for a multitude of factors; such as documentation of the sprints, overall contribution/helping other team members, etc. The story points were just what were initially appointed to each team member according to the task.

All team members can agree that were no real issues with any team member and their contribution.

As we approached the end of the sprint, all team members can agree we all seem to have a better grasp on how our project is structured and how it works, this being Spring Boot and React and how they may intertwine.

As this Sprint focused more on the initial framework and set up for creating businesses and users, not too many bugs were in our project, with the unit tests seemingly confirming our application is working as attended (all passed)

## 4- Customer Feedback (Client)

Mohamed’s feedback was mostly positive, with Mohamed mostly opening discussions based on how our sprint progression has been and if there were any issues/roadblocks that we needed help with.

## 5- Closing (Team)

In our discussion for what we should be doing for our next sprint, we all agreed we should aim to start attempting to connect the backend and frontend together is some way, further develop our frontend, start looking at how our deployment pipeline will look like and how it will work, and implement the booking functionality via the API.