AGME Service Booking Platform: Sprint Retrospective, Sprint 1

Team: 3.THURS-10:30-4

Sprint: 1

Date: 23/08/2020

Attended:

Ryan Babij

Jordan Sorrenti

Hollie Steinman

Matthies Abera

Luke Davoli

Scrum Master: Luke Davoli

Product Owner: Matthies Abera

Development team: All

## 1. Things That Went Well

* Good communication throughout the sprint
* Decreased amount of technical difficulties.
* All team members attended and were active during daily stand ups.
* Made good progress on project.

## 2. Things That Could Have Gone Better

* Hollie being locked out of her student account for a week
* We could have organised Gitflow a lot better, devising a plan before we started working rather than trying to figure it out as we went along
* We over-estimated our ability to complete tasks in a certain amount of time
* It was unfortunate that we were unable to connect front end and back end
* Organisation of the Trello board could have been better

## 3. Things That Surprised Us

* The difficulty in connecting the front end and back end
* Time to learn the initial frameworks was longer than expected
* Dealing with an incomplete user story at the end of a task

## 4. Lessons Learned

* Pre-emptive learning can result in the project not having issues later down the track during crunch time.
* Not to be dependent on the teaching stuff for course material / lessons.
* Some initiative was required to learn some functionality not taught in the lessons
* A greater understanding about how to accurately estimate user story times

## 5. Final Thoughts

* Keep
  + Incredible team dedication and prowess in writing pristine Java and JavaScript code
  + Dedication to updating the Trello board according to the tasks we have currently completed.
  + The consistency of daily scrum meetings
  + Frequency of work pushed to feature branches
* Change
  + Organisation of the Trello board
  + Gitflow structure

The team is very happy with how we went with Sprint 1, and is hopeful that good progress can continue, and any issues can be resolved quickly.