

## Sprint review 3

What was completed in this sprint?

- All sprint backlogs have been completed in this sprint, The sprint was mainly used to catch up with items and for some refactoring.
- Docker has been set up for the front end
- The Customer and employee page has been completed and we are able to edit customer information as well as change the password
- Unit tests have been done for the above mentioned tasks for both the backend and front end and have been placed in a coverage report
- Acceptance tests have been done and have been placed in a coverage report

What has not been done?

- Some bugs have been located in the front end more so with the employee page due to lack of communication and clarity on the feature, and have been documented in a bug tracking document.
- Testing using enzyme was a big issue and created a lot of issues for people, due to the many different libraries that are available for testing as well as a lot of the libraries being deprecated
- Since there is no security in the spec, it has not been implemented, and therefore on google chrome a security window can pop up due to the password being exposed. We believe this can be fixed in a later sprint using web tokens or some other web feature with carefulness on making sure we don't expose the password in any variables.
- There is a CSS bug in the front end which needs to be fixed but not critical so far, as its just an aesthetics bug

We continue to run into the issue with CircleCi running out of credits for us, and having to clone our repo and test on another private repo, we don't realise a lot of the time and do around 10-15 builds before realising. The main issue was on the last week on the milestone as everyone was setting up there automated builds and a lot was being tested, thankfully ours was already set up and ready to go so our builds were just getting it ready for deployment which could be done in a private repo

A key focus is getting ready to learn AWS and deployment we have been having issues with deployment and having the frontend communicate with the backend.

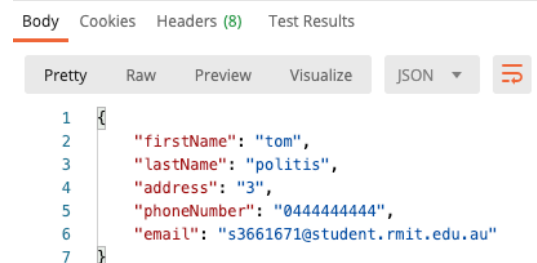
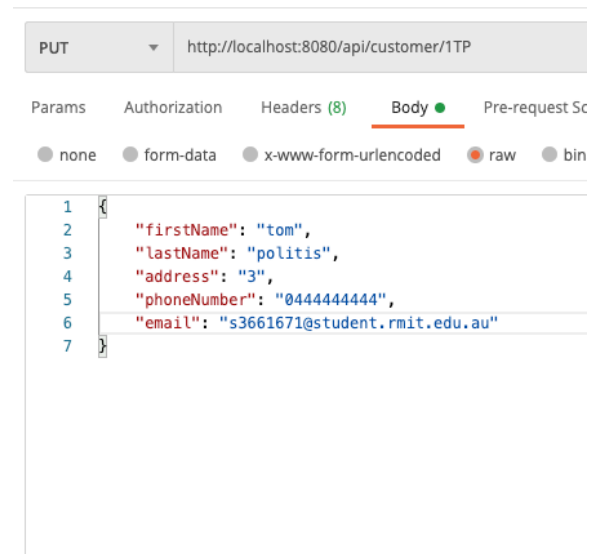
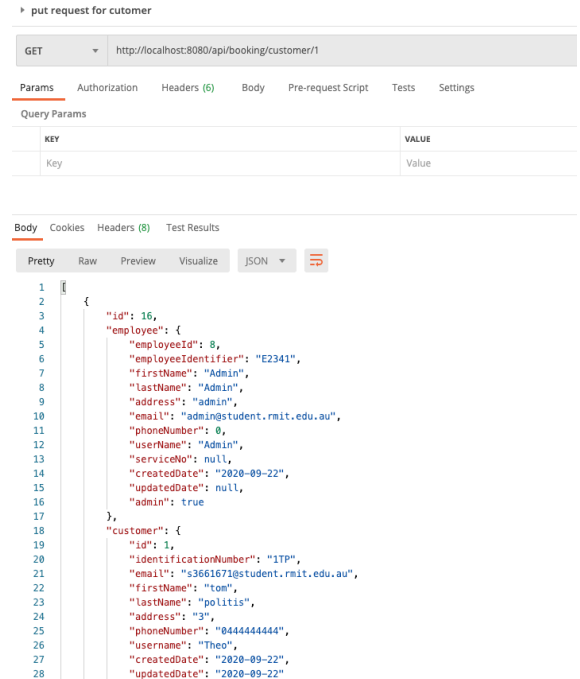
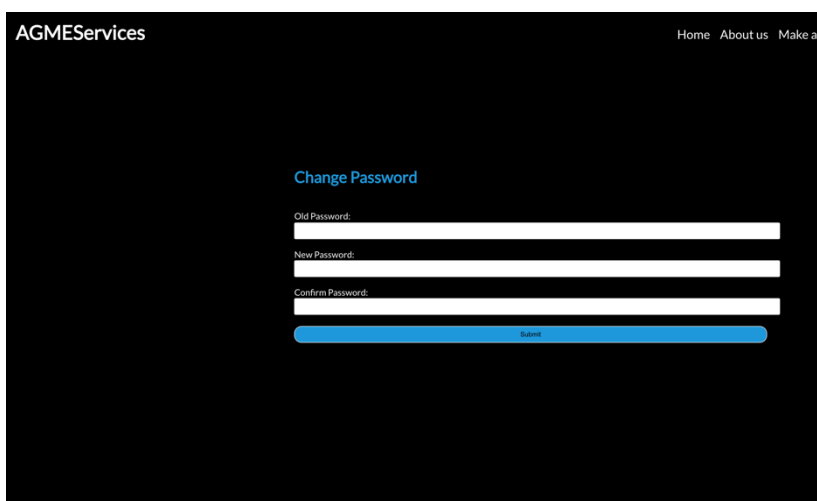
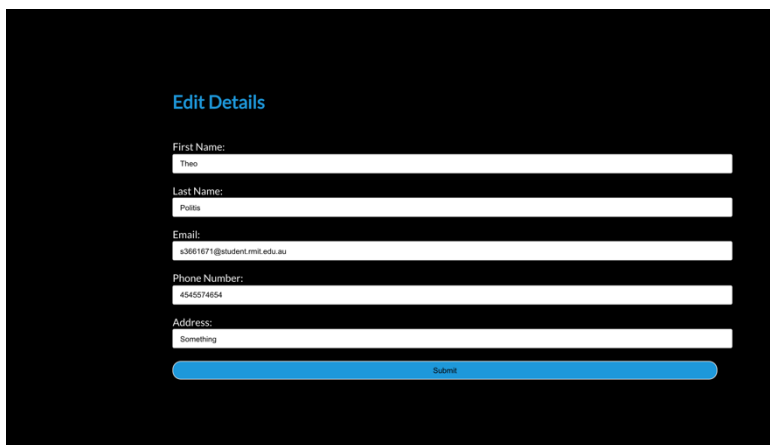
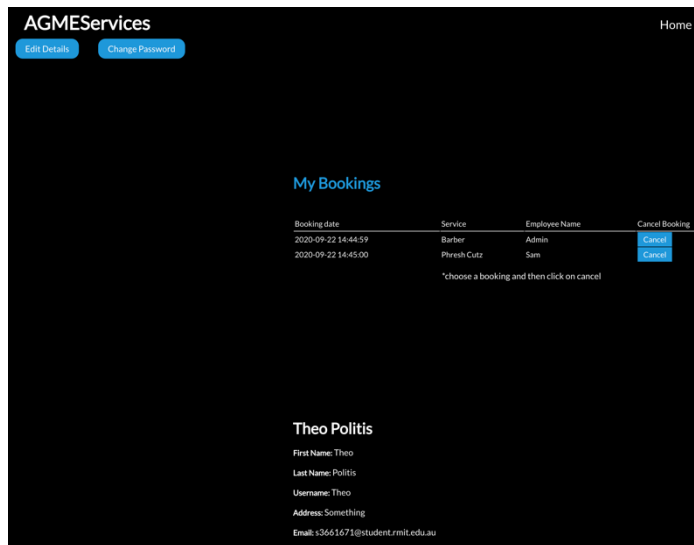
All team members had a good push in this sprint and completed the critical features to get the program off the ground and ready for deployment, we have a release version and it has been pushed to the Master branch.

There were last minute issues in pushing to the master branch as people have fixed typos and master branch was changed, so we had to do a force push and modify the master branch to allow for the developer branch merge

There was communication issues and some features were buggy.

## Sprint review 3

### Evidence of what has been done



## Sprint review 3

AGMEServices Home About us

Employee

Roster

Booking date	Service	Customer name	Customer email	
2020-09-22 14:45:01	Gym	Rebecca Luncombe	rebecca@gmail.com	Done
2020-09-22 14:45:02	Gym	Sam Timothy	Timothy@gmail.com	Done
2020-09-22 14:45:08	Phresh Cutz	Tom Yamaha	tom@student.mit.edu.au	Done

\*select the job and then click on Done when you complete it or want to remove it

Details

First Name:

Last Name:

Email:

Address:

Mobile Number:


GET ▼ http://localhost:8080/api/serviceType/all

Params Authorization Headers (6) Body Pre-request

Query Params

KEY
Key

ody Cookies Headers (8) Test Results

Pretty Raw Preview Visualize JSON ▼ 

```
1  {
2
3      "serviceNo": "1E",
4      "serviceName": "Phresh Cutz",
5      "createdDate": "2020-09-22",
6      "updatedAt": null
7  },
8  {
9      "serviceNo": "2E",
10     "serviceName": "Gym",
11     "createdDate": "2020-09-22",
12     "updatedAt": null
13  },
14  {
15     "serviceNo": "3E",
16     "serviceName": "Barber",
17     "createdDate": "2020-09-22",
18     "updatedAt": null
19  }
20 }
```