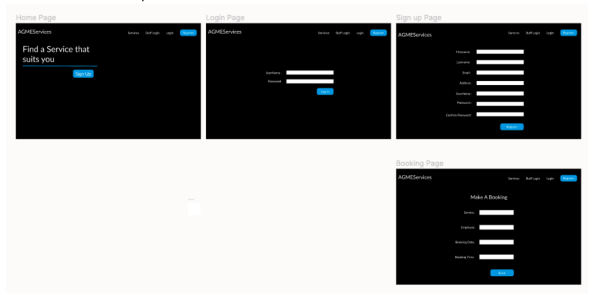
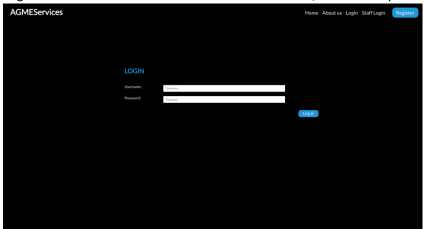
What has been done?

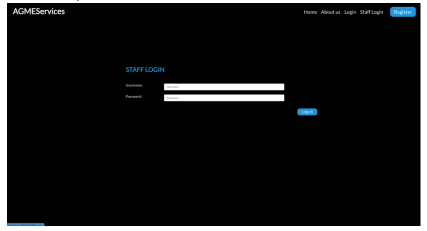
• All the front end Design has been visually interpreted using figma as a resource so that the team can visualise the product as a whole.



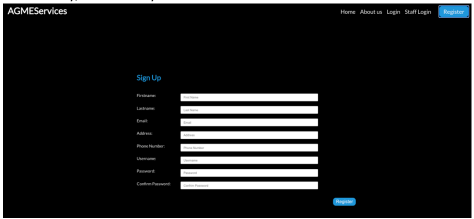
· Login has been created with no backend connection/functionality



 The staff login page has been created with HTML and CSS with no back end connectivity/ functionality



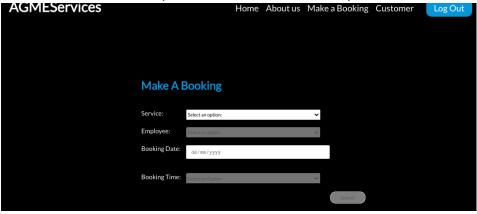
 The create account page has been created in the front-end with no connectivity/functionality to the backend



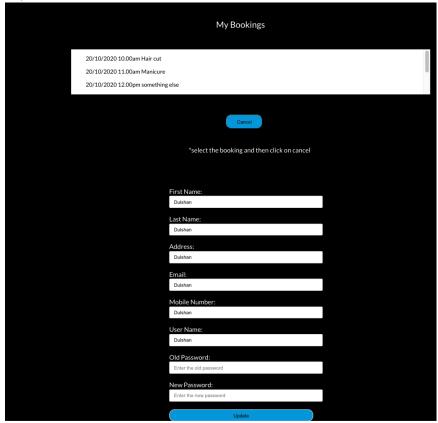
• The employee page has been created which handles or data that is from the backend. Only the HTML and CSS is currently implemented no connectivity as of yet

AGMEServices	o to duri error, impress	Home	About us Employ	ree Log Out
	Employee			
	Rosrer			
۰	Date: 20/10/2020 - Time: 10.00am			
۰	Date: 22/10/2020 - Time: 12.00am			
0	Date: 24/10/2020 - Time: 1.00pm			
	Details		Done	
	First Name:			
	Last Name:			
	Email:			
	Address:			
	Mobile Number:			
	Password:		*select the job and then complete it or want to re	lick on Done when you move it
	Su	bmit		

The booking page has been created which allows the user to book a service. Currently only
HTML and CSS has been implemented without connectivity to the backend



• The Customer page has been created with HTML and CSS but no connectivity has been implemented for the backend.



All pages are linked via the navbar and display accordingly to what user is logged in

What has not been done?

 Most of the functionality has not been completed for the backend as well as the login in the front-end. No unit tests have been done in either the front end or the backend. And acceptance criteria has not been fulfilled because the product is not at a working state to be able to be tested.

Issue that came up?

- We came into issues where we took on too much work too quickly and we were still the languages properly and how to use spring boot and react. The problem came as we tried to learn react and spring boot at the same time
- We needed to make sure all the documentation was done prior to starting the sprint

What's next?

- We will be pushing all the suer stories forward into the next sprint as none were completed, and using the next sprint to implement a majority of the functionality.
- Everyone will be working on to finish the tasks that were assigned to in sprint 1 and the aim will to complete them and get our unit tests done
- Our completion date is too be at the end of this sprint.