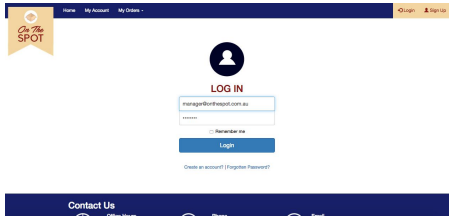
Release 1:

1. Bootstrap forms

I created the forms for the website using the bootstrap template, one of the forms that I worked on was creating the Login form that can be seen below. Having a templet of the forms helped the other members to create the coding to make the login page functional.



2. Html:

The html pages that i created were:

Create account

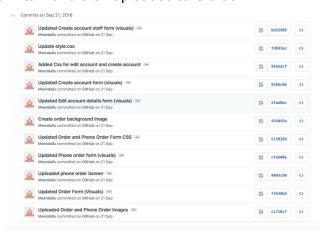
Create staff account

Create order form

Create phone order form

Edit account details

These were created with Atom and then uploaded to Github.



3. Release and Sprint plan:

Analyzes each user story, it was then decided what each user story would be release. I made a document where the story id was listed under the chosen release and sprint. Story points was also recorded which indicated the duration a task would take. After I updated the user stories in Jira.

Release Plan

Release 1

Delivery date: 22 September 2016

Total Story Points: 40

Release One will contain deliverables that set up the primary functionality of the package delivery service. This release focuses on developing the initial databases, and the functions that initially populate the database tables with information. These include Account management, customer ordering, order overview, contact information and the added feature of allowing multiple packages per delivery.

Account Management

The Account Management feature assigns roles and access permissions of staff and customers.

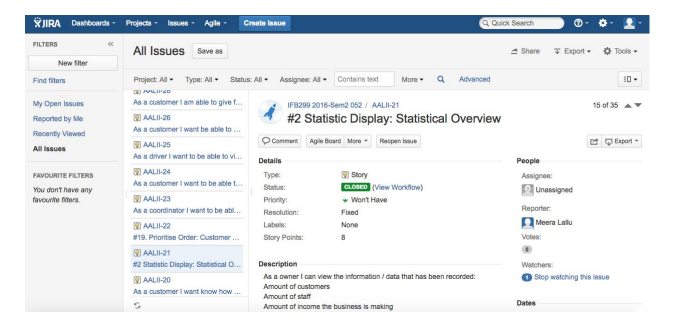
Story ID	Story Title	Story Points
S3	Assign Staff Access Privileges	4
S36	View Existing Accounts	4
S32	Create User Account	4
S10	Edit Account Details	4
S15	Encrypted Passwords	2
	Story Point Sub-Total:	18

Customer Ordering

This feature allows customers to place orders either through the web application or over the phone to ensure that On the spot can send a package to it's customer. This feature allows the business to

4. Acceptance criteria (Jira):

I also participating with making the acceptance criteria for all the "wont have" and "could have" user stories. I then used Jira to to upload the users stories and the acceptance criteria. Below is an example of user story 2 that I uploaded to Jira. Jira helped the team keep track of all the stories as well as seeing the most important to the least.



Peer review 1:

For the peer review I took some notes when team 51 was presenting the meditation website. From these notes it was easier for the team to write the peer review as the notes guided them.

Release 2:

Peer review 2:

Again I took some notes down while team 52 presented there meditation website. From here as a team we wrote up the second peer review.

Css:

I also created the Css for these pages and the other pages for release 2. The Css was created in Atom and then I edited and replaced the current Css on Github. With the new css the website was more appealing as the client asked for a better design. Below is an example of the design that the css helped me to create.

