Week 10 Stand-up Analysis

# Edi Cheung

Assigned to create and maintain sprites for the functional prototype, in order to maintain the styling of the design.

Feedback

* Told that maybe they should reconsider the assigned manpower for more important/integral areas of the prototype. Such as the creation of a working search bar for the prototype.

# Wei Kelvin

Created the android application version of the functional prototype for the upcoming demonstration.

**Feedback**

* Try and make the application available for download from the Google Play store so that users can trial the application on their own phone in the upcoming showcase.
* Change the application slightly so as to allow for later versions of android phones to run the application. Currently only v11 android operating systems can run the application.
* Update the application to display the actual icon representing ‘munchbox’ rather than the base display icon.

# Jeremy Yung

Building the main version of the prototype, from which the android application is based off. Any changes made on this version of the prototype will update any phones which have the application downloaded.

**Feedback**

* Design is well implemented.
* May wish to focus on implementing some more functionally interesting features. Such as the search bar, which allows individuals to search based upon their food preferences or remove options that they may be allergic to etc. Also allow people to search the recipes of friends and people whose food they like.

# Minh Tran

Creating the main poster for the upcoming showcase.

**Feedback**

* Add in more technical details to the poster
* Showcase the more interesting features of the application.

# Ned Gordon

Given the constant changes and redesigns which have happened to the application over the last couple of months the personas of the application need to be, once more, re-evaluated to ensure that the application follows along appropriate design routes. Also, creating the brochures for the upcoming showcase.

**Feedback**

* No major feedback.