# Application Recap:

# Progress Update:

At this current stage we have created a basic emulator and thus began to test its capabilities and functionality. From here we can now begin to build our prototype application. For now our emulator has the ability to swipe left and right through the use of button clicks, this with eventually cycle through each weather system and displaying the correct information on screen, but currently each swipe holds a simple placeholder which identifies the difference between these screens. We’ve purposely decided to keep the emulator as simple as possible to avoid and errors caused by over complication, a result of this would be our emulator only allowing for left and right “swipes” for the screen. We initially chose to use Yahoo Weather as our choice of API, however after some thought we’ve collaboratively decided to change to Open Weather purely for the fact that it is much easier to access and use. Although currently our app does not use the weather data yet, we will implement this as part of Assignment 3.

# Testing:

For testing we decided to make change in our original plan. Rather than using Firefox as initially proposed, we decided as a group to use the Google Chrome developer tools instead. Our change in debugging techniques was made because of experience in our group,

# Any Changes:

# Revised Estimates:

# Where to from here: