October 3, 2015

AUTHOR1, AUTHOR2, AUTHOR3, AUTHOR4

Team xxx

Monash University

Requirements Creep Document

Version 1.0.0

## Introduction

*Provide a short introduction of features that have been added or changed from the Functional Specifications Document (after the comments from your demonstrator)*.

## Features

## [name of feature 1]

### Justification for inclusion

*Provide a brief explanation on :*

* *what feature 1 is,*
* *why it should be included.*
* *What value it adds to the app,*
* *Why is this important (using an example)*

### Implementation

*Provide a description on how the feature will fit into the app, and how it will work (how the code will run) at a high level.*

*{Example: if you added a random walk (feel free to google random walk if you don’t know what this is) feature to the app. It might fit into the app by having an extra button in the view screen; clicking this button should trigger the random walk, this could have a random spot picked as the start point and then every few seconds the current position is changed in either latitude or longitude by 0.0001 (plus or minus). This continues for one minute and is then stopped and saved as “random walk - [currentDate]”.]*

### Screenshots

here you would include some screenshots of the feature working correctly and possible how to find it. Include however many screenshots you feel are necessary to make it clear what the function does.

***{You would then repeat as many times as needed for the features implemented.}***