A

Hannah Slade, Japheth Langerak, Jake Makaling, Tawfiq Rizqallah

TEAM 105

5/05/2016

Assignment 2 – Weather tracking app

Project Management Plan

Version 1.0.1

Contents

[Introduction and Purpose 2](#_Toc450215998)

[Summary of Project 2](#_Toc450215999)

[Assumptions 2](#_Toc450216000)

[Client/Users 2](#_Toc450216001)

[Deliverables 2](#_Toc450216002)

[Scope 3](#_Toc450216003)

[Approach/Methodology 3](#_Toc450216004)

[Timelines 3](#_Toc450216005)

[Personnel/HR management 4](#_Toc450216006)

[Communications management 4](#_Toc450216007)

# Introduction and Purpose

*Provide an introduction to what the project is about, and what its purpose is. Also briefly mention what the other parts of the document will contain or discuss.*

# Summary of Project

## Assumptions

*You should discuss briefly any assumptions that you’ve had to make to run or manage the project.*

## Client/Users

Our weather tracking app is to be made available at a price to all members of the public, however its original manufacturing purpose was for business use i.e. *Switch Solutions*. The app has no age requirement as its functionality is simple and unwanted exposure to other sources is negligible.

*Describe the expected target users/ audience of the app, as well as any stakeholders in this project.*

## Deliverables

*Outline what the deliverables are – i.e. what will be produced at the end of the project.*

# Scope

## Approach/Methodology

*Describe briefly how this project will be handled at a high level*

## Timelines

*Detail the milestones of the project as well as when each will be completed by. Also include dependencies of the listed tasks.*

*Describe tools and methods that will be used to manage the project schedule / timing / tasks.*

# Personnel/HR management

*Explain how the team members are being managed; i.e. who is working on what, and what tools are used to facilitate this. Reference items from the timeline section*

# Communications management

*Describe how the communications is handled within your team.*