Cadence Health

Final Report

Mobile Application

Version 1.0, 03/11/14

Table of Contents

1. Introduction - Daniel 3

2. Project Planning - Daniel 3

3. Requirements and Analysis - Nick 3

4. Design - Nick 3

5. Implementation - Nick 3

6. Learning Outcomes – Daniel, Nick 3

7. Conclusion - Daniel 3

8. RTM - Nick 3

# Introduction - Daniel

# Project Planning - Daniel

# Requirements and Analysis – Nick

\*\*\*Font size 11, Spacing 1.1, Font Times New Roman

\*\*\*\*\*Make sure to add informal dialog\*\*\*\*\*

\*\*\*\*\* I am not really interested in a rehash of the documents you have given me already. I want you to review all aspects of your project and reflect on what you did, why you did it, what worked and what should have been done differently.

You may include information/diagrams from other documents to make your discussion more informative. Assume that someone was reading the document to discover what you had been up to for the past 3 months and could also see why you drew the conclusions that you did. Don't assume they have read all the other documents.

\*\*\*\*\*

Thought that could benefit and enhance with an app

No one is making information easy to understand and readily available

Needs to be simple

Needs to utilise new way of managing food intake \_ORAC

Needs to be different to current ideas and systems that are ineffective

Summary of current situation - why there is a need for this application

Summary of benefits

Summary of alternative solutions

-Clients proposed application

-no action

-Scaled down application

Reasoning for why we chose compromise – feasibility study (summarise)

# Design - Nick

Simple

Easy to use

Appeal to wide range of users

Information presented easily

Few different options

Went with simple version with possibility for expansion

Add context diagram, with description of each component

Summary of 1.6.1 Product Perspective and 1.6.2 Product Functions

Clarify which functionalities are CORE and which are SECONDARY

Mention Android operating system

Mention Database (SQLite) Both local and remote server (4.2 Storage/Persistent Data Strategy)

# Implementation - Nick

Followed Agile development

-list of changes

-what we would do differently

-if we would change anything

-ongoing work (running sever etc)

-back end

\_update app and keep running

-marketing e.g. app store, website for client?

MVC approach

4.3 Trade offs and Choices

# Learning Outcomes – Daniel, Nick

Still have no clue

# Conclusion - Daniel

# RTM - Nick