Mi Band Reminder

Project Description

Submitted to:

Prof. Ma. Rowena C. Solamo
Faculty Member
Department of Computer Science
College of Engineering
University of the Philippines, Diliman

Submitted by: Aboy, Blaine Corwyn Flores, Rafael Luis

In partial fulfillment of Academic Requirements for the course CS 191 Software Engineering I of the 1st Semester, AY 2016-2017

System: Mi Band Reminder
Version: 1.0
Page 1
Group: NSE

Unique Reference:

The documents are stored in the https://github.com/UPDNSE/Mi-Band-Reminder. https://github.com/UPDNSE/Mi-Band-Reminder/tree/master/01-Project-Documents.

Document Purpose:

This document gives a brief description of the proposed project.

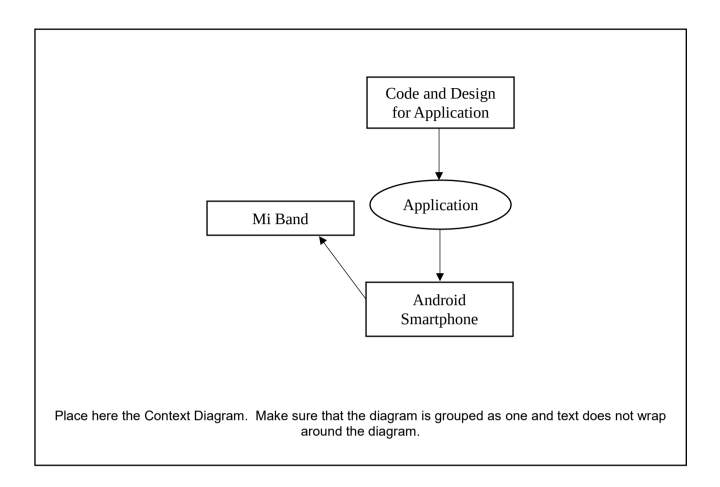
Target Audience:

The target audience of this document is the professor.

Revision Control:

Revision	Person	Version	Modification
Date	Responsible	Number	
09/04/16	Corwyn Aboy	1.0	Document created and filled with data (Document Purpose, Target Audience, Project Description)

System: Mi Band Reminder Version: 1.0



Project Title: Mi Band Reminder

Description: The project is focused on creating a mobile application for Android smartphones that

> makes use of the Mi Band device which is connected to the phone via Bluetooth. The application uses the band to create a reminder through vibration. Users can schedule

reminders in the app and they will be aptly reminded through the band.

Context Diagram:

Entities:

The entities of the project are as follows: Application, Android Smartphone, Mi Band,

Major Inputs:

Code for Android Smartphone application. Design for Android Smartphone application.

Major Outputs:

Android Smartphone application

System: Mi Band Reminder Page 3

Major Functionalities: Reminder Scheduling System on the Application. Reminder via Vibration on the Mi Band.

System: Mi Band Reminder Version: 1.0 Page 4 Group: NSE