# Mi Band Reminder Use Case Specification

### Submitted to:

Asst. 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 https://github.com/UPDNSE/Mi-Band-Reminder.

File Reference: https://github.com/UPDNSE/Mi-Band-Reminder/tree/master/02-Requirements-Engineering

## **Document Purpose:**

This document gives a summary of Use Case 2.0 for the Mi Band Reminder project, including a description, preconditions and/or postconditions, and a flow of events. An activity diagram of the flow of events is also shown. This document is mainly a baseline for the requirements of this use case.

# Target Audience:

The target audience of this document is the developers and any reviewers, mainly to keep track of software requirements.

### **Revision Control**

## History Revision:

Revision	Person	Version	Modification
Date	Responsible	Number	
09/29/16	Aboy, Blaine Corwyn D.	1.0	Initial Document. Filled in Unique Reference, Document Purpose, Target Audience, Use- Case Name, Description, Preconditions, and Flow of Events, and Activity Diagram.

System: Mi Band Reminder Version: 1.0

Use-Case Name: 2.0 View Reminders.

Description: The user may view existing reminders using the Mi Band Reminder application. On

his/her Android smartphone. Viewing reminders include showing schedules of date

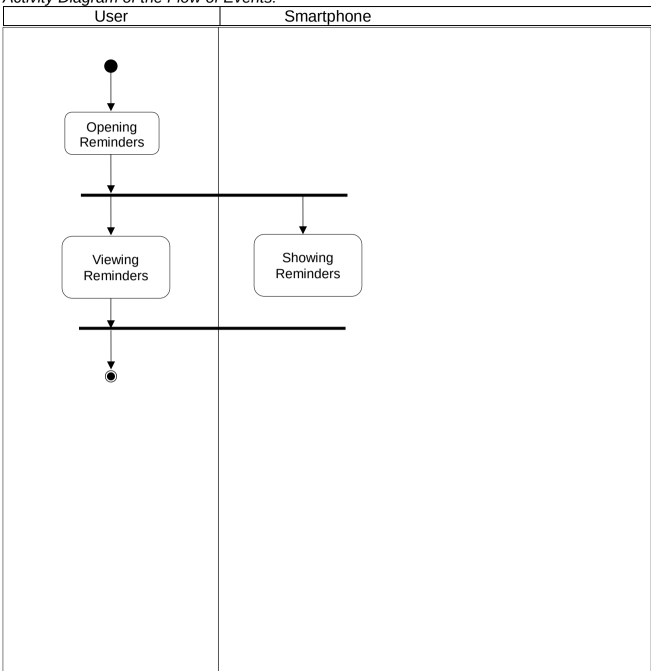
and time and if it exists, a label.

Preconditions: Before the user can view his/her reminders, there must already be existing reminders.

## Flow of Events:

Scenario Name	Description	
Scenario 1	1. The user opens reminders on the smartphone.	
The user views a reminder.	2. The smartphone shows reminders on the application.	
	3. The user views the reminders.	

System: Mi Band Reminder Version: 1.0 Page 3 Group: NSE Activity Diagram of the Flow of Events:



System: Mi Band Reminder
Version: 1.0

Page 4
Group: NSE

Postcondition: NONE

Relationships: NONE

Special Requirements: NONE

System: Mi Band Reminder Version: 1.0 Page 5 Group: NSE