
Mi Band Reminder

Use Case Diagram

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

Unique Reference:

The documents are stored in the <https://github.com/UPDNSE/Mi-Band-Reminder>.

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

Document Purpose:

This document gives its readers information regarding the Use Case Diagram. The Use Case Diagram is further detailed with the descriptions of Lists of Actors and Use-cases.

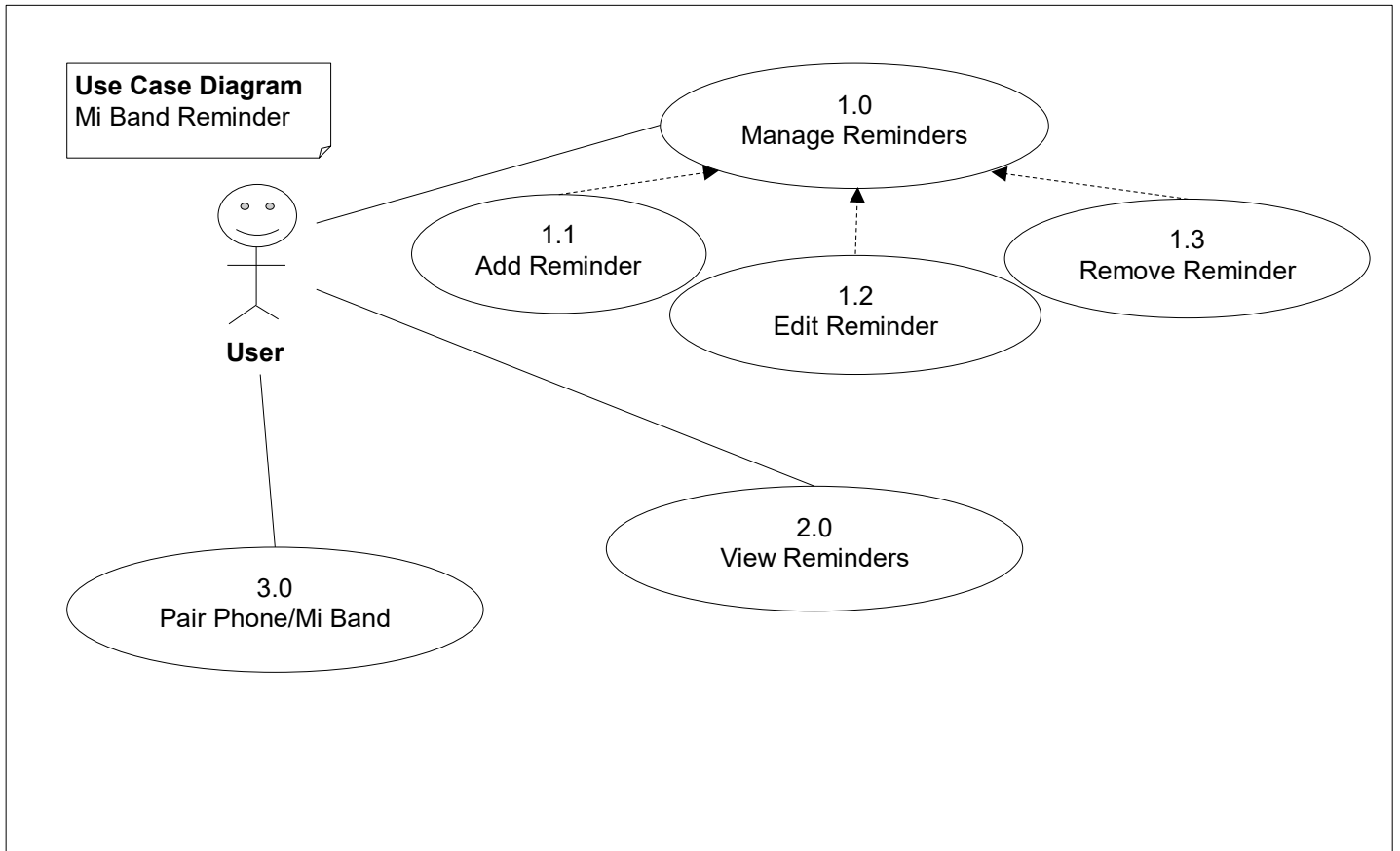
Target Audience:

This document is to be used mainly by the developers as a reference and any reviewers.

Revision Control

History Revision:

<i>Revision Date</i>	<i>Person Responsible</i>	<i>Version Number</i>	<i>Modification</i>
09/21/16	Aboy, Blaine Corwyn D.	0.1	Initial Document; not to be passed yet. Input Unique Reference, Document Purpose, Target Audience.
09/25/16	Aboy, Blaine Corwyn D.	1.0	Created use case diagram, filled in system name and description, filled list of actors and list of use-cases.



System Name: Mi Band Reminder System

Description: A use case diagram of the Mi Band Reminder System. This diagram shows what the users are allowed to do with the entire system which includes the application, phone and mi band.

List of Actors:

Actors	Description
User	User is the one that manages the reminders and pairs the mi mi band and the phone together.

List of Use-cases:

Use-Case	Description
Use-Case 1.0 Manage Reminders	Use-Case 1.0 allows the user to manage his/her reminders by adding reminders, editing or removing existing reminders. Adding or editing reminders may also include editing schedule of reminder.
Use-Case 2.0 View Reminders	Use-Case 2.0 allows the user to view existing reminders.
Use-Case 3.0 Pair Phone/Mi Band	Use-Case 3.0 is a necessity that allows its user to connect the Android Smartphone to the Mi Band device via Bluetooth.