# **Bills 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: Dacoco, Anthony Cornell M. Sason, Paul Matthew L. Yiu, Arthur Kevin N.

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

System: Bills Reminder Page 1

Version: 1.1 Group:SYD

## Unique Reference:

The documents are stored in the https://github.com/primorskey/CS-191-Project https://github.com/primorskey/CS-191-Project/tree/master/02-Requirements%20Engineering

## **Document Purpose:**

This document will give the supplementary information for each use case and provide the flow of events for each.

## Target Audience:

This document is targeted at the customers, end-users and system developers.

#### **Revision Control**

#### History Revision:

Revision Date	Person Responsible	Version Number	Modification
09/29/2016	Arthur Yiu	1.0	Initial Document; Scenarios
09/30/2016	Anthony Dacoco	1.1	Document Purpose, Activity Diagram

System: Bills Reminder Page 2

Version: 1.1 Group:SYD

Use-Case Name: User views all of the reminders.

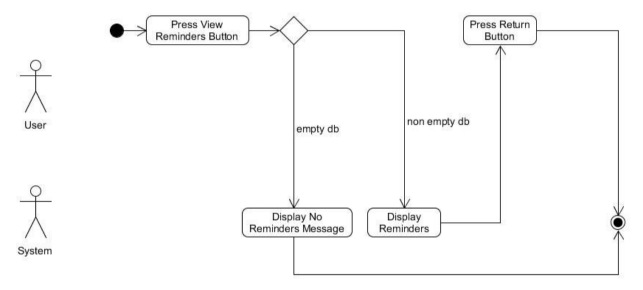
**Description:** The user is able to see all of the reminders that was made.

Preconditions: NONE

### Flow of Events:

Scenario Name	Description
Scenario 1 (Basic Flow) User successfully views all of the reminders made.	<ol> <li>User selects the view reminders button.</li> <li>All of the reminders are displayed.</li> <li>User returns to the main window via return button after viewing.</li> </ol>
Scenario 2 User does not have any reminders.	<ol> <li>User selects the view reminders button.</li> <li>Shows message that the user currently has no reminders.</li> <li>User is returned to the main window.</li> </ol>

## Activity Diagram of the Flow of Events:



Postcondition: NONE

Relationships: NONE

Special Requirements: NONE

System: Bills Reminder Page 3

Version: 1.1 Group:SYD