CalendarHub **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: Jairus John Garcia Jan Daniel Laborada Diane Abegail Recuerdo

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

Page 1 Version: 1.0 Group: Noldea

Unique Reference:

The documents are stored in the https://github.com/dbrecuerdo/CS191-Project

This document can be found and accessed here: https://github.com/dbrecuerdo/CS191-Project/tree/master/02- **Requirements-Engineering**

Document Purpose:

The purpose of this document is to provide a detailed specification of use case 2.0 - Maintain Master Calendar.

Target Audience:

Any interested party in reviewing or knowing more about the project.

Revision Control

History Revision:

| Revision Date | Person Responsible | Version Number | Modification |
|------------------|---------------------------|-------------------|-------------------|
| 09/30/16 | Diane Abegail Recuerdo | 1.0 | Initial Document; |
| | | | |

System: Calendar Sharing Web Application System Version: 1.0 Page 2 Group: Noldea

Use-Case Name: 2.0 - Maintain Master Calendar

Description: This is a generalized use case of the user on the master calendar. The master

calendar is the collection of all the users owned and viewed calendars. This use case maintains the calendar data of the user. It extends to create calendar, maintain

calendar(not owned), and maintain calendar(owned).

Preconditions: The preconditions of the action varies according to which extension the action belongs

> to. The preconditions of each use-case extension is specified in its own use-case specification file. For a list of this use case's extensions, see Relationships section.

Flow of Events:

The flow of events and its corresponding activity diagram depends on the use-case

extension of the activity. See the use case specification of the use case extension for

the said details.

Postcondition: Depends on the chosen action extension.

Relationships: This use case extends to the following use cases:

2.1 - Create Calendar

3.0 - Maintain Calendar (Not Owned)

4.0 – Maintain Calendar (Owned)

Special Requirements:

NONE

System: Calendar Sharing Web Application System Group: Noldea