Calendar Hub **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.

Document Purpose:

This document is to provide an overview of the functionalities and features of the project as well as a brief discussion of these.

Target Audience:

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

Revision Control

History Revision:

Revision Date	Person Responsible	Version Number	Modification
9/25/16	Jan Daniel Laborada	1.0	Initial Document

Page 2 Version: 1.0 Group: Noldea

Use-Case Name: 3.0 – Maintain Calendar (Not Owned)

Description: This super-use case manages calendars that are not owned by the

user. It is a subset of the master calendar. The functionalities of this

case show the control of a viewer-only over a calendar.

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.

Postconditons: Depends on the chosen action extension

Relationships: This is an extension of use case 2.0 – Maintain Master Calendar.

This use case extends to the following use cases:

3.1 – Add Calendar

3.2 - Remove Calendar

Special Requirements: NONE

System: Calendar Sharing Web Application System

Page 3 Version: 1.0 Group: Noldea