# 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 Group: Noldea Version: 1.0

## **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
09/30/16	Jairus John A. Garcia	1.0	Initial Document; Complete All Necessary Details

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

Use-Case Name: 4.1 Edit Calendar

Description: This use-case lets the owner delete a calendar. All events in the said calendar will be

lost. The viewers can no longer view the calendar and it's events as well.

Preconditions: - The current user already has an account and is currently logged-in.

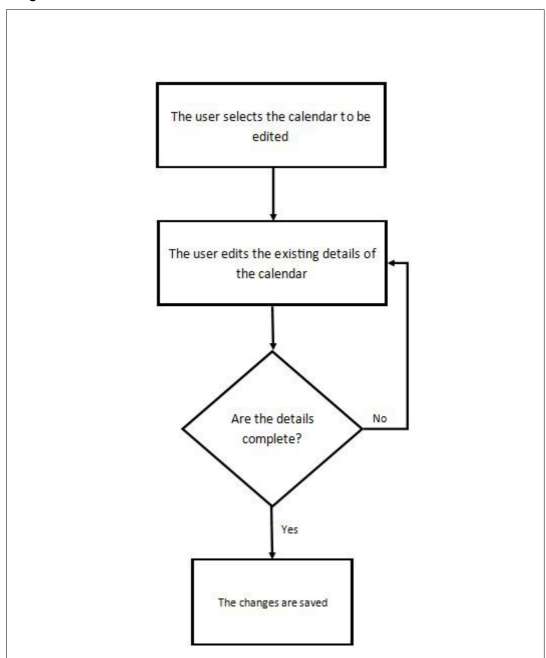
- The calendar to be edited must have already been created beforehand.

#### Flow of Events:

Scenario Name	Description	
Scenario 1 (Basic Flow)	User selects the calendar to be edited.	
The user edits the details of a	2. User edits the details of the chosen calendar.	
calendar	3. If the details are complete, the user saves the changes.	
Section 2	User selects the calendar to be edited.	
	2. User edits the details of the chosen calendar.	
incomplete details	3. If the details are incomplete, the user is prompted to complete it.	
Scenario 3	User selects the calendar to be edited.	
The user cancels the editing	2. If the user cancels the editing, no changes are saved.	

System: Calendar Sharing Web Application System Version: 1.0 Page 3 Group: Noldea

# Activity Diagram of the Flow of Events:



Postcondition: NONE

Relationships: This is an extension of use-case 4.0 – Maintain Calendar (Owned)

Special Requirements:
NONE

System: Calendar Sharing Web Application System Version: 1.0 Page 5 Group: Noldea