

# **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  
1<sup>st</sup> Semester, AY 2016-2017

**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:**

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

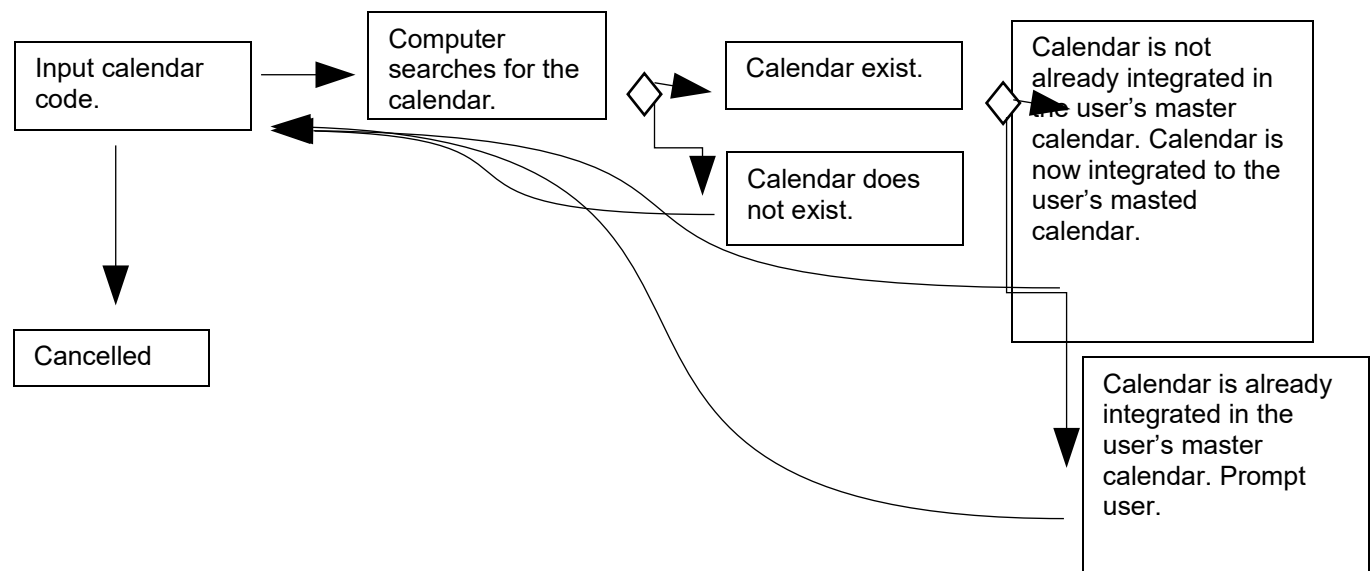
Use-Case Name: 3.1 – Add Calendar

Description: This use-case enables a user to include a calendar he/she does not own to his/her master calendar and view it. This process requires the calendar code of the calendar to be added.

Preconditions: The calendar being added exist.

Flow of Events:

<b>Scenario Name</b>	<b>Description</b>
Scenario 1 (Basic Flow) Calendar successfully added.	1.Input calendar code. 2.Computer searches for the calendar. 3.Calendar exist. 4.Calendar is not already integrated in the user's master calendar. 5.Calendar is now integrated to the user's masted calendar. 6.Return to step 1.
Scenario 2 Calendar already part of the master calendar.	1.Input calendar code. 2.Computer searches for the calendar. 3.Calendar exist. 4.Calendar is already integrated in the user's master calendar. 5.Prompt user that calendar is already intergrated. 6.Return to step 1.
Scenario 3 Calendar code incorrect/ Calendar does not exist.	1.Input calendar code. 2.Computer searches for the calendar. 3.Calendar does not exist. 4.Return to step 1.



Postconditons:      A calendar was integrated to the users master calendar.

Relationships:      This is an extension of use case 3.0 – Maintain Master Calendar (Not Owned).

*Special Requirements:*      *NONE*