Meetings and Attendance-iOS

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: Balderas, Justin B. Diño, Ma. Angelica A. Dominguiano, Patrick Joy G.

In partial fulfillment of academic requirements for the course CS 191 Software Engineering I of the 1st Semester, AY 2015-2016

Page 1 Group: [ayOS apps] Version: [1.0]

Revision Control

History Revision:

Revision Date	Person Responsible	Version Number	Modification
09/18/15	Balderas, Justin B. Diño, Ma. Angelica A. Dominguiano, Patrick Joy G.	1.0	Initial Document.

System: [iOS-Development] Page 2
Version: [1.0] Group: [ayOS apps]

Use-Case Name: [1.2 Edit Event]

Description: This is where the owner edits the details of the event. But if owner changes his mind

he can cancel it. Otherwise, confirms the changes.

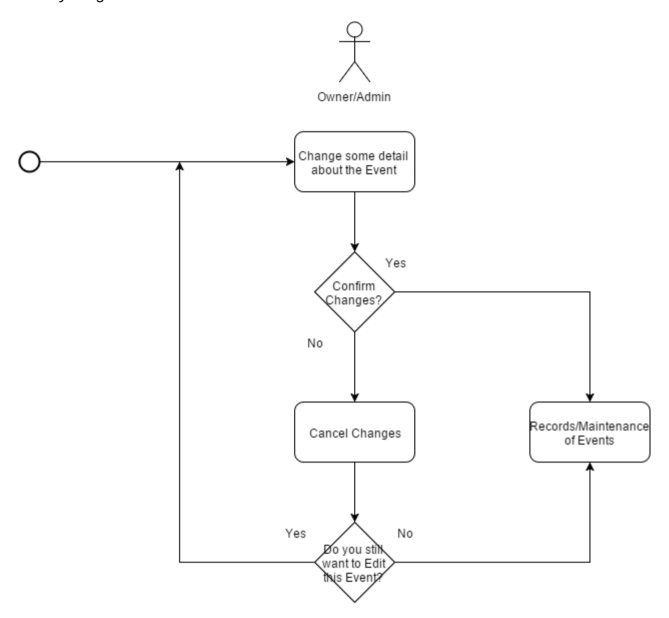
Preconditions: [NONE]

Flow of Events:

Scenario Name	Description		
Scenario 1 (Basic Flow)	Changes the details of the event		
Owner/Admin edits the details of the event.	2. Accept changes		
Scenario 2	Changes the details of the event		
Owner/Admin changes his/her	2. Owner changes mind		
mind about editing the details of the event	3. Disregard changes		

System: [iOS-Development] Version: [1.0] Page 3 Group: [ayOS apps]

Activity Diagram of the Flow of Events:



Postcondition: [NONE]

Relationships: [NONE]

Special Requirements: [NONE]

System: [iOS-Development] Page 5
Version: [1.0] Group: [ayOS apps]