# **Event Sharing Android App**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: Bacister, Camille Grace Lenon, Mikaela Jun Ubias, Zachary James

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

System: Posting and Searching Events

Page 1
Version: 2.2

Group: BackUP

### **Unique Reference:**

The documents are stored in the <a href="https://github.com/Zhalen/event-sharing-app">https://github.com/Zhalen/event-sharing-app</a>

https://github.com/Zhalen/event-sharing-app/blob/master/02-Requirements%20Engineering/7%20-%20Modify\_Event.pdf

## **Document Purpose:**

The purpose of this document is to give a clear understanding on how the use-case Modify Event works for different possible alternative flows there are.

### Target Audience:

This documents aim to target possible users of the project, the client, and developers interested in making a project similar to this.

#### **Revision Control**

#### History Revision:

Revision Date	Person Responsible	Version Number	Modification
09/16/15	Camille Bacister	1.0	Initial Document; Flow of Events
09/16/15	Mika Lenon	1.1	Added and updated flow of events, and other conditions
09/16/15	Zachary Ubias	2.1	Created activity diagram
09/28/15	Zachary Ubias	2.2	Changed use-case numbering (Numberings moved with respect to the removal of the 'Create account' use case).

Page 2 Group: BackUP Version: 2.2

Use-Case Name: 6.0 Modify Event

Description: Modify Event only applies to publish events on the application and only the event

owners who uploaded the said events can modify it. Modifications such as change of place of the event, time of the event and other specifics can be done through this use-

case.

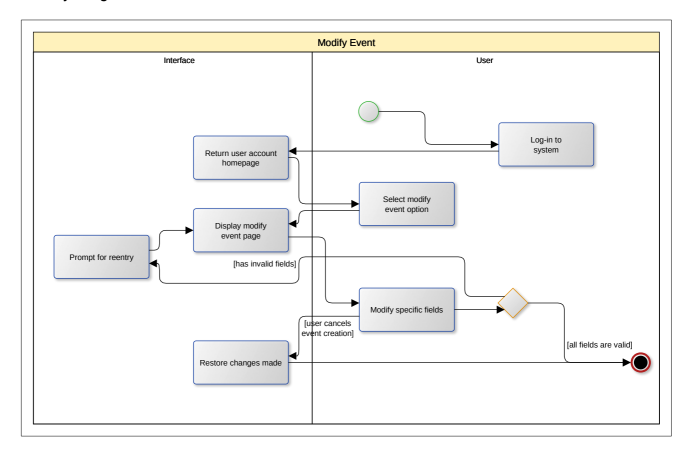
Preconditions: The user must be logged in.

### Flow of Events:

Scenario Name	Description	
Scenario 1 (Basic Flow)	1. The event owner changes any information of the published events.	
Save changes	2. The event owner confirmed his action.	
	3. Updates the system real time.	
Scenario 2	The event owner changes any information of the published events.	
Discard changes	2. The event owner opt not to confirm his action.	
	3. The system retains the original information of the published event.	
	4. If in case, some information are altered, the system ignores the changes.	

System: Posting and Searching Events Version: 2.2 Page 3 Group: BackUP

# Activity Diagram of the Flow of Events:



System: Posting and Searching Events

Page 4
Version: 2.2

Group: BackUP

Postcondition: Modifications have been applied to the selected event. [Inclusion of hash checksum

may be included to avoid modifications with no changes]

Relationships: NONE

Special Requirements: NONE

System: Posting and Searching Events Page 5
Version: 2.2 Page 5
Group: BackUP