

# 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  
1<sup>st</sup> Semester, AY 2015-2016

### **Unique Reference:**

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

[https://github.com/Zhalen/event-sharing-app/blob/master/02-Requirements%20Engineering/5%20-%20Create\\_Event.pdf](https://github.com/Zhalen/event-sharing-app/blob/master/02-Requirements%20Engineering/5%20-%20Create_Event.pdf)

### **Document Purpose:**

The purpose of this document is to give a clear understanding on how the use-case Create 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:**

<b>Revision Date</b>	<b>Person Responsible</b>	<b>Version Number</b>	<b>Modification</b>
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).

**Use-Case Name:** 4.0 Create Event

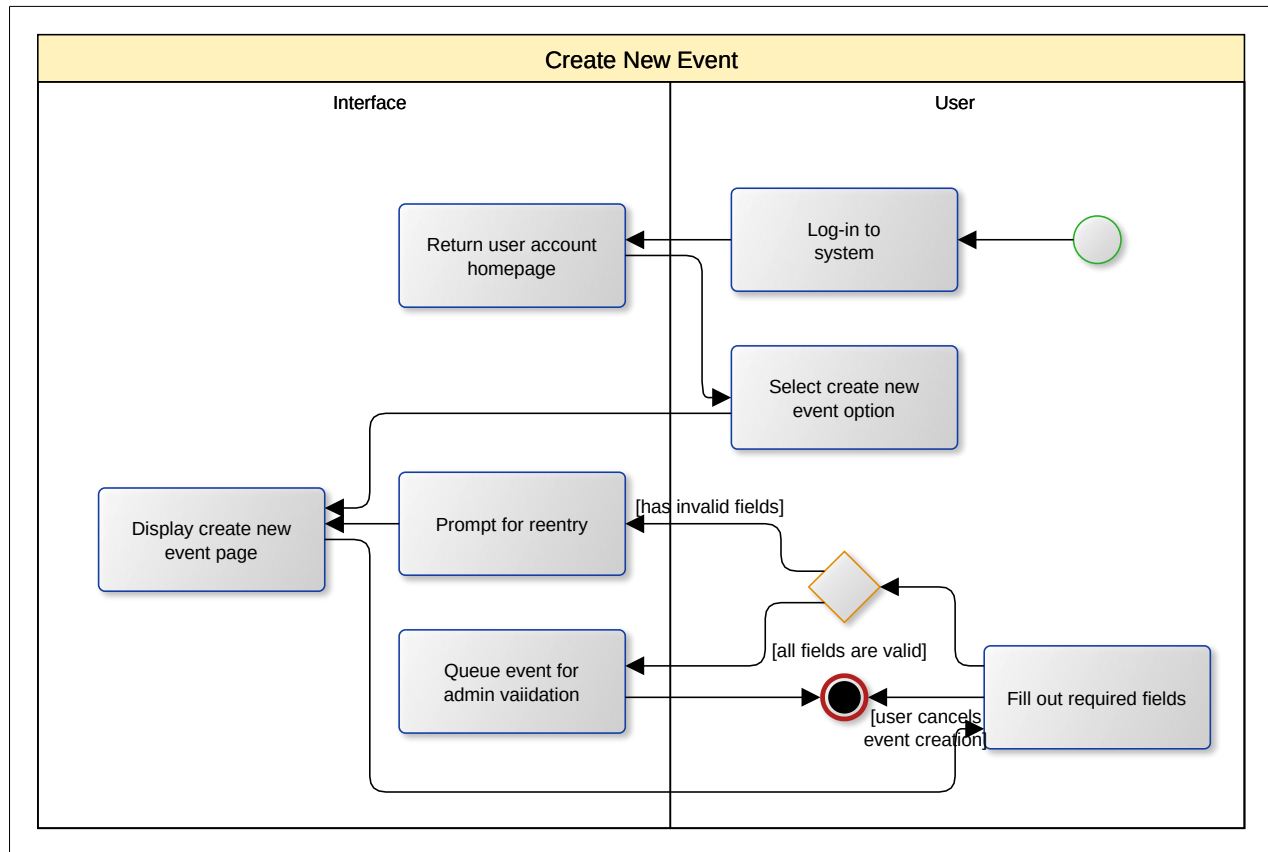
**Description:** Create Event is a use-case model under the event owner. This functionality tends to create an event along with its specific information. Although any event owner can upload events, only the administrator has the ability to publish it on the application for users to view it.

**Preconditions:** The user must be logged in.

**Flow of Events:**

<b>Scenario Name</b>	<b>Description</b>
Scenario 1 (Basic Flow) User fills up all fields correctly	<ol style="list-style-type: none"><li>1. The event owner answers the needed information about the event correctly.</li><li>2. The event owner submits the filled up fields with information to the system.</li><li>3. The event owner will wait for the administrator's approval before it gets posted.</li></ol>
Scenario 2 User filled up field incorrectly	<ol style="list-style-type: none"><li>1. The event owner answers the needed information about the event.</li><li>2. The event owner submits the filled up fields with information to the system.</li><li>3. If the event owner didn't answer the required questions for his event correctly, the system informs the user of the fields that are incorrectly filled up.</li></ol>

### Activity Diagram of the Flow of Events:



*Postcondition:*        *New event is now created and queued for approval by the admin.*

*Relationships:*        *NONE*

*Special Requirements:* *NONE*