EventiUse 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: Dimaano, Aaron Diego I. Lopez, Matthew S. Torres, Jacob Angelo V.

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

System: Events Sharing Website Page 1
Version: 1.0 Group: The CaPitali\$t\$

Unique Reference:

The documents are stored in https://github.com/Tom-2013-06417/CS191-

192 Event Sharing/tree/master/02-Requirements%20Engineering.

Link to this document: https://github.com/Tom-2013-06417/CS191-

192 Event Sharing/blob/master/02-

Requirements%20Engineering/13.0%20-%20Manage%20own%20events.pdf.

Document Purpose:

The purpose of this document is to exhaust the step-by-step process of the Use Cases in every scenario possible.

Target Audience:

To our project client and adviser, our fellow 191 classmates, and our future selves when they need to refer back to this document.

Revision Control:

Revision	Person	Version	Modification
Date	Responsible	Number	
09/18/15	Dimaano, Diego Lopez, Matthew Torres, Jacob	1.0	Initial Document

Use-Case Name: Manage own event

Description: This feature lets the organization edit the event once it has been uploaded.

Whenever there has been a change in the specifications of the event, the

organization has the opportunity to edit the information.

Preconditions: There is an internet connection to the Eventi server and a device with

browsing capabilities. A registered user that has permission to operate an

organization must be currently logged into the site.

Flow of Events:

Scenario Name	Description
Scenario 1 (Basic Flow) Organization wants to edit information from the event	 Registered User clicks an event it has uploaded and selects the edit option Registered User changes the data it wanted to change Registered User saves changes and closes the edit option

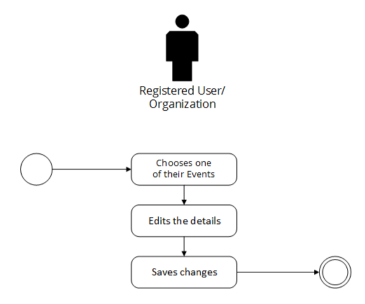
System: Events Sharing Website

Page 2

Version: 1.0

Group: The CaPitali\$t\$

Activity Diagram of the Flow of Events:



Post-conditions: Successful: The event's changes were also recorded and reflects on other

user's home pages.

Failed: The event's changes were not saved.

Special Requirements: NONE

Page 3 Group: The Ca₱itali\$t\$ System: Events Sharing Website Version: 1.0