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
Version: 1.1

Page 1

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/2.0%20-%20Search.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 Date	Person Responsible	Version Number	Modification
09/18/15	Dimaano, Diego	0.1	Initial Draft of Flow of Events
09/18/15	Lopez, Matthew	1.0	Initial Document
09/25/15	Torres, Jacob	1.1	Edited the post-conditions

Use-Case Name: Search

Description: The Eventi system's main feature is search. The search function would be

> acted by both Guest and Registered Users. The function would include tags and filters as to limit search queries and display the most relevant answers.

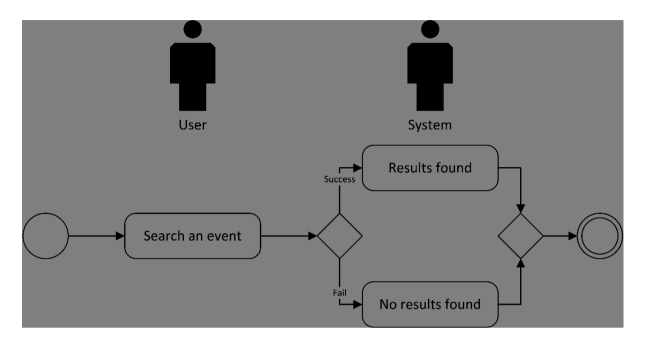
Preconditions: The user has already loaded the Eventi home page.

Flow of Events:

Scenario Name	Description	
Scenario 1 (Basic Flow) User searches for an event/organization's profile	User uses the search query functionality	
Scenario 2 User found the event they were looking for	 User sees the search query results User terminates the query 	
Scenario 3 User did not find the event they were looking for	 User sees the search query results User terminates the query 	

Page 2 Version: 1.1 Group: The Ca₱itali\$t\$

Activity Diagram of the Flow of Events:



Post-conditions: NONE

Special Requirements: NONE

System: Events Sharing Website

Version: 1.1

Page 3

Group: The CaPitali\$t\$