

---

# **Eventi**

## An Event Sharing Website

Submitted to:

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

---

### **Unique Reference:**

The documents are stored in this repository: [https://github.com/Tom-2013-06417/CS191-192\\_Event\\_Sharing](https://github.com/Tom-2013-06417/CS191-192_Event_Sharing).

Link to this document: [https://github.com/Tom-2013-06417/CS191-192\\_Event\\_Sharing/blob/master/01-Project%20Documents/1.1%20Project%20Description\(version%201.1\).pdf](https://github.com/Tom-2013-06417/CS191-192_Event_Sharing/blob/master/01-Project%20Documents/1.1%20Project%20Description(version%201.1).pdf)

### **Document Purpose:**

The purpose of this document is to elaborate on the conception, processes, and features of the site as a website. Through the included context diagram, this document also aims to show how the users are to interact with the software.

### **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:**

<b>Revision Date</b>	<b>Person Responsible</b>	<b>Version Number</b>	<b>Modification</b>
08/26/2015	Diego Dimaano Matthew Lopez Jacob Torres	1.0	Initial Document
08/26/2015	Diego Dimaano Matthew Lopez Jacob Torres	1.1	Revised according to the specifications discussed in class
09/09/2015	Matthew Lopez	1.2	Changed AY from 1415 to 1516

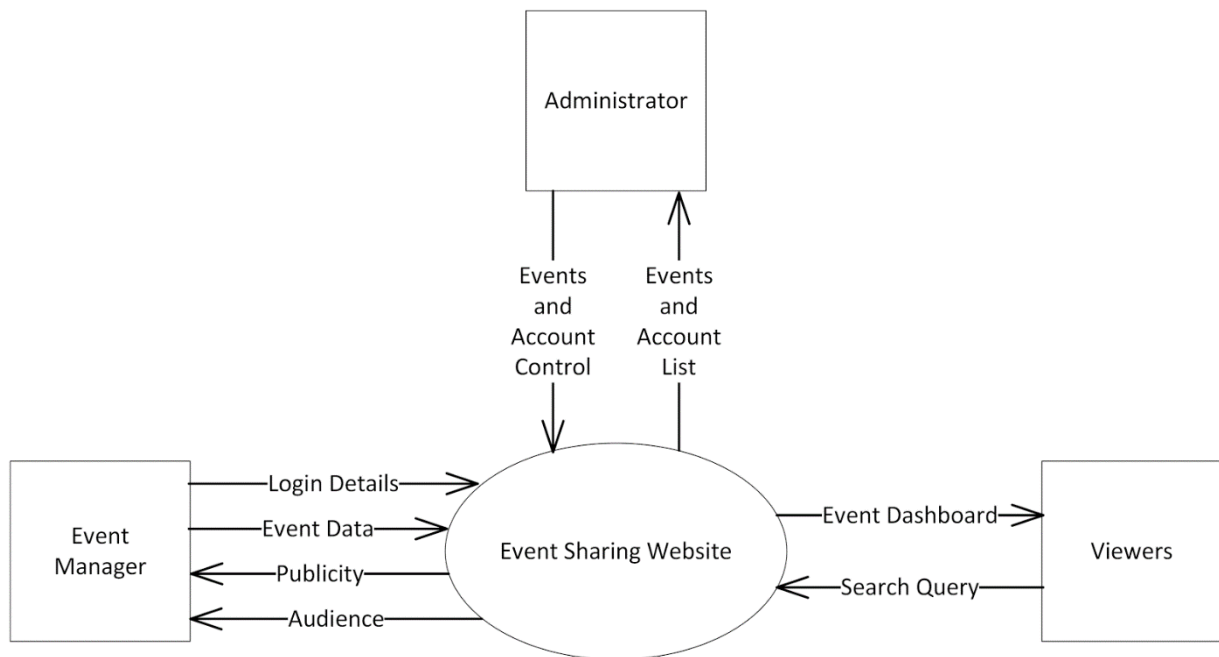
*Project Title:* Eventi

### **Description:**

Eventi is a website that aims to centralize all general events within the university and therefore providing a platform for those who seek publicity for their event as well as for those who want a single go-to site containing for everything they need to know about the events in UP.

---

### Context Diagram:



### Entities:

- Viewer
  - is a person that entered the site for the purpose of looking up event details
  - interacts with the dashboard when they use the site
  - has a login option that provides additional functionalities such as saving to a calendar, subscribing to certain users, and following uploads under certain tags
  - reports to the administrator whenever they encounter wrong, malicious, or illegal content on the site
- Event Manager
  - is a person (usually an organization representative, an event host, a typical student, etc.) who uses the site to upload or manage the events to be publicized
  - interacts with the interface by adding events and posting updates to the site's database
  - provides login credentials to upload and edit event details
- Administrator
  - manages the safety and credibility of the site and its events
  - warns, suspends, or terminates accounts that post malicious or illegal content on the site

---

## *Major Input:*

### Events

- Event details are to be inputted by registered event managers to be included to the site's public dashboard
- Required Event Details:
  - Event Name
  - Event Description
  - Tags
  - Venue
  - Date/Duration
  - Publicity Material Image/s
  - Contact Details
  - Event Organizers
  - Event Price (if any)
- Additional Event Details:
  - Event Capacity
  - Attire
  - Things to Bring
  - Miscellaneous Info
  - Target Audience
  - RSVP Form Link
  - Link to main site/page

## *Major Outputs:*

### Event Dashboard

- Displays the events of the user account currently in the site's database
  - Prioritizes events that are immediate, trending, or promoted
  - Suggests events based on recent search information
- Provides an interface to view all recently posted events
  - Contains functionalities for searching events using keywords and tags
  - Can be customized by logged in users through tags and subscription to other users and events

### User Calendar and Unified Timeline

- Displays the events the user subscribed to in calendar or timeline form
- Reminds the user of upcoming events

## *Major Functionalities:*

- Event Management Features
  - upload new events
  - edit posted events while notifying subscribers
- Event Dashboard
  - display events sorted either by popularity, relevance, tags, or time of upload
  - can be customized by logged in users to manage the events they see by subscribing to the users and event tags they want to see on their personal dashboards
- Account Information Management

- 
- edit account information
    - view personal calendar, timeline, and subscribed events
  - Events Promotion
    - pay the site money to make sure your event gets noticed more often