Eventi

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: 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 2014-2015

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:

Document Purpose:

[What is the purpose of the document?]

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 Lopez, Matthew Torres, Jacob	1.0	Initial Document

Use-Case Name: [Name of Use Case: eg. 1.0 Applicant is assigned to a squad.]

Description: [Write the 3 to 5 sentences that describes the Use Case.]

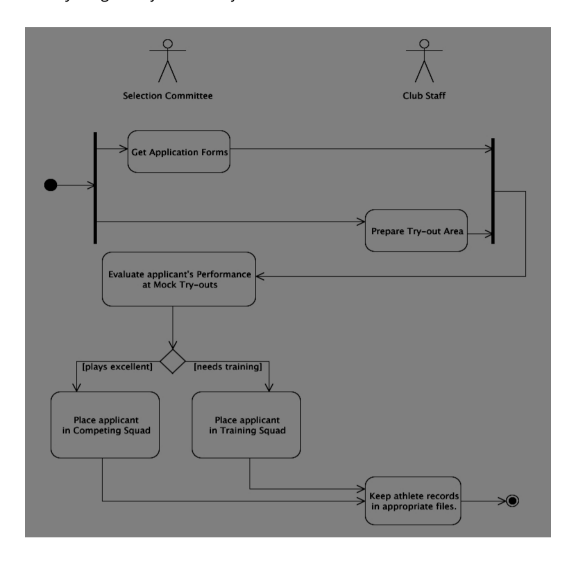
Preconditions: [If there are any, write the preconditions. Otherwise, simply type NONE.]

Flow of Events:

Scenario Name	Description
Scenario 1 (Basic Flow) Applicant is assigned to the training squad.	 Selection committee gets application form. Club staff prepares try-out area. Selection committee evaluates applicant's performance in mock try-outs. If applicant needs training, he is assigned to the training squad. Club staff keeps the application forms in the appropriate files.
Scenario 2 Applicant is assigned to the competing squad.	 Selection committee gets application form. Club staff prepares try-out area. Selection committee evaluates applicant's performance in mock try-outs. If applicant plays excellent, he is assigned to the competing squad. Club staff keeps the application forms in the appropriate files.

Page 2 Group: The Ca₱itali\$t\$ System: Events Sharing Website Version: 1.0

Activity Diagram of the Flow of Events:



Postcondition: [If there are any, write them here. Otherwise, type in NONE.]

Relationships: [If there are any, write them here. Otherwise, type in NONE.]

Special Requirements:

[If there are any, write them here. Otherwise, type in NONE.]