CoUPon: Check Out UP Orgs Now! 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: Araya, Carl Comia, Camille Florita, Nikki

In partial fulfillment of academic requirements for the course CS 191 Software Engineering I of the 1st Semester, AY <2017-2018>

System: CoUPon Page 1
Version: 1.1 Group: 2

Unique Reference:

The documents are stored in the https://github.com/carlaraya/CoUPon.

https://github.com/carlaraya/CoUPon/blob/master/02-Requirements%20Engineering/6.0%20-%20View%20St udent's%20Personal%20Information.pdf

Document Purpose:

The purpose of this document is to lay out the specifications of this use case, 6.0 View Student's Personal Information, using a scenario table and an activity diagram.

Target Audience:

- Prof. Ma. Rowena C. Solamo
- Present and future developers of the project, CoUPon.

Revision Control

History Revision:

Revision Date	Person Responsible	Version Number	Modification
10/11/17	Carl Araya	1.0	Initial Document
10/11/17	Carl Araya	1.1	Continuation of filling out the document

Page 2 System: CoUPon Version: 1.1

Use-Case Name: 6.0 View Student's Personal Information

Description: Use case 6.0 describes in detail the flow of events and the functionalities involved in

viewing student's personal information.

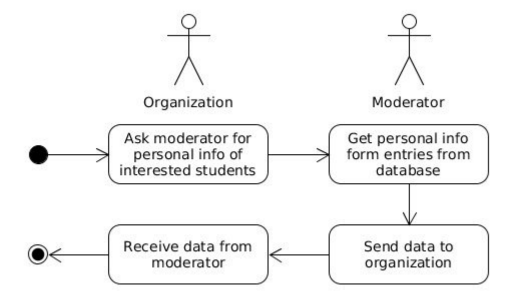
Preconditions: The application form must have been provided already.

Flow of Events:

Scenario Name	Description
Scenario 1 (Basic Flow)	 The org asks the moderator for the list of students that are interested in joining them along with their personal information. The moderator gets the entries from the database. The moderator sends this information to the org. The org receives this information

Page 3 System: CoUPon Version: 1.1 Group: 2

Activity Diagram of the Flow of Events:



Postcondition: NONE

Relationships: Use case 5.0 has to be accomplished first before this.

Special Requirements:

NONE

System: CoUPon
Version: 1.1
Page 4
Group: 2