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: 1.0 Group: 2

Unique Reference:

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

[File Reference in GitHub, preferably link.]

Document Purpose:

The document serves as a record for the functional requirements of the system to be developed, particularly the process of adding an organization's profile.

Target Audience:

The document's target audience is the Prof. Ma. Rowena C. Solamo and the developers of the project, CoUPon.

Revision Control

History Revision:

Revision Date	Person Responsible	Version Number	Modification
10/08/17	Comia, Camille T.	1.0	Initial Document;

Page 2 System: CoUPon Version: 1.0 Group: 2 Use-Case Name: 2.1 Add organization's profile

Description: Use case 2.1 is the first out the three extensions of Use Case 2.0: Maintain Org

Profile. It describes in detail the flow of events and the functionalities involved in

adding an organization's profile.

Preconditions: Content must be given by an official member of the corresponding organization and

must be approved by the moderators.

Flow of Events:

Scenario Name	Description
Scenario 1 (Basic Flow)	1. Moderators receive the approved description given by the organization.
Moderator adds the organization profile	2. Moderators will create the organization's profile to the site.3. A link to the newly created profile will be put in the home page.

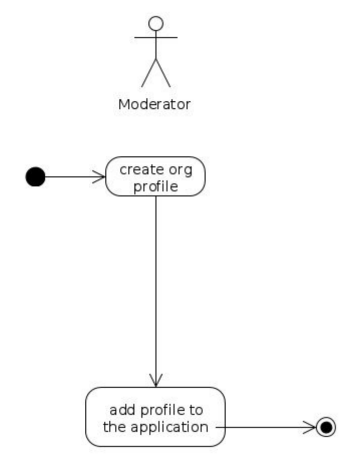
System: CoUPon

Version: 1.0

Page 3

Group: 2

Activity Diagram of the Flow of Events:



Postcondition: NONE

Relationships: This is an extension of Use Case 2.0: Maintain Website

Special Requirements:

NONE

System: CoUPon Page 4
Version: 1.0 Group: 2