# **Campus Animals**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: Gallardo, Arianne Joshin U. Yabut, Roy Christopher T.

In partial fulfillment of academic requirements for the course CS 191 Software Engineering I of the 1st Semester, AY 2018-2019



This work is licensed under a Creative Commons Attribution-ShareAlike 4.0 International License.

System: Campus Animals
Version: 2
Page 1
Group: 4

## Unique Reference:

The documents are stored in the GitHub repository, bit.ly/CampusAnimals referenced with filename Campus Animals - 2.1 -Add Profile.pdf.

#### Document Purpose:

This document details the Use Case 2.1 - Add Profile and its specifics as a functional requirement for the Campus Animals system.

#### Target Audience:

The organization Friends of Campus Animals and the general public.

#### Revision Control:

Revision Date	Person Responsible	Version Number	Modification
09/20/2018	Arianne Gallardo	1.0	Initial document; unique reference, document purpose, target audience
09/21/2018	Arianne Gallardo	2.0	updated flow of events; added an activity diagram

Page 2 System: Campus Animals Group: 4 Use-Case Name: 2.1 Add Profile

Description: Both the secretary general and the volunteers/encoder may add a new profile into the database.

Only the profiles that a certain encoder added will be visible to him/her. On the other hand, the

secretary general is able to see the entire set of the profiles being added.

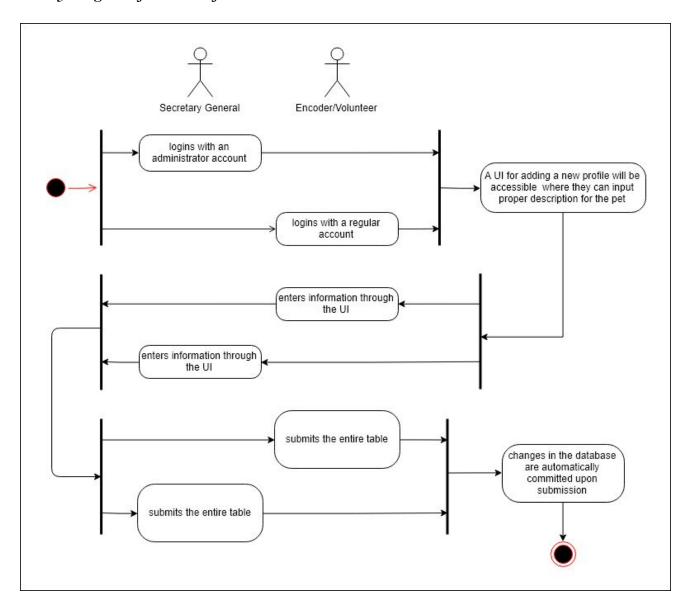
Preconditions: An account is required to be able to add new profiles.

Flow of Events:

Scenario Name	Description
Scenario 1 (Basic Flow)	1. The Secretary General logins with an administrator account
Secretary General adds a new profile	2. A UI, which is a table, for adding a new profile shall be accessible for the Secretary
	General where he/she can input proper description for the pet. In addition, the view
	for the Secretary General has the option for him/her to be able to see the profiles
	newly added by the volunteers/encoders.
	3. Information regarding the pet is entered through the UI
	4. The Secretary General may add new rows to the table if needed.
	5. The Secretary General submits the entire table and the changes in the database are
	automatically committed.
Scenario 2	Volunteer/encoder logins with a regular account
A volunteer/encoder adds a new profile	2. A UI, which is a table, for adding a new profile shall be accessible for the user where he/she can input proper description for the pet
	3. Information regarding the pet is entered through the UI
	4. The user may add new rows to the table if needed.
	5. The user submits the entire table and the changes in the database are automatically committed.

Page 3 System: Campus Animals Group: 4

### Activity Diagram of the Flow of Events:



 $_{Page}\, \textbf{4}$ Version: 2 Group: 4 Postcondition: NONE

Relationships: The Use Case 2.1 - Add Profile is extended by the Use Case 2.0 Maintain Animal Profiles.

Special Requirements: NONE

Page 5 System: Campus Animals Version: 2 Group: 4