Campus AnimalsUse 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.

Unique Reference:

The documents are stored in the GitHub repository, bit.ly/CampusAnimals referenced with filename Campus Animals - 4.0 -View Profile.pdf.

Document Purpose:

This document details the Use Case 4.0 - View 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
09/20/2018	Arianne Gallardo	2.0	updated flow of events; added an activity diagram

Page 2 System: Campus Animals Group: 4 **Use-Case Name:** 4.0 View Profile

Description: All visitors of the web application may view and search through the profiles.

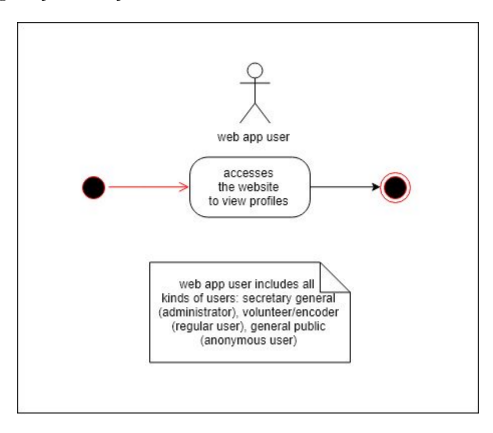
Preconditions: NONE

Flow of Events:

Scenario Name	Description
Scenario 1 (Basic Flow)	1. A user accesses the web application and is directed to the homepage
A user (administrator, regular, or anonymous) views a profile	2. The user may readily view profiles by the catagories: all profiles in the database, profiles of cats, profiles of dogs.

System: Campus Animals
Version: [Version Nbr]
Page 3
Group: 4

Activity Diagram of the Flow of Events:



System: Campus Animals
Version: [Version Nbr]
Page 4
Group: 4

Postcondition: NONE

Relationships: NONE

Special Requirements:

The UI for viewing profiles must also include a login feature.

System: Campus Animals
Version: [Version Nbr]
Page 5
Group: 4