# CSE 201 Configuration Management Plan Document

#### **Team Member Names**

Rui Dai

**Bailey Ralston** 

**Brian Ruthrauff** 

Binfang Ye

## **Team Project Title**

**Furever Home** 

#### **Project Description**

Our project is a website which presented pet shelters. Users can sign in and become a shelter or adopter. Shelters can edit the information of the pets, and they can also add or move pets. Adopters can view the photos and all information of the pets, they can save their favorite pets and be able to know the contact information about the shelter. Also, they can share the pet with their friends. More importantly, there is a filter, so adopter can select the type of the pets (cat or dog), the size of the pets, and the distance between the shelters and themselves.

## **Team Responsibilities**

List who is responsible for what.

| Member Name     | Git User ID    | Responsibility     |
|-----------------|----------------|--------------------|
| Rui Dai         | DR37           | Tester             |
| Bailey Ralston  | Bailey Ralston | Programmer         |
| Brian Ruthrauff | ruthrab        | Project Leader     |
| Binfang Ye      | yebin          | Documentation Lead |

**Project Repository** 

https://github.com/ruthrab/FureverHome

# **Branching Strategy**

Yes, we have a master branch. And we will create a new branch for each version (version 0.5 and version 1.0).

#### **Version Release Plan**

What release plan do you have? Are you making one major release per iteration? If so use the table below to record it and also include more rows if you are planning more releases.

| Version Number or Label | Features /Bug fixes Included in version | Remarks |
|-------------------------|---|---------|
| Version 0.5             |   |         |
| Version 1.0             |   |         |
|                         |   |         |
|                         |   |         |

#### **Code Check in Plan**

We will check the code 2-3 times a week. The main way to check the code is testing. Since the estimate of per user story for our project is about 2 days, we need to check the code after programmer finish each of them. I will run the website to check whether the log in page and other links of the website works or not. And we will also get approval from Change Control Board.