# CS 340 README Template

*Use this template to complete your README file. When completing the template, keep the headings as they are so that your document has a clear organization. Remove the italicized prompt text after you have completed each section for a polished final document.*

## Project Two

This project is used to create and give access to a database of animals in the Austin Animal Center to search through and filter through the database. This project lets the user use the Grazioso Salvarethe requester to filter for animals by creating a dashboard. This also creates mapping, user interaction, and charts to locate and search for animals.

## Motivation

This is a way for me to test my skills that I have learned in this course by making and working within databases. This is created through the use of Python which is a good source that works well with mongodb. This also helps to create a simple and interactive database that can be used for all consumers.

## Getting Started

First you will need to start Mongo and import the csv file.

Next you will need to create a way to access the information within the file.

Next you will need to create an authorization system that requires an admin account and password.

Next you will need to install my python file using Jupyter Notebook

Finally type in the address of the dash and connect.

## Installation

*Python*

*MongoDB*

*Jupyter Notebook*

## Usage

*Use this space to show useful examples of how your project works and how it can be used. Be sure to include examples of your code, tests, and screenshots.*

### Code Example

*A screenshot of a computer

Description automatically generatedA screenshot of a computer program

Description automatically generatedA screenshot of a computer code

Description automatically generated*

### Tests

A screenshot of a computer

Description automatically generated

## Contact

Your name: Emilio Hernandez