## Skylar VanWormer

04-21-2022

CS 340

## ReadMe File

## About the Project/Project Title

*The point of this project was to create a Create and Read within python for the database AAC.*

## Motivation

*This project was to make a data table for the Animal Shelter to be able to be easily edited and give options with radio items to choose what type of rescue the animal had. I also needed to be able to add the logo of the animal shelter as well.*

## Getting Started

*Getting started, I just had to make sure that the data was loading in, and that the data table was set up to be used.*

*After that, I was able to put code in that made the data table usable. This means that I put the location used in at the end of the code and so on. Screenshots below to show what I am talking about.*

## Installation

*The tools used were Jupyter Notebook and the command line.*

## Usage

*Can be used to query MongoDB by reading, creating, adding, and deleting data. As well as seeing the location of animals, etc.*

### Code Example

This is showing the code for my radio items.

*Text

Description automatically generated*

Outcome of code, could not figure out what was wrong to make code run.*Graphical user interface, text, application

Description automatically generated*

Location being added in for map view.*Text

Description automatically generated*

Logo being added in.

*Text

Description automatically generated*

### Tests

*The tests can be ran by importing animal\_shelter the code that was written in python and then trying to run stuff from within the database. This also includes being able to add an animal into the database and deleting one when needed.*

## Contact

Your name: Skylar VanWormer