# 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.*

## About the Project/Project Title

Create and Read in Python is the title of the project. This project is about how to create useful ways to create and read in Python while using Mongo.

## Motivation

To help end users operate Mongo and run python scripts simpler.

## Getting Started

I imported the Austin Animal Center Result data set and created an Index, which creates a new username and password with python code in order to login to Mongo and gain access to the database.

*Text

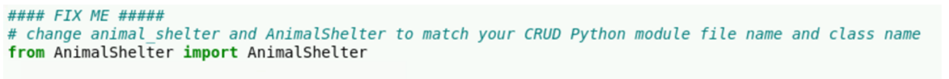
Description automatically generated*

**Text

Description automatically generated**

## Installation

The tools I used are Jupyter notebook and command line. The libraries I used are PYMongo and Objectid. The CRUD Python module was named the AnimalShelter.

**

## Usage

This project is used to request MongoDB by creating and reading data from the MongoDB.

### Code Example

The code below shows the implemented C and R methods in CRUD.

Graphical user interface, text, application

Description automatically generated

### Graphical user interface, text, application Description automatically generatedGraphical user interface, text, application, email Description automatically generated

### Tests

The performed the test in the Jupyter notebook and I created and ran the functions in order to create sample data and read the database.

### Screenshots

***Graphical user interface, text, application, email

Description automatically generated***

## Contact

Your name: Amber Foster