# Project Two README

## About the Project/Project Title

*This project is the creation of a dashboard for use with previous module works. It uses the Pandas framework to create a functional dashboard GUI that can be used to run through hand manipulate the database previously created using MongoDB/Pymongo.*

## Motivation

*This is meant to assist in gaining knowledge and experience in full-stack development. In this project, MongoDB/Pymongo module/ and the Pandas module all work in tandem to create a full layout that can be manipulated by a user to interact with the Animal Shelter database.*

## Getting Started

*Much like the previous project, one must ensure that the database is up and running, as well as up to date. To make things easier, if pyinstaller is installed to the system you can create an executable out of the python script that can simply be double clicked to open the application. If not, run the python script throught the command line terminal.*

## Installation

*Install MongoDB through the website, then set up locally. Afterwards, ensure that the Pymongo module is properly installed to the system, then check for Pandas.*

## Usage

### Code Example

*Text

Description automatically generated*

### Tests

*Run the Test script provided with the .py script.*

### Screenshots

Text

Description automatically generated

## Contact

Your name: Cody Cox/cody.cox@snhu.edu