# Project One README – Matt Bramer

*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

Grazioso Salvere Rescue Animal Training Database, a database created for all the animals currently at each site for the Grazioso Salvere Rescue Animal Training Company.

## Motivation

A database for those animals is important for making sure all animals are taken care of, in both monitoring their breed, gender, and more specific aspects of animals at the Training Company.

**Explanation of the purpose of the CRUD Python module**

Taking pieces from the database by using a python script is much easier than fumbling around a shell command, but using the python code is easier.

**Explanation of how the module should be used**

In many less lines of code, using Python instead of noSQL.

**Demonstration of the module’s functional operations**

A screenshot of a computer screen

Description automatically generated with medium confidence

A screenshot of a computer screen

Description automatically generated with medium confidence

A screenshot of a computer

Description automatically generated with medium confidenceA screenshot of a computer

Description automatically generated

*A screenshot of a computer program

Description automatically generated with medium confidence*

## Getting Started

First, open the database while using a terminal. I start by opening the MongoDB database with “mongosh”.

## Installation

MongoDB, python.

## 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

“mongosh” “show dbs” “use aac”

### Tests

This opens the MongoDB Shell, and uses AAC database.

### Screenshots

A screenshot of a computer program

Description automatically generated with medium confidence

## Roadmap/Features (Optional)

*Provide an open issues list of proposed features (and known issues). If you have ideas for releases in the future, it is a good idea to list them in the README. What makes your project stand out?  
  
Note: This section is optional for the purposes of this assignment. If you choose not to fill out this section, remove it from your final README file.*

## Contact

Your name: Matthew Bramer