# Project Two README

## About the Project/Project Title

This project will allow my client to view specific information based on their needs, this is specific dogs.

## Motivation

The motivation of this project is to apply database system concepts and principles in the development of a client/server application and the to develop client-side code that interfaces with databases.

## Getting Started

To get a local copy up and running, follow these simple example steps –

1. Review the specs and desired functionality
2. Open MongoDB
3. Start on dashboard with an unfiltered data table of shelter animals
4. Develop queries that allow users to filter the database
5. Build interactive options which users can activate
6. Add widgets for a dynamic presentation of data

## Installation

The software required are Python and MongoDB.

## Usage

Please see below

### Code Example

# Complete this create method to implement the C in CRUD.

def create(self, data):

if data is not None:

self.database.animals.insert\_one(data) # data should be dictionary

else:

raise Exception("Nothing to save, because data parameter is empty")

# Create method to implement the R in CRUD.

## Contact

Your name: Emma McCarter