# CS 340 README Template

## About the Project/Project Title

*Creating a database that can interface with client-side code for Global Rain. We are also supposed to apply database system concept and principles.*

## Motivation

*I was assigned as lead developer to create a system that identifies dogs that are good candidates for search and rescue training. Also implement code for graph tracking and interactive options to filter data. Add Grazioso Salvare logo.*

## Getting Started

*For this project, youll want to connect to the animal database and use the account aac with password 123.*

## Installation

*For this I used mongoshell and juniper notebooks.*

## Usage

*Here are some code examples and sreenshots of my code.*

### Code Example

Text

Description automatically generated

### Tests

Diagram

Description automatically generated with low confidence

### Screenshots

*Text

Description automatically generated*

## 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?  
  
Further options for dogs could be implemented for type breed etc as more and more requests come in.*

## Contact

Your name: Marcus Bullock