# 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

*Python project that can read and write to a mongo database*

## Motivation

*When working with db’s it is much easier to work in python than in a terminal of the database.*

## Getting Started

*You can get a head start by cloning the project from git or following the first steps in the rubric.*

## Installation

*You will need to import MongoClient & ObjectID*

## Usage

*You can pass data through a def in python with parameters.*

### Code Example

*For example I can pass data through a parameter by def create(self, data): then I can call on data throughout that function.*

### Tests

*We can test out create method by defining another method like find() to search and return what we added earlier. This kind of checking isn’t the best but will work.*

### 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?  
  
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: Samuel Bailey