# CS 340 README Template

## About the Project/Project Title

Grazioso Salvare chose to contract Global Rain to update databases and create a functional dashboard for them and their users. The purpose is to interact with and view the databases by utilizing CRUD functionalities in mongoDB. We want to establish a quick user friendly database/dashboard so our users can create, read, update, and delete database information accordingly. Being able to efficiently locating single or all specific details within the database.

## Motivation

Our motivation for this project is the lack of access for smaller companies to easy user friendly databases. Database set-up, monitoring, and maintenance can all be hectic for smaller companies that may not have the know-how to establish databases themselves, or resources to get an outside entity to create and manage the databases for them. With this project for Grazioso we plan on mainstreaming a user-friendly basic database with a functional dashboard that can handle creating, reading, updating, and deleting information for your quick set-up database.

## Getting Started

We will have copies of the initial python start-up code for a quicker implementation process, before downloading the code you will want to create a database for your organization in the mongoShell as well as a user account for yourDB, download data onto the DB, adjust starter code in the .py file followed by the .ipynb, from there make the updates to the code adding your own flavor/personalization wants and needs. A good rule of thumb is to have your log-in hardcoded when running the tests for ease of access.

To get started on this project you need to login to the mongoShell we utilized the Linuxshell to log onto mongoDB. Importing your specific data set you want to utilize and creating the index will be handled while in the mongo shell. Creating a user account for your specific database is the next step so when we create the code to initiate our dashboard we have a login for that specific database already established. You can then find a generic source code in the GitHub folder to show you the general steps on how to then establish the ability to add and view specific items in your Database. We used Jupyter Notebook to create our IPYNB and .py files for the pymongo requirements. Screenshots below will show some insightful tips and tricks while utilizing the mongoShell and interacting with your database.

## Installation

**LinuxShell**- we are utilizing LinuxShell for the lack of special commands windows/mac can require at times as well as the cost efficiency

**MongoShell**- is our terminal for interacting with our Mongo database.

**Jupyter Notebook-** We utilize this to create mock code for anything we choose to add to the database by creating .py files to test with the notebooks functional python3 .ipynb that actually runs our code.

**Python-** Simplistic language that is hyper user friendly so any user can learn to update and make changes to their database information.

**PyMongo-** Used to import the python code and into mongoDB for our dashboard and added usages.

**RESTful-** Protocol is utilized in congruence with HTTP protocol to create the API.

## Usage

**Command options for working in MongoDB databases.**

**Screen shots for commands as well as initial importing of database information will be given below under roadmap/features section. Some examples are from other databases that have already been established and implemented into the system.**

mongoimport –port \*\*\*\*\* --db AAC –collection animals –type csv –headerline –file aac\_shelter\_outcomes.csv

**While in the MongoShell you always want to verify that you are using the proper DB.**

We can do this with 2 quick commands.

**show dbs** – which will give us a list of the databases available to us. Example below

**AAC** 0.002GB

Admin 0.000GB

City 0.011GB

Config 0.000GB

Enron 0.007GB

Local 0.000GB

**use AAC – sets us up to use the AAC database.**

db.inspections.find({"business\_name":"AUSTIN 2012"})

db.inspection.updateMany({“address.city”:”ROSEDALE”}, {$set:{“address.zip”:”76114”}})

db.inspection.deleteOne({“result”:”Violation Issued”})

db.createUser({user: “aacuser”, pwd: “insertpassword”, roles: [{role: “readWrite”, db: “AAC”}]})

### Code Example

*![Graphical user interface, text, application, email

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDyRXhpZgAATU0AKgAAAAgABAE7AAIAAAANAAAISodpAAQAAAABAAAIWJydAAEAAAAaAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFNoYXVuIFJlc3RlcgAAAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzczAACSkgACAAAAAzczAADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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g5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A+kaKKKACiiigAooooAKKKKACiiigAooooAKKK5htL1h43sNOv54bVXYtd3L75ZCTnC+ijp2rOpPkjdK77I1pU/aSs2ku7OnqpbarY3l7c2lrcpJPakCZB1Q1za+C7+BhLbeIblZhzuKnB+vzVraHaS2lxc/b7OBLyTDPdwLgXA9T6Edx75rGnWqSdqkHH7mvwNqtCnGPNTqKXyaf4mzRVfUb6LTNMub+53eTaxNNJsGTtUZOB64FZc/i7TrfSdJ1GQT+Rq80UNvhBuDSDK7hngcc11HIblFZ2qa5aaRc2EF2JC+oXAt4di5AY+voKz9U8a6ZpOryaXMl1NfLEskdvBDvebdnhADyeCTnAA70AdDRXP6P4xsdZe8gS2vbW+s08yWxuodk231Azg5+vcetWtP8SadqXhn+3beRhZCN5GZxhlCZ3ZHqMGgDWorgvFnjua28L6bqGi21+gv5I2WX7KGAjLYIPUBmHT1FdEfFNlDoDatqEF5YQq/liK6gKSs2cABOSSe1AG3RXP6Z4wtL/Vk025sdQ0y7mQvBHfweX5yjrtIJBI7jrUVz470uDVpdLjgvLm+inELQW8O9uQCX4PCDcMk0AdLRRRQAUVl3PibQbPVF0271vToL9yAtrLdxrK2emEJzz9Klvtd0jS5Hj1PVbKzdIfPdbi4SMrHu27yCRhdxAz0ycUAX6Kw9T8UWkHhWTW9HudO1GAMipI2oJDA26RUP77lRjdwO5wO9WL7xPoOlvMmp63p1m1uUWZbi7jjMZcEqGyRjIBIz1waANSisw+JNDF9b2R1nT/td0oe3t/tSeZMp6FVzlgfUUuqeI9E0SWOPWtZ0/T5JeY0u7pIi/wBAxGaANKiuf8QeKl0O/wDD1vHbC7TW78WayrLtEYMbPvHB3fdxjjr1roKACiqOqa5pOhwpLreqWWnRyHCPd3CRBj6AsRmsjxB40tdHtdBurNYdRttZ1SGwSeK4GxA4c+YGAIYDZ04+tAHS0Vn6Xr+j62ZRourWOoGE4l+yXKS+WfRtpOPxpkXibQrjVm0qDWtOl1FSQ1ml2hmBHUFAc/pQBp0Vxl/8SdN0fVPFcGtRraWvhyC3mM5nXddGaN3CIpwN3yYAydxPatuDxboE/h6HXP7ZsI9MlAxdSXUYjB/ul87cg5BGeoNAGxRWeuv6O+jnVk1axbTV63ouUMI5x9/O3qQOtT2WpWOpCY6de292LeUwzGCVX8uQYyjYPDDI4PPNAFmise48X+GrSTy7rxDpUD+c0G2S9jU+YpwyYLfeB4I6g1oRajZTX0tlDeW8l3CivLbpKpkjVvusy5yAcHBPXFAFiiq9vf2d1c3Nva3cE09qwS4ijkDNCxGQGA5UkHOD2qxQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUANlkEMLyNnailjj0FRfaJf+fOb80/8AiqL7/kHXP/XJv5Gp6AIPtEv/AD5zfmn/AMVR9ol/585vzT/4qnrcQvcSQJNG00Sq0kYYFkDZwSOoBwceuDUlAEH2iX/nzm/NP/iqPtEv/PnN+af/ABVT0UAQfaJf+fOb80/+Ko+0S/8APnN+af8AxVTF1DhSwDNkgZ5NLQAyGUTR7wrLyQQ3UEHB6fSn1BZ/6hv+usn/AKG1T0AFFFFABRRRQAUUUUAFFFFABRRRQAV5x8WP9XYf9dl/9Bkr0evOPiv/AKuw/wCuy/8AoMlXD40c2L/3ep/hf5HDRH92KKIh+7FFeqfnD3PoCiiivHP1AKKKKACiiigAooooAKKKKACiiigApAQehz9KWuVu55LnWLpfDOoBLyPm4tZR+7kI4JGeh6A+tZ1JuEeZK/pua0oRnLlcreux1VGRnGefSuPS68bzP5RsrSDsZTjA/wDHj/Kug0rTZbJGlvblru8lx5krcAD+6o7CsaeIdV2UGvVWNquHVKN5TTfZO5W8Yf8AIj65/wBg+f8A9FmuE1lhB8LfBN7JxBZ3VhPO/wDcQKQT+orsfGkWs3+jvpOiWKTf2hG8E1zLMES2QjBJHViQTjHpWnY6PbWvh220eWNLi2ht0tysiAhwqgcg/Suo5DjvGWs6de+JvCVtZXkNxKNTSVhC4cKp4BJHTPb1waJNQsNP+OUp1GWOAzaSkcMkpAG7fnGT0JANdfa+HNFsYkjtNKs4UjlEyBIFG2QcB+n3hk81iyeGXvfiFfX2o2UNxpdxpqW+JdrhnD5xtP8AOgCiJ7fVfjFbzaS6Tix010vJoiCoLN8qEjv3x/hXO6rFcabqWq+BbXeia5exT2jKPuQyEmf6BdhGPc16jYaXY6RamDSrKC1jzny4YwgJ9TjvXO6BpWqaj4kl8S+JLZLOZYjb2NkrhzBGTlmZhwWPt0FAFX4kxw2Pgq1CARW1teW30RFbH5dKr/EWUT22g6jbah5Njb6krS3kCrKsBIIWQg5GAfXpmu6urWC9tZLa8hjngkG145FDKw9CDUFrpOn2WnfYLSyt4rQ5BgWMBDnrkdDmgDk4ND+365pd1feM/wC05LSUzW0IjgUvxzgpyRjrTvB8Sf8ACwPGcu0eZ9ogXdjnGw8V0Wn+GdD0q6+06bpFlaz4IEkUCqwB6gEDirsNla29xPPb28UUtwQ00iIA0hHALHvQBPRRRQB89a9fJq/wx8Xata2/hvSrK8nvM2k9vJc388ysy7i3mDZISu4DawUYPQV1ehx22s/F7wtd3fl3jJ4LFwkjYf8AeedGu764ZufevR18N6GmpTagmi6et7cKVmuRaoJJARghmxkg980+w8P6NpUkUml6TY2TwxNBG1vbJGUjZt7ICoGFLfMR0J560AeJ+JkW38HfFK2gURwJ4isnWNRhQzPaliB7nmu38PadZ3fxx8dzXVtFM8dnp0SmRA2FeOTcOfXaufpXbS6DpFxFdxz6VZSx3siy3SPbIRO642s4I+YjauCemB6VYisLSC9uLyC1gjuroIJ50jAeUKCFDMOWxk4z0yaAPBbKwtbT9lPTbu3gRLlL+3nWbb84cagqBs9chflHsMV099fpqHjnxdLbQ+GtLXTxDa313rcD3Utyvl7hiMSIETDYGM7jXpf9haQNIXShpVl/ZykFbP7Onkght4ITG373zdOvPWkuPD+jXeqxandaRYz6hDjy7uS2RpUx0w5GR+dAHiXhO4M/w++EgeTfJFrskTAnlNouAFI6jAAGK99rK/4RzR7VWmsdD00XCzNdx4t0TNxgjzNwUkMc434JwTWT/avjv/oVNF/8H8n/AMi0AY3jHTYrj4hWN/pOt6Tba/b6c0Y0/WIPMhmgaTO9SCCrblwWXPHUVxd/cad4j8M+H7N9FsrGOPx5HaXsFlJ5lrcyBHLvGcDKNuwRj+8DXra6RH4l02P/AITbw5pLzxudlu7LexoPUM8a4J/3fxq+NE0oWtrbDTLMQWUgltYvs67YHGcMgxhSMnBHPJoA818T2cmn/Fe9Hhq3W2vZ/Bd55S2yBS8qyr5fA6kE8VyemaT/AGr8JdAhHibwnptuTam2lh0yT7ZDdBlONwnyZd+Qx285bgCvfDYWbaiuoNawG9SIwrcmMeYsZIJQN12kgHHTIqnF4Y0GDVjqsOiabHqLEk3iWkYmJPU78Z/WgDybxege7+M4K7saPYkcZxiCXmna88tx488DGzvdHgsjo8v2KXUoDPbfavk3ABXQCTZ0JPrxk17D/Zen+fdzfYbbzb5FS6k8ld1wqggK5x8wAJABzwTVT/hF9A/scaT/AGHpv9mht4svskfkhvXZjbn8KAPFvFOl/Yfh78TLtdc0q/kuI7X7Ta6RatDDbTKRlsF3G5lK7sHqozXtlmuj6CLLRrV7SyeZGFrahlR5gijcVXq2BjJGccZpV8PaKmjNpCaRYLpjjDWQtkELc55TG08gdqszafZ3F9bXs9pBLdWocW87xBpIQ4AbaxGVyAAcdcUAeQeD5/DEWi/E5dZkslkbXdS+2LcFQzQ5O3ryVzux/tbu9U9Mup/BHhv4feOdW8xIP7LXStXJBLCB1327n/dYAc/38V3vhv4d2VoNXbxNpulanJda3d6jaPJAsxhjlcMoy6/K3HOOPc1P408Nar4veDRJDYQ+GZHilvyxZrifY+/ylXbtVSVXLbs4yMUAcdFqPijwP8IV8VaXokeqapql6dX1eCRmDRxSncQoHOVQIv8As4JwQCKxtM1jxL8d/FVrd6VJfeHPBekzpK0qPsnvJlwdoI44P1AHJySAPeQABgDjpiobW0trG1S2sbeK2gTOyKFAirzngDgcmgCavIPCRkt9Y0bW9TttNuL/AFTV72ylkjV1vYnBnzvfdh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### Tests

We are running simple tests to verify that we can create and read a file with the code. Below we are importing our library that you can see above. Then creating a loop to create and read printing out the created object below.

![Graphical user interface, text, application

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDyRXhpZgAATU0AKgAAAAgABAE7AAIAAAANAAAISodpAAQAAAABAAAIWJydAAEAAAAaAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFNoYXVuIFJlc3RlcgAAAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzQ0AACSkgACAAAAAzQ0AADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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### Screenshots

*![Graphical user interface, text, application, email

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## Roadmap/Features (Optional)

Video link showing functionality of dashboard:

<https://clipchamp.com/watch/r8c3cUFkXNo>

![Graphical user interface, text

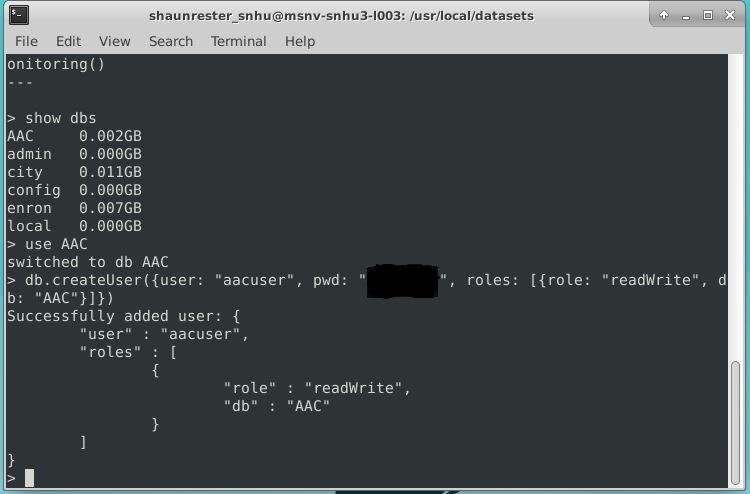
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## Contact

Your name: Shaun Rester