# Team Fraggle Rock

Trent Maas maastt@mail.uc.edu

(937) 307-3861

Project Advisor: Giovani Ábuaitah (abuaitgi@mail.uc.edu)

# Web Application for Database Management

Project Purposes and Goals Statements:

- Create a Web Application that allows for easy editing of MongoDB Databases.
- Implement Metadata Collection for Version Control Features
- Webapp has security features in order to log who's making what changes.

### Project Abstract

This project aims to provide easy and intuitive database management implemented alongside useful **metadata collection** that would allow a database manager to easily collect information about how changes are being made and by who within their databases. Our Web Application aims to provide these features alongside **security** features that will permit administrators to easily monitor and protect the data they overlook. We also seek to implement the features supplied by ckEditor to enable robust text entry into databases expanding the ability of database managers to add any kind of data they want with ease.

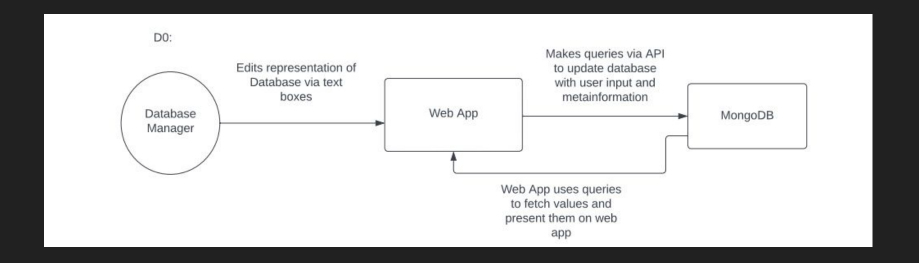
#### **User Stories**

As a database manager, I want to manage a MongoDB database and collaborate with others on my team, thus allowing the team to be more productive.

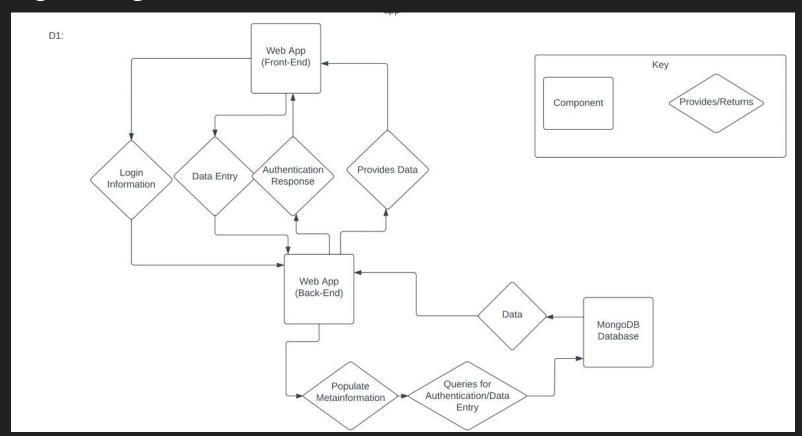
As a database manager, I want to be able to record when changes are made to the database and who the changes were made by, allowing better version control and safe storage of data.

As a project manager, I want all of my team members to be able to update our MongoDB database regardless of their current knowledge of query languages.

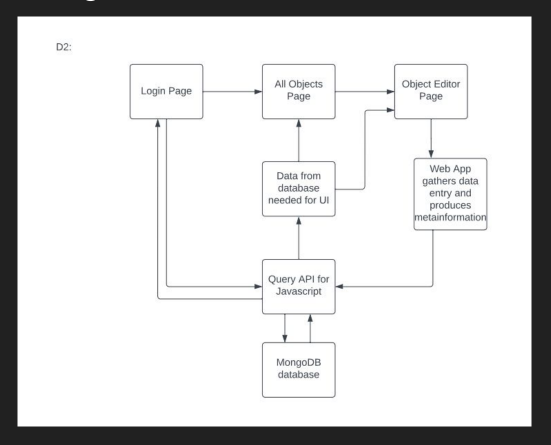
# Design Diagrams



# Design Diagrams



# Design Diagrams



# Major Project Constraints

#### Security

- Accounts must be verified to ensure data collected is accurate and useful
- Web Application should protect Users Data.

#### Environment

- Inspiration for Project comes from desired product from job, if I want to use what I created on this project in the future I must ensure I don't design anything that wouldn't be able to be used at my company.
- With this the quality of the project also affects the opinions others have of me in my professional space at work.

#### Economic

 I am the only person funding this project and I would prefer to keep the overall cost in terms of money low thus many solutions I seek are free to implement.

# Review of Project Progress

- Currently have my main 2 webpages are set up one for viewing entire database and one for drilling into a document to edit it's contents
- 2nd webpage does not have editing features implemented
- Work on Back-End has started but existing back-end is mostly from testing and does not reflect what is needed by the final product.

# Expected Accomplishments for End of Term

- Completed Back-End for allowing editing and requesting data from mongodb database.
- Implement Security Features for making accounts, managing accounts, logging in etc...
- Complete Data Editing UI and implement ckEditor to allow for large text entry into database.

### Division of Work

I am alone on this project everything is developed by me.

### Expected Demo at Expo

- My Expected Demo would be a short run through of what my application provides and a quick run through of the user interface and how to make edits.
- I could also provide a couple setups with the web application open providing a simulated experience of what collaborating with others using my web application would be like.