Meeting Details

In person

All group members attended

Date: 10/15/2016 Time: 2:21 PM

Things discussed:

• Tasks for the sprint

• Division of those tasks

- Discussion for requirement analysis improvements
- Discuss generic work flow for each sprint
- Necessary data base information
- Page design and user interface ideas
- Plan for completion of sprint and delegation of tasks

Summary of sprint 1

The first sprint of this project is focused on setting up the overall infrastructure that will be the backbone for the application. A database and hosting environment will be created to support further expansion and functionality that will take place in remaining sprints.

Tasks for the sprint

As you work, please mark off your particular task. Further, if you can, please create a separate markdown file detailing your work and describing the process you went through. This is to help show the process of the sprint for each task

Task breakdown

• [x] Create wiki page link

Member: Jared

 Create general wiki page for the project, which details at a high level the sprints, requirements, and work flow • [x] Sprint Documentation

Member: Jared

- Sprint document created in this commit
- Many more commits related to this task, as group members updated the sprint document as they worked throughout the sprint
- [x] Set up deployment

Member: Zach

link to example page for proof of successful deployment

• [x] Data base creation

relevant commit

This page https://mizzou.tech/view.php shows a successful query to our database to show that it exists and has some data.

Just for proof, the code for that page can be found here:

link

The page shows a valid query that is run when the page is loaded, verifying and displaying our data.

Further, here is a link to the script that was used to create our tables:

link

And here is a link to a png file showing the tables in mysql:

link

Member: Geoff

• [x] ERD finish

commit link

link to ERD diagram for reference

Member: Geoff

Reviewer: Andrew

• [x] organize repo

Member: Jared

- Created some new folders to organize the repo.
- Created directory for requirements and related docs
- created directory for currents print

commits: commit 1 commit 2

Reviewer:

• [x] drill down into UI functionality

Began initial page design. Outlined each page in php file with general flow and text descriptions for each page that display when viewing the page. Mostly an outline for each page for implementation when the time comes.

Members: Liz

• [x] create page design document for details on current design decisions commit for adding page desing document

adding some small display functionality for searches and displaying user's manifests $\,$

Link to document itself

• [x] begin thinking about UNIT tests?

Member: Andrew Unit Testing Doc

Commit

• [x] organize links to various documents needed for the sprint Jared