

Documentation

March 28

Gianna Sheffield

- Created user stories
- Sent user stories to Samantha

March 29

Josh Godar

- Created web server using SQL
 - Can be accessed here: 65.29.193.84
- Set up GitHub repository
 - Can be accessed here: https://github.com/GodarJD/CSE_201_BYTEME

Michael Flores

- Set up Trello

March 30

Group Meeting

- Prioritized user stories with Samantha
- Played planning poker to figure out time estimates

March 31

Michael

- Added user stories with their respective priority ranking and time estimate to Trello

April 3

Michael

- Added tasks for iteration 1 to Trello
- Assigned iteration 1 tasks to group members
- Created Screenful account as our burn down chart

April 5

Gianna

- Designed each page of the app on paper
- Uploaded designs to Trello

Josh

- Added template to web server

April 6

Group Meeting

- Discussed the following topics with Samantha
 - The plan for iteration 1
 - The plan for Demo #1

April 8

Gianna

- Created PowerPoint for Demo #1

April 9

Gianna

- Distributed and explained roles for Demo #1

Demo #1

- Displayed our home page and sign up page (with template) to the class
- Explained Trello and Screenful
- Explained division of tasks among group members
- Explained user stories priority ranks and time estimates

April 11

Dakota Brown

- Created apps database using SQL
- Created accounts for each team member
 - Dakota
 - Account Type: User
 - Username: browndm5
 - Password: sophieMyDog
 - Gianna
 - Account Type: Admin
 - Username: sheffigm
 - Password: racecar
 - Josh
 - Account Type: User
 - Username: godarjd
 - Password: racecar
 - Michael
 - Account Type: Admin
 - Username: floresm2
 - Password: racecar
 - Patrick Strait
 - Account Type: User
 - Username: straitpe
 - Password: racecar
- Designed logo
- In process of learning MySQL Workbench and PHP

Michael & Patrick

- Coded/developed layout and ratings for apps

- Constructed the homepage of the app
 - Used HTLM and Bootstrap

April 19

Dakota & Josh

- Created a UML class diagram
 - Committed source and PDF version to doc directory
- Identified the parts of the design pattern in the source code
 - Planned to show patterns in source code and describe them to Samantha

Dakota & Patrick

- Identified a design pattern that we are using for our project

Gianna & Michael

- Created a "help doc" to be used inside the app
 - Committed help doc to the doc directory

Gianna

- Formalized documentation
 - Committed documentation to doc directory
- Learned the source code hierarchy and what each class does

Josh

- Created a subdirectory in the repository named "doc"
- Explained code hierarchy and what each class does to Gianna

Michael & Patrick

- Created a UML Use Case diagram to model some part of the project
 - Committed source and PDF version to doc directory.