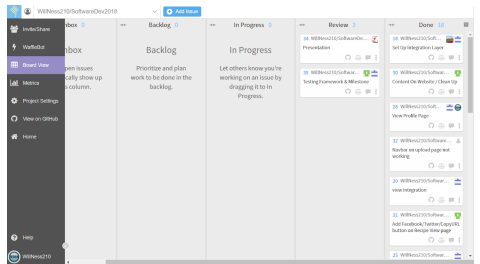
- Title
 - Let's Code Djibouti Recipe Sharing Website
- Who
 - William Ness
 - Robert Gomez
 - o Kyle Bremont
 - Jeff Lucca
 - Nasurudin Furi
 - Harsh Deshpande
- Project Tracker
 - https://waffle.io/WillNess210/SoftwareDev2018
 - (should be able to login and view as long as you're a member of the GitHub repo, if not please email me @ William.Ness@colorado.edu)



- GitHub Links
 - o MAIN CODE
 - https://github.com/WillNess210/SoftwareDev2018
 - MILESTONES
 - https://github.com/WillNess210/SoftwareDev2018Milestones
 - MEETING NOTES
 - https://github.com/WillNess210/SoftwareDev2018Logs
 - Looking for?
 - Source Code
 - https://github.com/WillNess210/SoftwareDev2018
 - Test Cases / Test Plans
 - https://github.com/WillNess210/SoftwareDev2018Milestones
 - README.md in GitHub explaining to others what your project is about.
 - https://github.com/WillNess210/SoftwareDev2018
 - Project Milestone 7 document
 - You're reading it!

- Member Contributions
 - o William Ness



- Set up front end w/ bootstrap and some custom CSS
- Set up Navbar
- Created & added functionality for recipe view, explore, homepage, profile page,upload page w/ jQuery
- Created login/register pages
- Managed waffle.io
- Robert Gomez

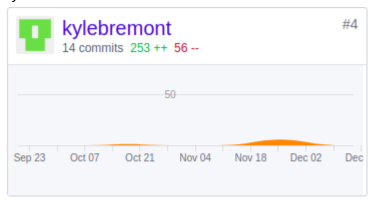




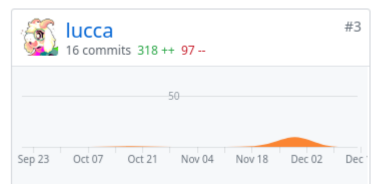




- Github was incorrectly tracking my commit history: Total commits = 31
- Designed, implemented, and maintained the postgres database
- Helped with API and login
- General testing and bug tracing
- Kyle Bremont



- Worked on front end
- Implementing nav bar throughout website
- Removed items on page that were not within the database
- Recipe sharing on social media
- Worked on explore page
- Jeff Lucca



- Worked on front end
- Made profile page
- Made profile settings page (unused)
- Helped with upload page
- Various changes/tweaks
- Nasurudin Furi



- Deployed website on Heroku
- Helped with upload page
- Created recipes
- Harsh Deshpande



- Set up API layer using JavaScript
- Wrote a queries page that uses the pg module and the Heroku Postgres
 CLI link this would send different queries to the database and retrieve back data in JSON data

- After setting up the query commands, used the router feature of the express module to tie these queries to api endpoints
- Input information for POST and PUT calls would be put in JSON format and then passed to the appropriate api endpoint
- Also set up persistent session using cookies with the CookieSession module - the cookie would carry the value of the current user logged in (this was on the back-end/server side), cookie would get destroyed after user logged out
- Converted the Upload, Dashboard pages to ejs, served them up using the ejs module
- Made a python script that has API call testing using the unittest and requests libraries, deployed this onto Travis CI for continuous integration
- Deployment
 - https://djibouti-recipe.herokuapp.com/
- Continuous Integration System
 - o https://travis-ci.com/WillNess210/SoftwareDev2018Milestones