Title:

Pulse (Team 112-5)

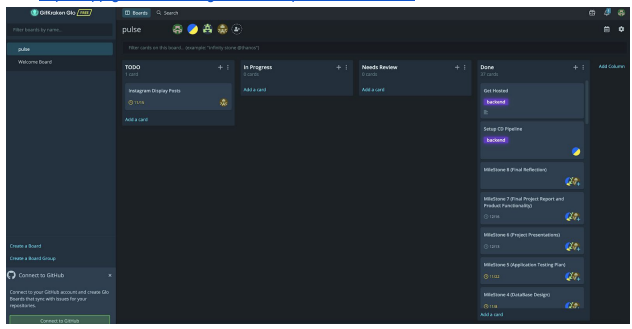
Who:

Rhett Hanscom Ryan Drew Michael Carter Kenny Schader

Project Tracker:

GitKraken (KanBan Board) -You will likely be unable to access this as you will not be a member of our GitHub organization, but I have attached a screenshot.

Link: https://app.gitkraken.com/glo/board/XYpBv-PbxwAPcXEw



VCS:

GitHub Organization: https://github.com/ctrl-alt-delete-3308

Github Pulse Code: https://github.com/ctrl-alt-delete-3308/pulse

GitHub Organization Milestones: https://github.com/ctrl-alt-delete-3308/milestones

GitHub Organization Minutes: https://github.com/ctrl-alt-delete-3308/minutes

Our code repository is divided into two branches: 'master' and 'develop'. The master branch is continuously deployed on Heroku as our live finished project. The develop branch is continuously deployed on Heroku to our live stage app.

Important files:

- README.md and LISENCE.md are in the main directory.
- 'pulse_project' contains the settings for the application as a whole.
- 'pulse_search' contains the files which comprise our search functionality and any pages not relating to users. Tests for these files are within the file /users/tests.py.Tests for these files are within the file /users/tests.py.
 - Tests for these files are within the file /pulse_search/tests.py.
- 'users' contains files which relate to our user base, such as registration, login or account functionality or pages.
 - Tests for these files are within the file /users/tests.py.

Commits (data pulled from master branch):

Rhett (rhett1893) - 44 commits (6,936++ 3,169--) Ryan (learnitall) - 41 commits (2,757++ 3,461--) Michael (lunchmeat27) - 3 commits (280++ 164--) Kenny (kennyschader) - 2 commits (5++ 5--)

Link to contribution history on GitHub:

https://github.com/ctrl-alt-delete-3308/pulse/graphs/contributors











Deployment:

https://csci-3308-pulse.herokuapp.com/

Pulse is being continuously deployed by Heroku and can be visited by the link about.

In order to truly test the features on the website, you will need to create a user and then sign in. If you would like to bypass this process, you may use the test user credentials:

Username: username Password: ssapWord1!