

Names: Denver Chernin, Krishna Dholakiya, Eoin Doherty, Austin Argueso-Nott, Albert Huang, Ari Bagala

Project Tracker:

- <https://trello.com/b/QqFmXKHF/our-project>

The screenshot displays a Trello project board with a blue background. At the top, there are four columns: 'Current Sprint', 'In Progress', 'Code Review/Feedback', and 'Merged'. The 'Current Sprint' column is empty. The 'In Progress' column contains a single card titled 'Aqua Blue'. The 'Code Review/Feedback' column is empty. The 'Merged' column contains five cards: 'Setting up Flask backend + deploying to Heroku', 'Create a login page on the front-end', 'Designing the database structure for politicians', 'Setting up basic front-end + deploying to surge.sh', and 'Backend should take a location as input and send back a list of politicians'. Below the main board, there are two sidebars. The left sidebar, titled 'Group Names', contains the card 'Aqua Blue'. The right sidebar, titled 'Project Ideas', contains four cards: 'Probably a crap shoot in all honesty, but I was wondering if anyone else was interested in trying their hand at attempting to develop a game. Unless anyone has prior experience it would definitely add a layer of difficulty so it would probably be less than ideal.', 'Tutor site that has multiple choice questions, coding questions for all base CSCI courses - able to scale to other classes', 'Politician-tracker by zipcode, aggregates scope of your politicians, the elections theyre running in, contact info, subscribe for notifications, etc', and 'Productivity app that schedules stuff for you.'.

Current Sprint

Add a card...

In Progress

Add a card...

Code Review/Feedback

Add a card...

Merged

Setting up Flask backend + deploying to Heroku

Create a login page on the front-end

Designing the database structure for politicians

Setting up basic front-end + deploying to surge.sh

Backend should take a location as input and send back a list of politicians.

Set up user database once endpoints and authentication on back/front end are complete

Add a card...

Group Names

Aqua Blue

Add a card...

Project Ideas

Probably a crap shoot in all honesty, but I was wondering if anyone else was interested in trying their hand at attempting to develop a game. Unless anyone has prior experience it would definitely add a layer of difficulty so it would probably be less than ideal.

2

Tutor site that has multiple choice questions, coding questions for all base CSCI courses - able to scale to other classes

Politician-tracker by zipcode, aggregates scope of your politicians, the elections theyre running in, contact info, subscribe for notifications, etc

Productivity app that schedules stuff for you.

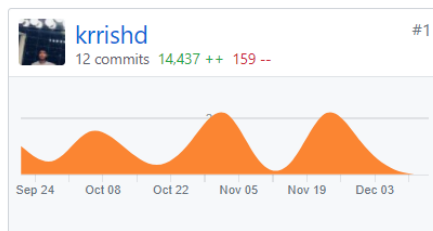
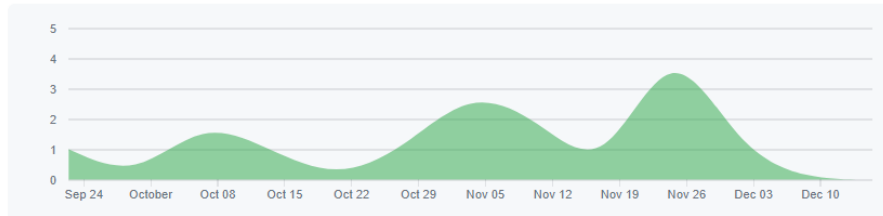
Attendance-progress-etc tracking app for educators

Add a card...

Repository:

- Separated into a frontend and backend repos so we can make sure that each works independently and then merge them together using heroku
- Back End: <https://github.com/Chernide/SoftwareDevTeam-65>
- Front End: <https://github.com/krrishd/aquablue-frontend>
- Front end contributions:
Sep 24, 2017 – Dec 17, 2017

Contributions to master, excluding merge commits

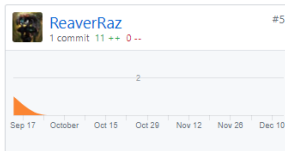
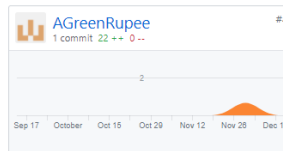
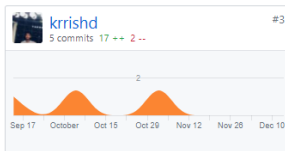
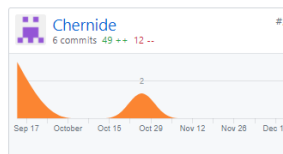
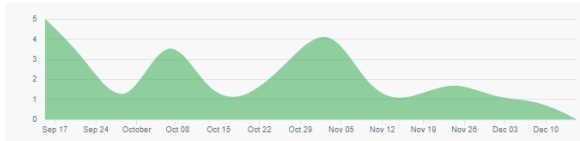


Backend contributions:

Sep 17, 2017 – Dec 17, 2017

Contributions: Commits

Contributions to master, excluding merge commits



ReaverRaz = Austin & AGreenRupree =

Albert

Deployment:

- Always live using Heroku and surge.sh
- Only need to re-deploy after changes have been made and tested
- <https://dashboard.heroku.com/apps/aquablue>