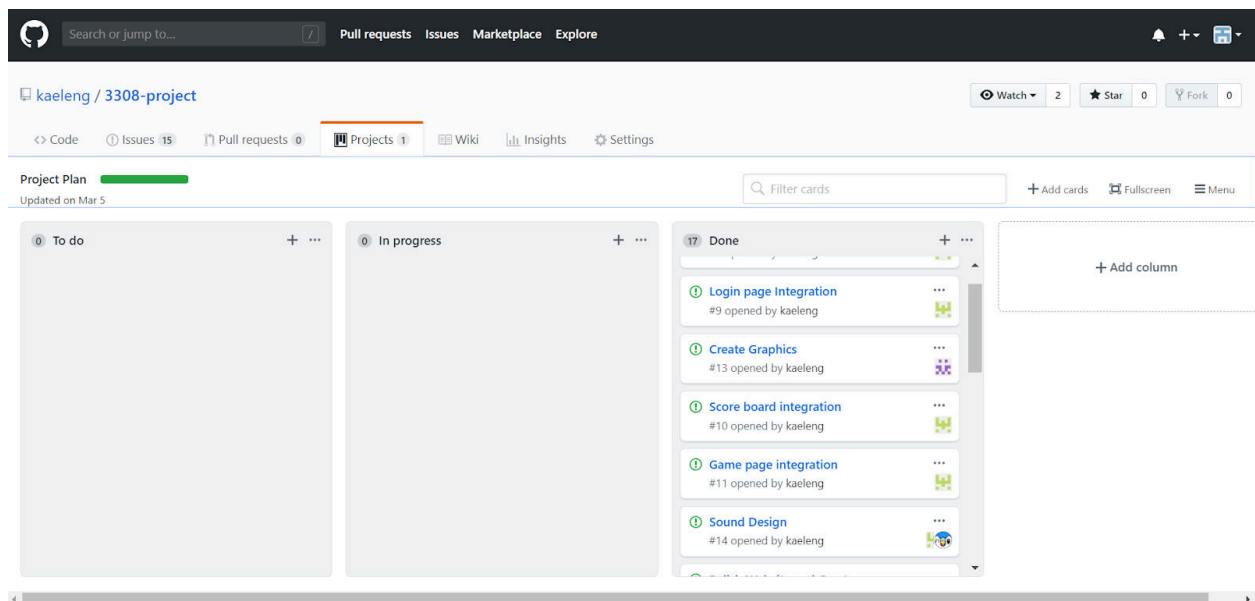




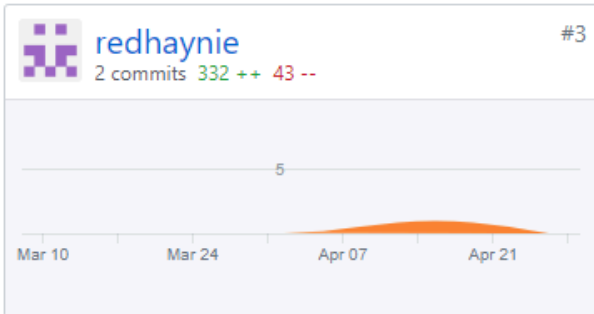
Group 104-4 – “Squad 4”

Nate Wilson, Alex Haynie, Nate Howard, Kaelen Guthrie, Austin Bailly, Sheldon Ray

- Project was tracked using a Kanban board in the “Projects” section of the main github repo (<https://github.com/kaeleng/3308-project/projects/1>) and in the “team meeting notes” repo (<https://github.com/kaeleng/3308-meeting-logs>)



- GitHub Link: <https://github.com/kaeleng/3308-project>
 - Source code
 - Test Cases (for us these were just test playthroughs of the game)
 - ReadMe
 - Milestone 7 (this one)
- Screenshots of each members contributions from the Git Repo



- Nate Wilson
 - Created the soundtrack & incorporated tempo/difficulty/score into the game's JS code
 - Used JQuery & CSS to design/modulate the game's visuals
- Alex Haynie
 - Integrated the High Scores page into the website so that it shows the top ten scores from the database
 - Then made the Bop That graphic and also designed many prototype graphics that were scrapped due to time
 - Deployed the app to Heroku
- Nate Howard
 - Wrote the JS code for the game, e.g. the ability to read and process user keyboard inputs on a regular time interval
- Kaelen Guthrie
 - Front-end of login and registration page using HTML, CSS, Bootstrap, and JavaScript
 - NodeJS to integrate login and registration to our database
 - Registration writes to the database

- Login checks username and password to values in the database
- Austin Bailly
 - Worked on the login and registration page. Switched all of our existing HTML files to java script, and built the server.js file to work with all of our new js scripts. General instruction with teammates on how to connect the server.js with our web pages.
- Sheldon Ray
 - Worked on the Home page and the High Scores page and then the homeandviews css
 - Using Html, css and bootstrap I created the basic
 - Then Alex Haynie made the High Scores page able to show the top ten scores using the database
- The app was deployed on Heroku using HTML Javascript and Nodejs
- Link to the Bop That Heroku : <http://bopthat.herokuapp.com/>