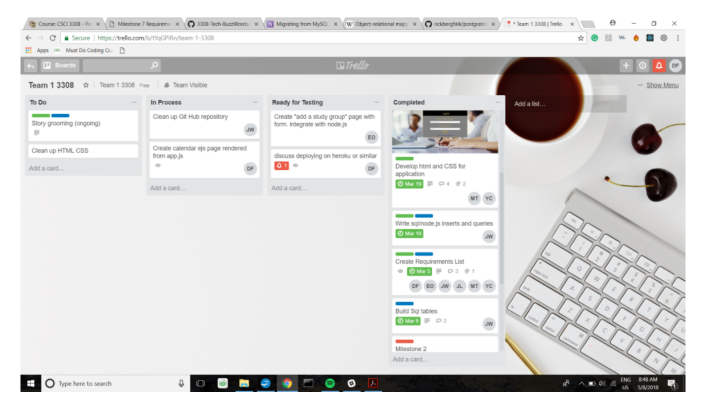
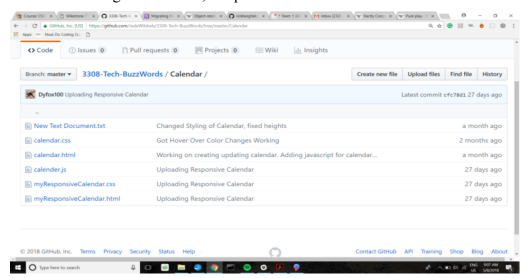
Milestone 7

- Team: Tech Buzzwords
- Members: Dylan Fox, Eric Oropezaelwood, Munkhbayan Togtokh, Jade Wibbels, Yun Ting Chen, Julio Lopez
- Project Management: https://trello.com/b/tYqGPiRn/team-1-3308



- Link to Github: https://github.com/JadeWibbels/3308-Tech-BuzzWords
- Contributions:
 - Dylan:
 - Primary Contributions:
 - Writing Calendar JS, see picture below.



- Writing README
- Researching / testing Google Calendar API (that we didn't end up using).

Secondary:

- Assisted with some bug fixes and writing the back end in NodeJS
- Co-Authored Milestones 5 and 7
- Modified app to incorporate Login Failed Screen.

• Eric Oropezaelwood:

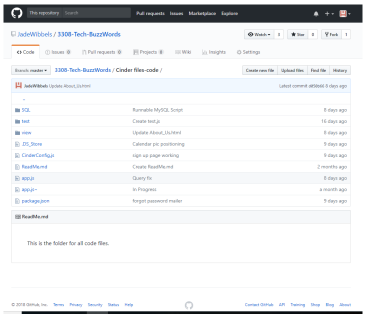
- Primary:
 - Assisted with calendar research
 - Developed add group page
 - Co-Authored Milestones 1 and 6

• Munkhbayan Togtokh:

- Primary Contributions:
 - Developed HTML and CSS for most webpages
 - Developed cohesive styling for web app
 - Directed the workflow of the front end
 - Designed and integrated the features into the final project
- Secondary Contributions:
 - Took additional workload to finish project on time
 - Redesigned and integrated pages developed by other teammates, e.g. add group page, login failed screen, etc.
 - Fixed bugs on the front end
 - Assisted teammates

o Jade Wibbels:

- Primary Contributions:
 - Created scripts to create local data bases required to run program
 - Wrote app.js and used node.js to link all html and pages to the databases



- Secondary:
 - Wrote node.js and MySQL for: Forgot password capabilities, log in, add new user, add study group, find study group etc.
 - Co-Authored all milestones for project
 - Set up Trello, and Git hub for team
- Yun Ting Chen:
 - Primary:
 - Developed HTML and CSS for forgot password and add new user pages.
- Julio Lopez:
 - Primary:
 - Assisted with calendar research
 - Co-authored Milestone 1 and 2
- Deployment: See deployment instructions in README on github linked above.
- Github Structure: All final production code is in 3308-Tech-BuzzWords/Cinder files-code/. The app.js script in this directory runs the back end and serves html/css/js pages from the /view sub directory. The /SQL directory is for making the database.