PROJECT MILESTONE 7 - GROUP 3

Title: Student Calendar

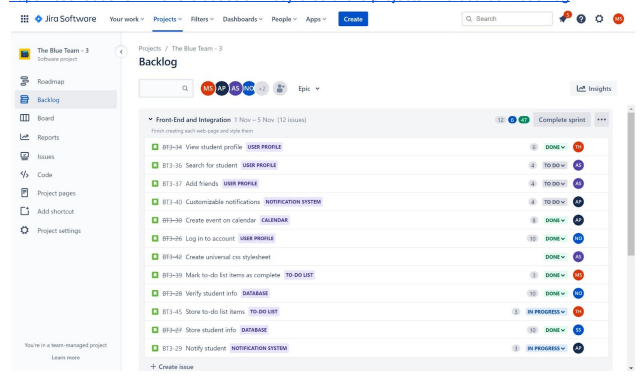
Who: Alex Pedersen, Medhaj Shrestha, Andy Simon, Sam Hoswell, Tejas Hariharan, Nathan

Ovadia

Project Description: The Student Calendar is a collaborative platform for students to store their schedules and connect with other students. A student that struggles to keep an up-to-date planner could use this application to store their schedule and homework due dates. The student could view a thorough calendar with all of their deadlines. They have the ability to create events on their respective calendars that can be anything: meetings, homework deadlines, extracurricular activities, etc. There is a to-do list feature that allows students to create a to-do list if that is how they want to manage their work. They are able to timestamp when the to-do list item was created and when the student starts working on the item. The to-do list item can also be removed from the list. Other pages and features include a login page, create account page, and a profile page.

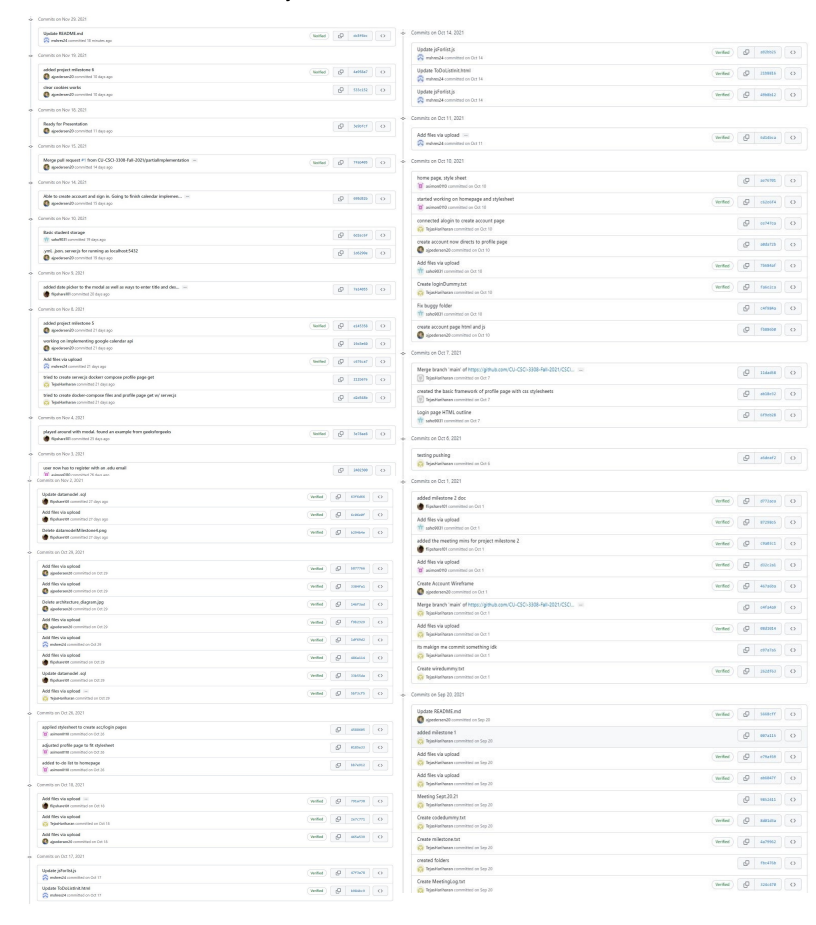
Project Tracker:

https://csci-3308-fall21-015-3.atlassian.net/jira/software/projects/BT3/boards/1/backlog



VCS: https://github.com/CU-CSCI-3308-Fall-2021/CSCI-3308-Fall21-015-03

Commit screenshots history:



Contributions:

Alex Pedersen: Worked on the 'create account' page and the implementation of the Google calendar API. Final server is and docker setup.

Medhai Shrestha: Worked on the to-do list implementation and initial test cases.

Andy Simon: Wireframing, created discord server, CSS work.

Sam Hoswell:Worked on login page(didn't commit it because my VS code was bugged), storing user information, and presentation

Tejas Hariharan: Worked on Wireframing, testing server.js and docker compose, /profilepage get, embedded calendar get, global creating/deletion of cookies on login and logout.

Nathan Ovadia: worked on the database, presentation, and pop-up modal for calendar with selectable dates (feature not used in final demo)

Deployment: open in a shell that supports docker such as powershell for microsoft. Be in the right directory, the one labeled ProjectCode. Then run 'docker-compose up'. After '3000 is the magic port' prints to the terminal, open http://localhost:3000 in a web browser to access the application.