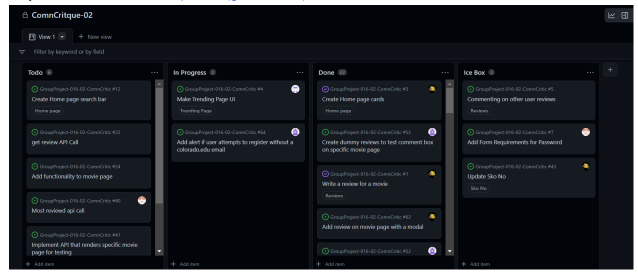
Title: CommnCritique

Who: James Hautekeete, Ben Calkins, Wesley Allen, Harpartap Salh, Musaad Alarifi, Laura Tang

Project Description: CommnCritique was designed to be a movie review website catered specifically to students of CU Boulder. One can review movies either by going to the specific movie and leaving a review, or by going to the write a review page and typing in the name of the movie they would like to review. They can also go to the home page where they can see how well liked a movie is through the sko and no feature, as well as like or dislike the movie themselves. Once on the movie page they can see details about the movie, including genre and duration. If you want to find a movie to watch you can also go to the trending page where you can see the most liked and most reviewed movies to see what is popular and talked about in the movie scene at Boulder. To make sure you were a CU student when you logged in, we made it so when you logged in to the website, it would require a @colorado.edu email, which restricts non Boulder students and faculty from making an account.

Project Tracker: ComnCritque-02 (github.com)



Video:



(Double Click Black Square to bring up video)

VCS: <u>CSCI3308-Fall22/GroupProject-016-02-ComnCritic: Developing ComnCritque</u> (github.com)

Contributions:

Ben Calkins: Created Home page UI and API calls. Inserted login UI and API calls. Inserted register UI and API calls. Added messages, menu, header and footer ejs partials. Created Sko No buttons and API calls. Added write a review UI and API call. Added modal review and API call. Created trending page API call. Minor fixes elsewhere.

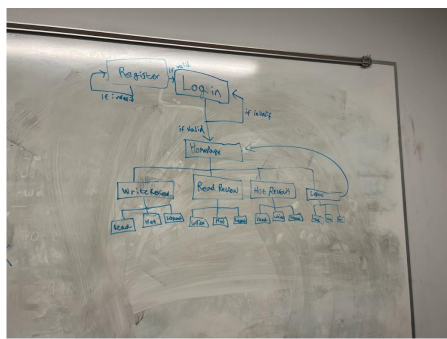
Wesley Allen: Set up the API call that would render the specific movie page with all the data from our internal database, cleaned the data insertion statements, corrected errors in the various files used for Docker configuration.

Harpartap Salh: Created the email verification so that only colorado.edu students will have access to the website, Did this by using regex. Helped with the design for the SKO and NO buttons using FIGMA, and helped with the implementation of those buttons.

James Hautekeete: Created the Database in PSQL starting with the ER diagram, then wrote up the Create SQL and Insert SQL in order to get the initial database working. Drew up the write review wireframe, as well as the register, login, and logout wireframes.

Musaad Alarifi: I helped with the database as well. I have worked on the front end and I completed multiple style changes. I tried to implement the login and logout but it turned out my other group members would work on it so I had to pick another task. I took the login only for CUB emails but could not do it so I ended up dumping it. Also, I inserted the first 20 movies.

Laura Tang:



Use Case Diagram:

Test Results:

- Positive and negative login-in test cases pass
- Searching a movie to write a review test cases pass
- CU email authentication positive and negative test cases pass

Deployment: http://csci3308.int.colorado.edu:49158