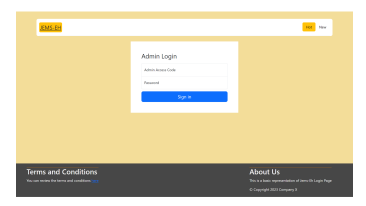
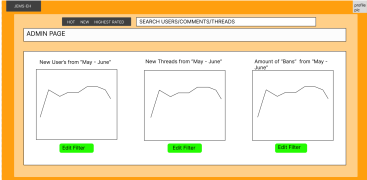
Client-side Experience Report

Layout document, Static Design and Examples

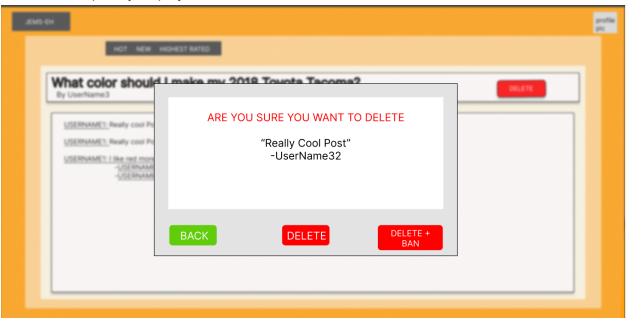
We will be sticking to a consistent mix of orange and beige to appeal to the users.

Our Admin Pages:

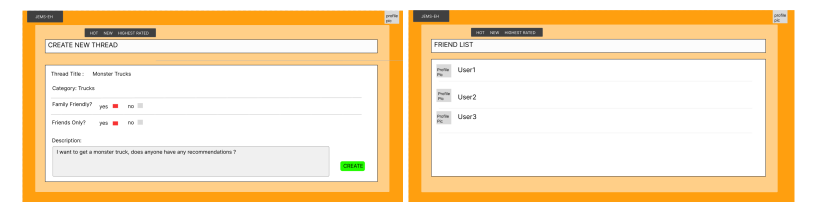




Deletion Prompt only displayed to Admins



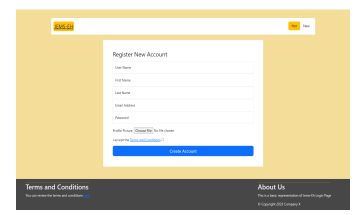
These are the Create page and Friend List page accessible for all logged in Users:

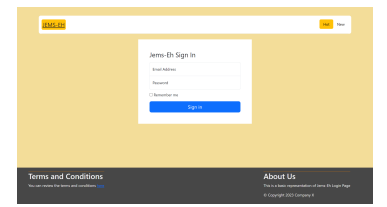


Users will also be able to view like threads manage their own threads as well as comment on others



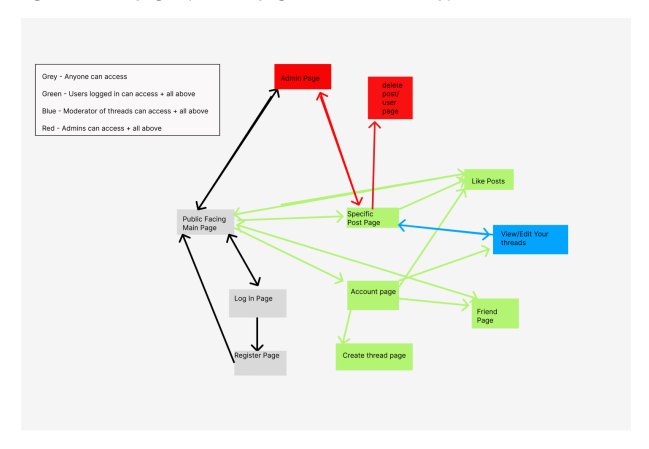
Standard Non-logged in users will only be able to view the main page and look at threads as well as the Login and register page.







Organization of pages (How are pages linked? – site map)



Logic process (How will a user engage with site?): This needs to include all processes for how the user/admin will engage site.

Using PHP as our websites backend as well as jQuery, CSS, JavaScript, HTML and Bootstrap. Our website will save information to the database and then check to make sure users are authenticated and logged in everytime, within the php backend this will be validated. Using this authentication, an id will be assigned to every unique user and everytime a new page is loaded. The database will be queried and the correct information will be passed to the front end based on the user's ID.

Discussion regarding the design and styles of all pages

Our goal for this project was to create a unique but similar looking website to that off Hackernews and Reddit, which features pages and threads that logged in users can seamlessly traverse using various methods such as breadcrumbs. Our styling is meant to be warm, simple and sleek that is not an eyesore to look at.

Client-side validation

Using skills taught within this class here is an example of some Client-Side validation that will be applied to the rest of the site.

