

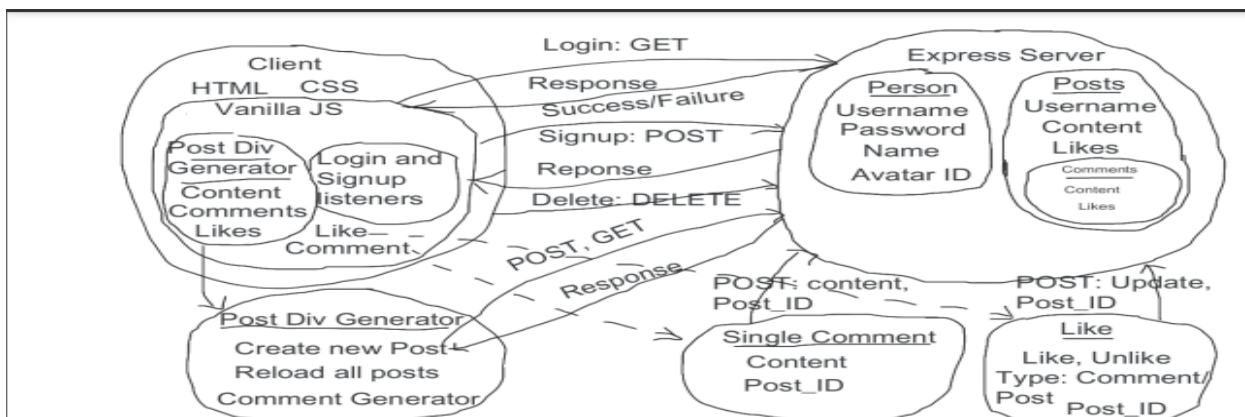
## PART 0

Node.js server using ExpressJS framework:

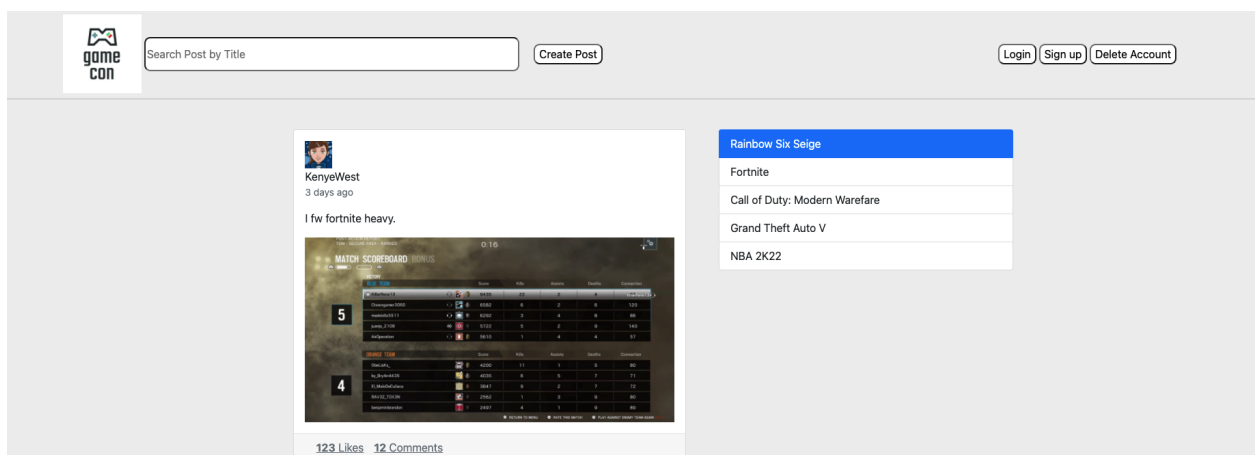
- a. /register API - In order to register/login a new user by creating their session and saving their info
- b. /isLoggedIn API - To check if a user is already logged in or not in case of refreshing the browser
- c. /login -
- d. /logout API - To logout the user and remove the session
- e. /upload API - To upload files or images to server
- f. /delete API - To delete files or images from server

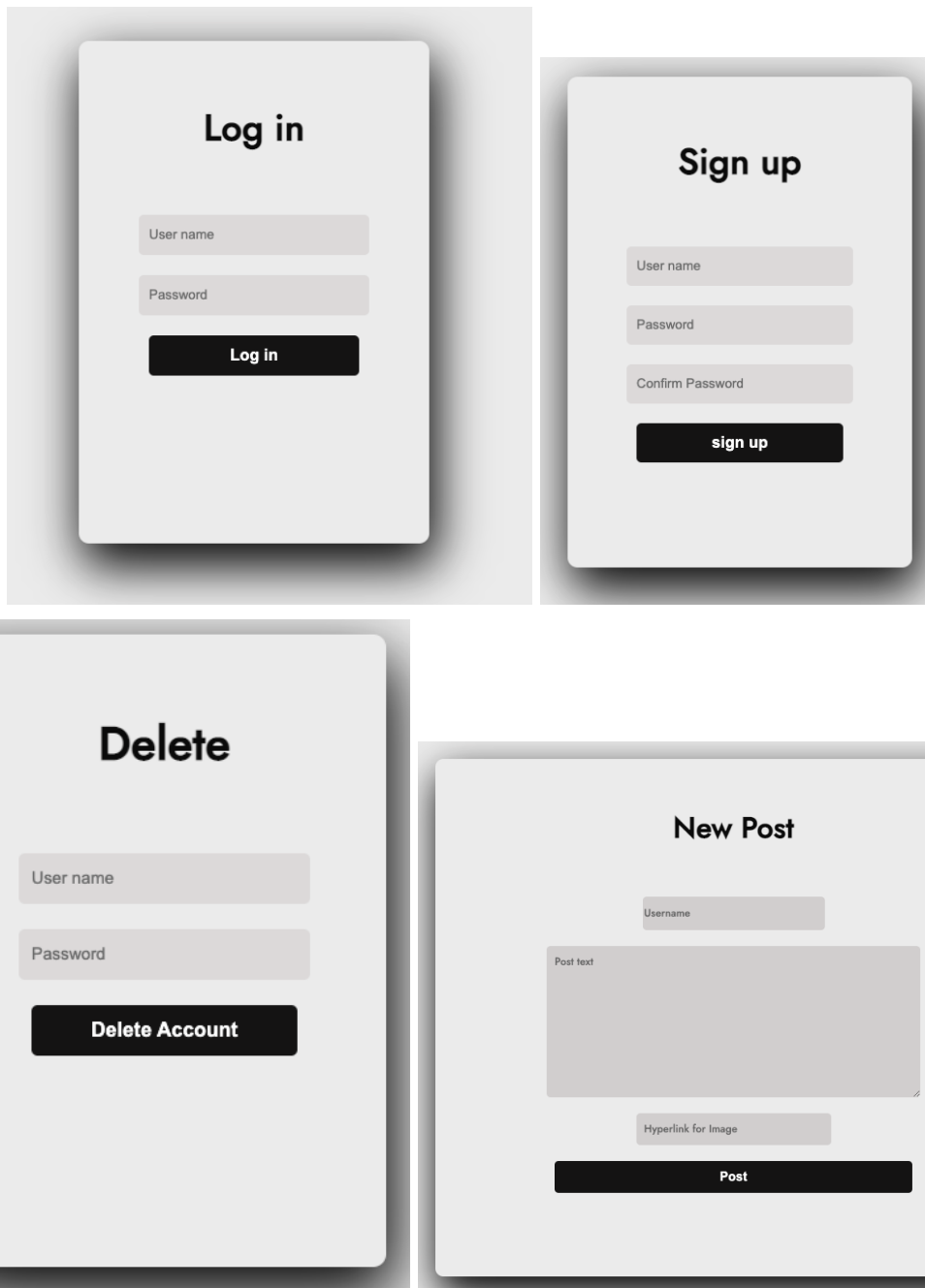
Frontend app using Vanilla JavaScript:

- g. Register - To register a new user by filling in their username and initial status
- h. Login Form - To login a user by filling in their username and initial status
- i. Delete Account - To delete user account
- j. Upload New Post - To upload new post



## Part 1





## Part 2

Our UI consists of 5 screens. The first being the main screen, with 4 other screens with different functionalities attached. The banner at the top has links that lead to these 4 screens. It also contains a search bar which is not yet functional. The first 3 screens are used for account management. As their labels suggest, they allow the user to create an account, login, delete an account. The final screen is used to create new posts. You provide your username, the content, and a hyperlink for adding an image to your post. Once you post, you will be directed back to the main screen where you will see your post.

### Part 3

<https://protected-forest-10785.herokuapp.com/client/gamecon.html>

Dave	Coded the server endpoints and the for loop for generating posts. Coded frontend to link to other html pages Designed full stack application system architecture.
Rhidam	Coded the server endpoints and the for loop for generating posts. Coded frontend to link to other html pages
Tommy	Coded the server endpoints and the for loop for generating posts. Coded frontend to link to other html pages
Carleano	Coded the server endpoints and the for loop for generating posts. Coded frontend to link to other html pages

We all hopped on a zoom call and worked on the wireframes and the implementation of the website together. Everyone one took turns being the “driver” when coding. Since we all did it together at the same time, we found it fair to say that everyone contributed the same amount.