* We made a website
* Hosted database on heroku for live-upadting of data
* We added images/logos to enhance the website look / friendliness, added social media hyperlinks
* Added additional pages to simulate a more complete website front-end
  + About us page
  + Landing page
  + Integrated login/registration pages
* Chose one of the worst languages to do this shit wtfffff
* Added supporting front-end design using HTML and CSS to better illustrate interactions with the data querying process with code being roughly 60% JavaScript and 40% HTML/CSS as displayed from the github repository insights

**COMP3005 - Final Project V2  
 BONUS Features for Relational Database Application**

As approved by Prof. Abdelghny, we have implemented an extensive web application using a server-client based approach which counted as bonus to this project submission. Beyond the usage of a website, we additionally hosted our PostgreSQL database on Heroku cloud hosting platform using the Heroku postgres add-on.

We decided to implement a website to enhance the user experience of navigating a fitness club, and performing duties such as user data information, and updating the state of the fitness center. Our implementation allows for three types of users and gives functionality to each user as described in the problem statement.

The Momentum Fitness Center website is a full stack web application that uses Node.JS and Vanilla Javascript for the backend server-side code to process different type of user requests to add functionality to the different webpages within