

# **Sweat Rivals**

## **Group 11**

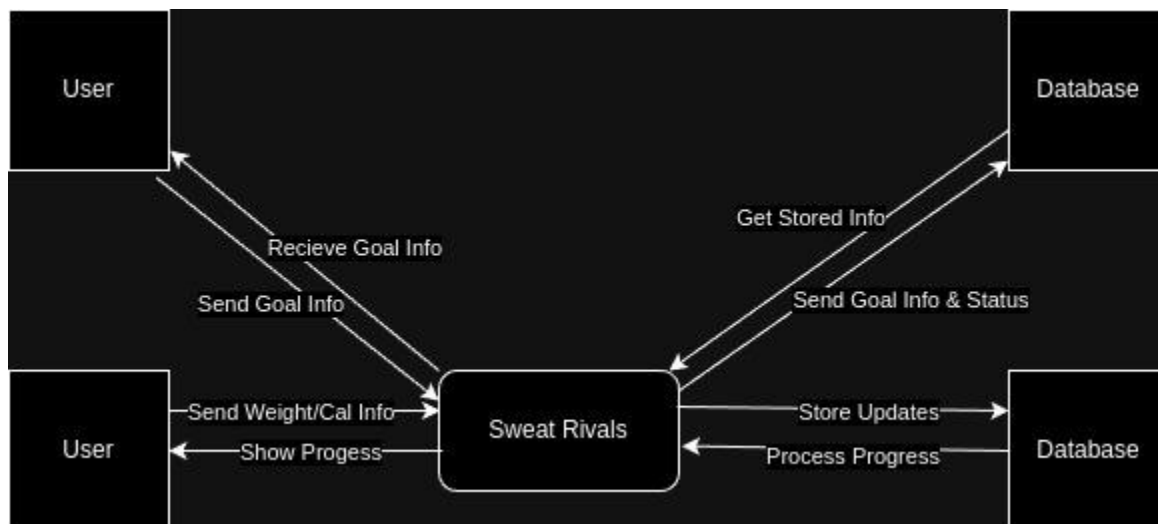
**Caden Lalley, George Viveros-Zavaleta, Harrison Whetzel, Michael**

**Daramola, Alexander Griffin**

## Project Overview

Most people when working out will use some kind of fitness app that will track calories consumed as well calories burned. Fitness apps are a great way to keep track of your fitness progress as well as compete with friends through those numbers. While most fitness apps have friends and such, none are focused on that competitive side. Our application will fill that void by focusing on competition between friends using point based challenges. These challenges can range from weight and calorie loss to actual exercises. By completing these challenges you can compete with your friends as well as groups that can be made. We want to design an application that will help the average person get more excited about exercising as well as helping better their health.

Context Diagram:



User Stories:

- As a user who wants to track fitness data, I need to be able to create an account and login, so that I can access and keep track of my personal fitness progress and data.
- As a user who switches devices constantly, I need to be able to logout, So that i can manage multiple accounts, or be able to simply login temporarily onto a new device

- As a user who would use this app frequently, I need to be able to access the app without having to login every single time , So that i can just boot the app and get to work
- As a user, I need to be able to delete my account, So that i can restart my account, or so i can stop sharing my information with the app
- As a user who works out with friends, I need to be able to add and remove friends from my network, so that I can compete with and keep accountable the specific group of friends I choose to work out with.
- As a user, I need to be able to create goals, So that I can motivate myself to burn calories
- As a user, i often forget what password I use for my accounts, so i would like to be able to remember it by confirming the password i used for my sweat rivals account
- As a user who works out with friends, I need to be able to add and remove friends from my network, so that I can compete with and keep accountable the specific group of friends I choose to work out with.
- As a user, I need to be able to create and join groups with my friends, so that we can participate in weekly challenges together, keep each other accountable, and compete to reach our shared fitness goals.
- As a user, I need to be able to track my calorie intake and calories lost, so that I can ensure I am meeting my calorie goals
- As a user, I need to be able to track my weight, So that I can ensure I am gaining/losing weight at a consistent rate
- As a user, I need to be able to get points from challenges as well as through keeping up with my goals, So that my friends and I can remain accountable and compete, making fitness more fun.
- As a user, I need to be able to view how many points my friends have, So that I can be competitive with my friends to motivate myself to burn calories

## Product Backlog:

- As a user, I need to be able to create and join groups with my friends, so that we can participate in weekly challenges together, keep each other accountable, and compete to reach our shared fitness goals.
- As a user, I need to be able to get points from challenges as well as through keeping up with my goals, So that my friends and I can remain accountable and compete, making fitness more fun.
- As a user, I need to be able to view how many points my friends have, So that I can be competitive with my friends to motivate myself to burn calories

## Architectural Overview

We are developing a web application that follows the MVC architecture. We found that this architecture suited the needs of our application and the natural design pattern of Express.js. Within the MVC design pattern, we chose to add a middleware module that allows for quick development and implementation of middlewares as we see fit. For our view we used javascript and ejs.

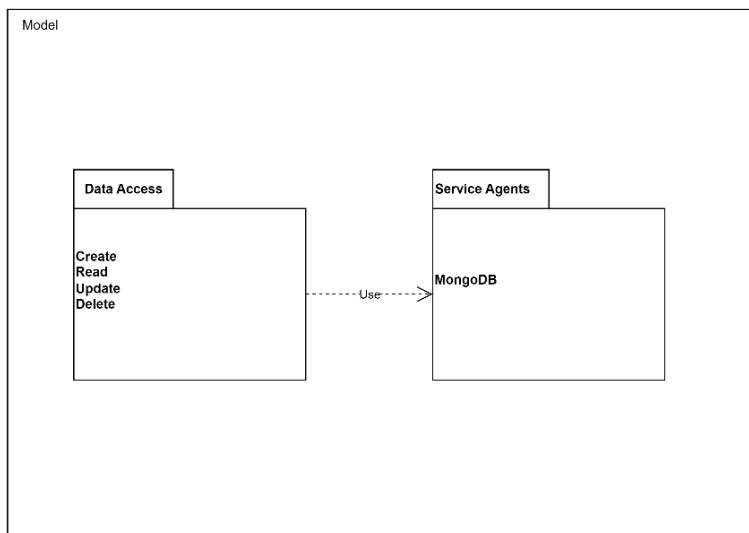
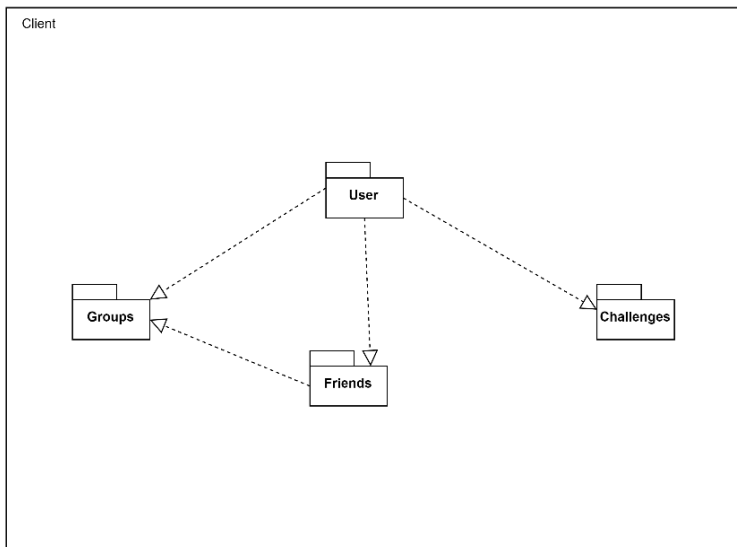
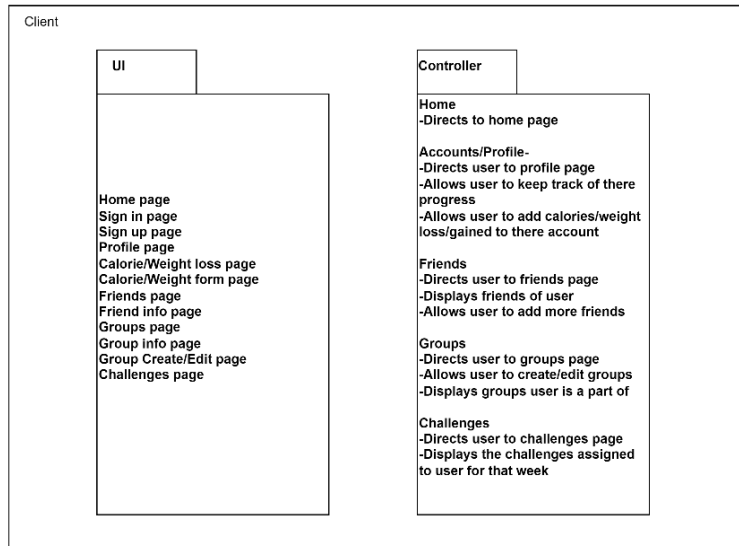
## Subsystem Architecture

It has two layers, view and server

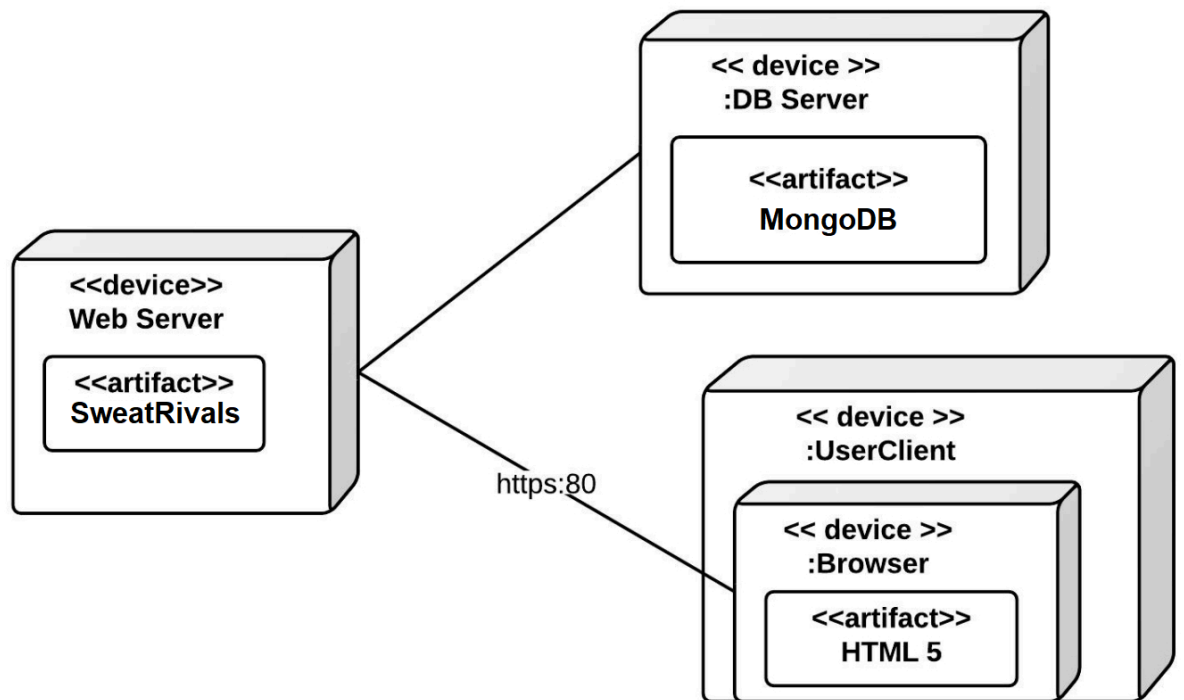
- Client
  - Our client is mainly composed of multiple web pages, each having a different purpose
- Server
  - The server consists of four modules:
    - Model
    - Controller
    - Routes

## ■ Middlewares

These modules are used to dynamically send views to the client with data that is stored in our persistent DB. The model, controller and middleware modules all interact with the requests made by the client to dynamically display different pieces of data.



## Deployment Architecture



The client uses the HTTPS on their browser to connect to the SweatRivals server over the internet. Express is used to host the SweatRivals server as well as the models, views, and controllers. All of this is then connected to the database server using MongoDB.

### **Global Control Flow**

SweatRivals is event-driven due to the involvement of user actions, such as clicking or inputting data. The execution of SweatRivals functions are due to these interactions. There are a few time dependent factors in SweatRivals. These features include: weekly challenges being time gated (a week) and data being displayed over the course of the past week or month. SweatRivals is concurrent, which means that users are able to access it at the same time as each other. Multiple users are also able to access data at the same time as each other.

### **Persistent Data Storage**

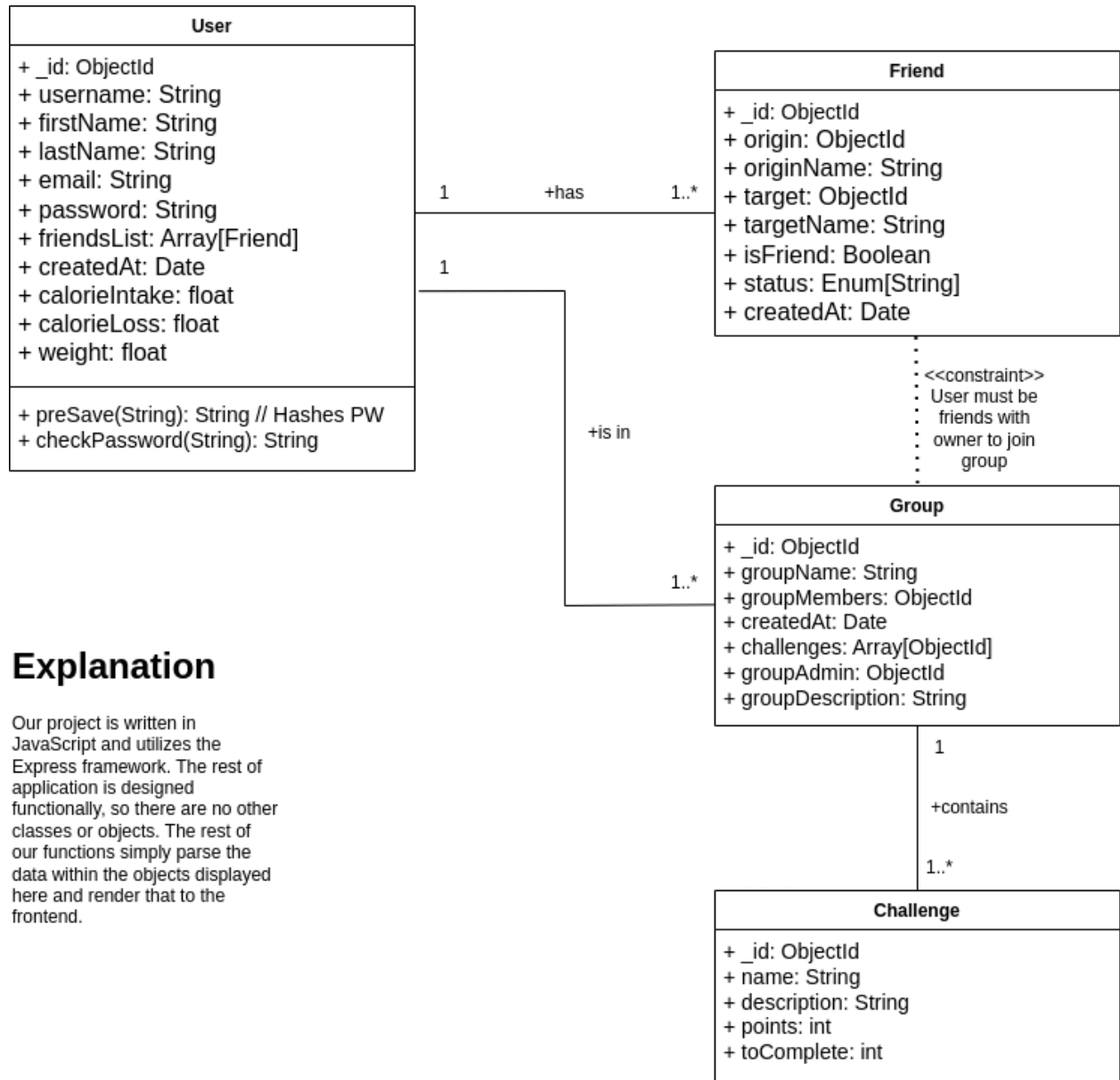
We will be storing all our information, user accounts, challenges, friends, and groups in a mongoDB database. All of that information will usually be added to the database through the use of forms except for challenges which we will manually make in the database. We've made four tables. The first table which is for the user accounts has username, first name, last name, email, password, friends, weight, calorie intake, calorie loss, and total points. The second table that's for challenges has the name of the challenge, its description, amount of points it's worth, and what you need to complete the challenge. The third table that's for friends has user1, user2, and status. And finally the fourth table that is for groups has title, description, and array of usernames

## **Detailed System Design**



For our model we used the Node.js and express framework, as well as ejs, javascript, and CSS. We used mongoDB as our database and used mongoose to populate it. Our web page views were created with ejs, and were formatted with a mix of bootstrap and css. Any kind of information needed from the database is displayed by getting that information in the controller, sending it through the route and using javascript in the ejs.

### **Static View**



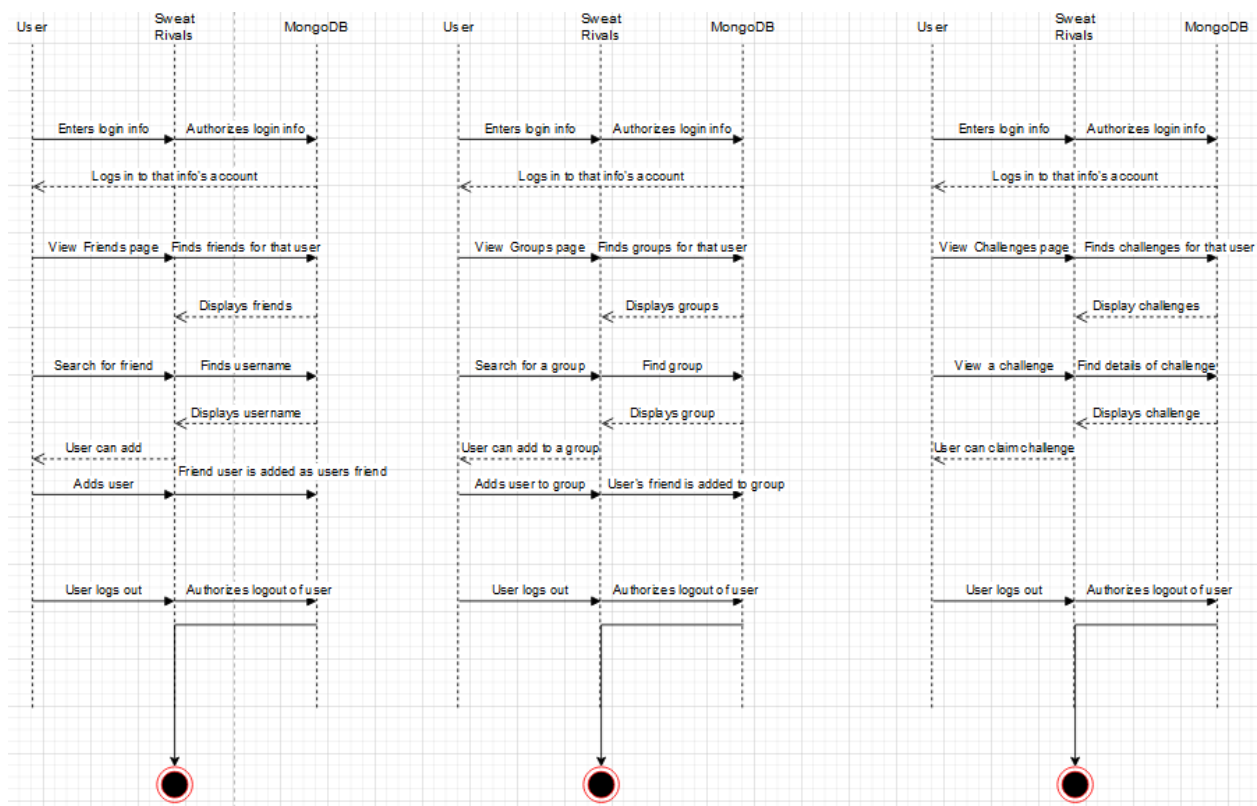
## Explanation

Our project is written in JavaScript and utilizes the Express framework. The rest of application is designed functionally, so there are no other classes or objects. The rest of our functions simply parse the data within the objects displayed here and render that to the frontend.

Our User table holds the users information: username, first name, last name, email, password, their weight, their calorieIntake and calorieLost, as well as their total points earned. It also has a friends array that saves all the friends that the user has. Each value in the friends array has what's in the Friends table. The table holds the id of user1 and user2, the status of the friendship and the default status. The groups table has the title or name of the group, the description, and an array of the different users. The Challenges table has the name of the challenges, the description, as well as the amount of points it's worth. It also has what you need

to complete it but we aren't sure if we need multiple different value storages(caloriesLost, caloriesIntake, weight loss) for the different types of challenges. So we did not include that yet.

## Dynamic View



Signing up gives you the ability to login. Logging in allows you to view your account page. Additionally, you are able to view friends, challenges, groups, or calories weight/info. Navigating to the friends tab allows you to view the profiles of yourself and your friends, add friends or remove friends. The groups tab allows you to create groups and view groups. In the view group screen, you're able to edit groups that you have the ability to. Under challenges, the

only manual option available to the user is to view challenges and their progress on said challenges.