# **COMP3005 – Project Report**

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# 2.1 Conceptual Design: ER Model, Requirements, and Assumptions ER Diagram:

#### **ER Model (GitHub)**

Can also be found in: Documentation/Diagrams/ER Model.pdf

# **Application Assumptions:**

• Problem Statement says: "This system will serve as a comprehensive platform catering to the diverse needs of club members ...and administrative staff." Therefore, this application will need to implement a user system with standard (fitness) and administrative users.

### Fitness User Account:

- Problem Statement says: "Members should be able... [to input] ...health metrics." Therefore, we need to store some basic health details about the user.
  - We will assume health metrics mean the user's height, weight, and date of birth.
- Problem Statement says: "Once registered, they will gain access to a personalized dashboard that tracks their exercise routines... [and] ...fitness achievements." Therefore, we should implement a user dashboard for fitness users that lets them view and update their exercise routines and fitness achievements (goals).
  - We assume that fitness users should be able to add exercises that they wish to do.
  - We will also implement a way for users to update when they have completed an exercise. That way, it will be easier for them to track their routines.
  - We should assume that a user has no limit to how many goals they can create.
- Problem Statement says: "Furthermore, members can register for group fitness classes, workshops, and other events...." Therefore, fitness users will need to be able to RSVP/Sign Up for events created by administrative staff.
  - We will assume fitness users can RSVP/Sign Up for multiple events.
- Problem Statement says: "The club's unique selling point is its loyalty program; every transaction earns members loyalty points, which can be redeemed for future services." Therefore, the fitness user should have a points value associated with their account which is updated with every transaction they pay. We will assume that "redeemed for future services" means fitness users can pay future transactions with points so long they have enough points to cover the cost of the transaction.
  - Additionally, we will assume that the points a user gets back from a transaction are decided by the administrative staff when they create the transaction.
- The Problem Statement mentions that admins are able to monitor maintenance on the fitness equipment, which we will assume is a ticketing system that allows fitness users to create and send tickets for administrative staff to view and complete.
  - We assume each ticket is created uniquely and cannot come from multiple fitness users.
  - We will assume a fitness user can create one or many tickets.
  - For simplicity, tickets will not be linked back to the user who created the ticket in any way. Therefore, we will not need a bridge table for tickets made by each user.
- The Problem Statement mentions that administrative staff will be able to create transactions to charge fitness users for things such as membership fees; we must assume

the fitness user will need to have some sort of payment method linked to their account to pay for any transactions linked to their account.

- To keep it simple, we will assume that each fitness user can only have one payment method.
- We will assume there is no cost to create a fitness account. Therefore, fitness users will not need to add a payment method upon signing up.

#### Admins:

- The Problem Statement mentions that administrative staff need to be able to manage fitness equipment maintenance, billing, process payments for membership fees, and monitor club activities. Therefore, we should create a custom dashboard for admins that allows them to manage users, create and manage transactions/payments/billing, create events, and the ability to view and complete fitness equipment maintenance tickets.
- We will assume that you will not have access to the standard fitness user dashboard as an administrative user. Therefore, as an admin you will not be able to do any of the things a fitness user can do.

#### Other:

• We will assume the application should be web-based; that way, users can access it on multiple devices and are not limited to just being able to use it on desktop computers.

# **Basic Requirements:**

- Application will be web-based
  - o Designed as a Three-Tier Architecture Application
    - Server side/Logic layer that will handle client GET, POST, PUT, and DELETE requests.
    - Client side/Presentation layer that will present the users data to their web browser and allow them to modify said data.
    - Data Layer using PostgreSQL
      - Responsible for storing all application data.
  - Viewable Pages
    - Global pages
      - / Welcome page
      - /login
      - /logout
      - /event/:id view details about an event
      - /exercise/:id view details about an exercise
      - /register create a new account
    - Fitness User Pages
      - / Fitness user dashboard
      - /profile View account info
      - /pay/:id Pay a specific transaction
    - Admin

- / Admin dashboard
- /admin-password-reset/:id Reset a user's password
- User Functionality
  - o Admin
    - Ability to view all users.
      - Ability to reset a specified user's password.
      - Toggle a specified user from being able to log in.
    - Ability to create a new fitness user/admin.
    - Ability to view and complete maintenance tickets.
    - Ability to create a new transaction for a specified user.
    - Ability to create a new event.
    - Ability to view upcoming and previous events.
      - View the users who have RSVP'd to a specific event.
  - Fitness User
    - Ability to add their basic health details to their account upon sign up.
    - Ability to track their fitness goals.
      - Ability to create new goals.
      - Ability to mark a goal as complete.
    - Ability to track exercises.
      - Ability to add a exercise they wish to do from a specified list of already created exercises.
      - Ability to complete exercise which will update the date they last did the exercise to today.
    - Ability to view upcoming events.
      - Ability to RSVP to each upcoming event.
    - Ability to view past events.
    - Ability to view their points balance.
    - Ability to view all of their transactions.
      - Ability to pay any unpaid transactions.
        - O Ability to pay with points or linked payment method.
    - Ability to create a ticket.
    - Ability to view their profile.
      - Ability to update their basic health details.
      - Ability to view their payment method.
        - Ability to update their payment method if current method is expired.
      - Ability to add a new payment method if none exists.
- Required Tables:
  - exerciseAdded bridge table to track what exercises each user has added to their fitness routine.
    - eid exercise id
    - <u>uid</u> user id
    - lastDone when the exercise was last done by the user
  - o **exercise** contains exercises that users can view and add to their fitness event.

- id exercise id
- name name of exercise
- info contains the steps and targets muscles of the exercise
- link visual of the exercise
- o **ticket** contains all active tickets submitted by fitness users.
  - id ticket id
  - subject ticket subject
  - description ticket description
- o **rsvpActivities** bridge table to keep track of what events a user has RSVP'd to.
  - aid event id
  - uid user id
- o **fitness event** contains all events and their details.
  - id event id
  - name event name
  - info info about the event
  - when when the event occurs
- o **payment** contains all fitness user payment methods.
  - <u>uid</u> user id
  - type type of payment method
  - cardNum card number
  - expiryYear expiry year on card
  - expiryMonth expiry month on card
  - cvc card verification code
  - name name on card
- o **user transaction** contains all transactions.
  - <u>id</u> transaction id
  - uid user id
  - date transaction due date
  - type type of transaction
  - amount transaction amount
  - points points given to the users account upon payment
  - paidByPoints was the transaction paid in points?
  - paid is the transaction paid?
- o **user account info** contains each users basic health details.
  - uid user id
  - height height of user
  - weight user weight
  - dateOfBirth birthday of user
- o user goals contains each users goals.
  - $\underline{\text{uid}}$  user id
  - goals all user goals in JSON
- o **fitness\_user** contains all users.
  - id user id
  - email user email
  - password user password
  - fName users first name
  - lName users last name

- admin is user an administrator?
- joinDate when account was created
- points user points balance
- disabled is user not allowed to login?

#### 2.2 Reduction to Relation Schemas/2.4 Database Schema Diagram:

# DB Schema (GitHub)

Can also be found in: Documentation/Diagrams/DB Schema.pdf

#### 2.3 Normalization of Relation Schemas:

Viewing the DB Schema diagram, you will see that our diagram almost meets 2NF & 3NF requirements. Part of a requirement for 2NF (and 3NF) is that it also must meet 1NF, which in our design is not fully met. Originally fitness\_user stored user\_account\_info and user\_goals as multivalued attributes. We took height, weight, dateOfBirth, and goals out of fitness\_user and put them into their respective tables to correct this. However, due to time/complexity constraints, we kept goals as a multivalued attribute. It is still worth noting that moving goals into user\_goals reduces the amount of overall NULL entries.

It's also worth noting that we don't consider info in exercise a multivalued attribute since it is static (never modified after insertion) instead, it is simply one large piece of data needed for the exercise page to be rendered.

#### 2.5 Implementation

Our application is a three-tier web application. This means that there is a data layer for storing the data of the application, a presentation layer that allows user to view and interact with the data from the data layer, and a logic layer that serves users HTML and JavaScript code for the web browsers to compile into a graphical interface. The logic layer also handles requests from users if they decide to modify certain types of data presented to them and translate their requests back to the data layer.

Usage and explanation of our application can be found in our demonstration video.

#### **Simple Implementation Diagram:**

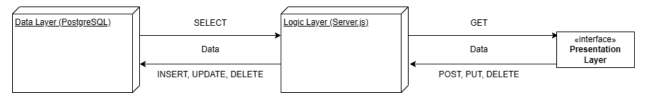


Figure 1. How our three-tiered application works

As an example, when a user requests a page using a GET request, the logic layer has to translate the request into a SELECT query so that it can obtain the data it needs from the data layer so that the dynamic data can be loaded into the page that will be sent to the user to fulfill their request.

To further demonstrate, when a user wants to modify some specified data the presentation layer will make either a POST, PUT, or DELETE request. POST indicates creating new data, PUT indicates updating existing data, and DELETE represents removing existing data. Depending on the URL and type of request, the logic layer will translate the request into the appropriate query, which, if the appropriate conditions are met, will then be executed on the data layer.

# Screenshots of the application:

Home I Register Login

Welcome to Fitness App! To get started Login if you havent already. If you do not have an account you can register a new account.

Figure 2. The welcome screen when the client is signed out.

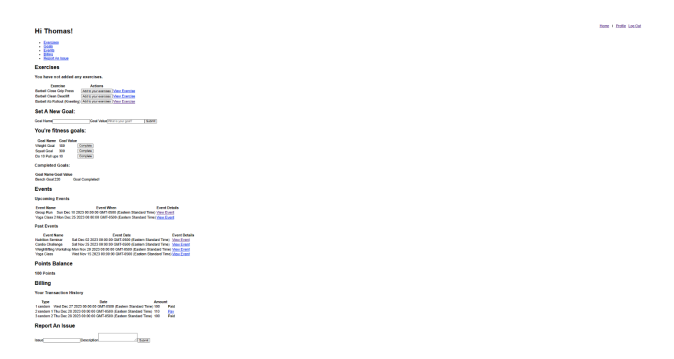


Figure 3. The dashboard when the user is signed in as a regular fitness user.

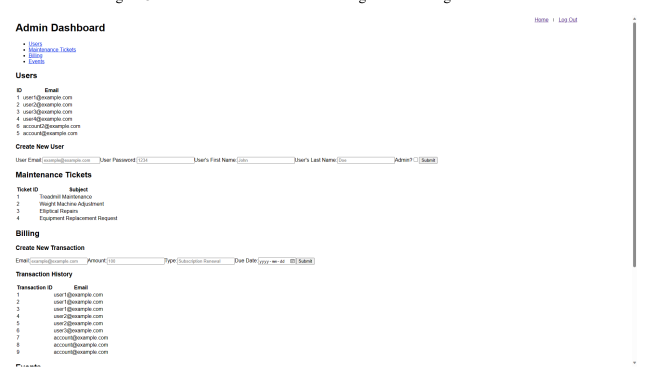


Figure 4. The dashboard when the user is signed in as a admin.

#### **2.6 Bonus Features:**

This application has two bonus features, considering the specifications. It may have more depending on how much we were expected to do.

- 1. Considering that UI was made optional by the professor, we would warrant that it be considered a bonus.
- 2. This application works on mobile and other internet-capable devices.
  - More and more apps are adopting web-app design. This application is no different; it is software that can be accessed through the web. We demonstrate the application working on a phone in our demonstration video.
- 3. A few other things that could be considered as a bonus:
  - Users can setup payment methods.
  - Exercises are viewable with detailed instructions.
  - Admins can create and manage users of the application.

# 2.7 GitHub Repository:

ThomasKWood/COMP3005-Project (github.com)

#### 2.8 Member Contributions

- **Thomas Wood:** Code, DDL, Debugging, Assumptions & Requirements, README, Demonstration Video, Project Report
- **Kaif Ali:** ER Model, Database Schema, 2NF & 3NF Normalization, DDL, Assumptions & Requirements