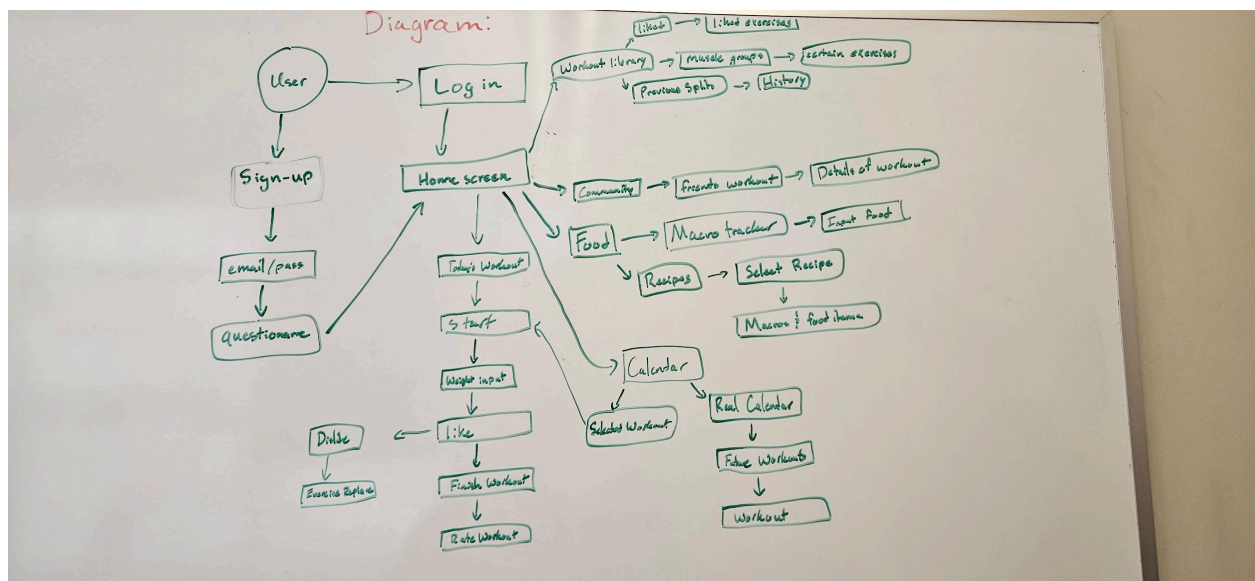


To that end you need to deliver the following:

1. A description of your minimum viable project - what is it that you absolutely need (and can) deliver by ~April of 2026
 1. Users can create an account and sign in.
 2. User Profile Setup: Collect gender, age, weight, experience level, and goal (bulk, cut).
 3. Workout Split Generator: ML model can generate or user can create a weekly split (push/pull/legs, upper/lower, etc.).
 4. Rating system: Allow users to like/dislike exercises.
 5. Exercise Customization: Allow users to swap disliked exercises and prompt alternatives based on the same muscle group.
 6. Workout Logging: Let users log sets, reps, and weights for each exercise.
2. Detailed descriptions and diagrams of your system, sub-systems/components, and expected user interactions



- Scheduling web app that solves the problem of an athlete or weightlifter keeping track of their splits. Users will be able to look at their workout for the day and keep track of what workout split they'll be doing which will include how many sets and reps of each exercise as well as weight for the exercise if applicable.
- We'll use a machine model to generate the workouts, or allow the user to create a workout plan themselves.
- Allow users to like/dislike a workout to make their experience more enjoyable and tailor the workouts to their experience level to help them achieve their goals.
- The app will log the user's lifts, including weight, reps, and sets per exercise.

- Users can log their meals and the app will calculate and display the macros for that meal.
 - A calendar will show the user's current workout and future workouts.
 - Users can start their workout where they can traverse through their workout on the app simultaneously with their physical workout, logging, adding, deleting, and editing their exercises as they go.
 - The community section allows users to add friends where they can see each other's workouts including exercises, weights, reps, sets, etc. This gives a sense of competition and adds a fun element to the app.
3. A rough start of mapping out specific tasks (and dependencies between tasks) that need to be completed in order for you to implement the systems and subsystems you have listed in 2
1. You do not need to assign team members to those tasks yet, but you should be thinking about the constraints, dependencies, and requirements (resources?) needed to complete a task
 2. Front-end: Lily, Tesla | Back-end: Thomas, Nolan | ML Model: Collin

Bonus/Highly recommended: A Team Contract! (this would be a separate document in the planning directory).

Team Contract

UserFlow:

https://lucid.app/lucidchart/5ead2cc1-6236-4171-82c4-0224dd2cdf26/edit?invitationId=inv_e701776a-d7e7-4c79-8fd2-bd89e8e9aede&page=0_0#