2340 Team 6 Sprint 1

Alex Wang, Brian Chen, Christian Chin, Eric Shao, Khoa Bui, Richard Kozyak June 2024

1 MVVM Architecture

We followed the MVVM architecture by packaging our model, viewModel, and view into com.example.healthtrack.model, com.example.healthtrack.viewModel, and com.example.healthtrack.view respectively. Our model package contains User.java, which represents the data layer of our project. Our view package contains various files that are responsible for the UI of the software and how the user interacts with the software. Finally, our viewmodel package contains various files that act as intermediaries for view and model to manage the data from the UI while still maintaining a separation between view and model.

2 Project Management

For our project management tool, we used Trello to visualize our workflow and properly assign responsibilities. We created a shared board on Trello with multiple lists representing work to be done in each sprint, tasks that we are currently working on (with users attached to keep track of who is working on what), and work that has already been completed.

3 Scrum Meetings

We conducted scrum meetings most days after class and once on the weekends. During these meetings, we checked in on our completed work and planned out the work and responsibilities of each team member. We gathered feedback on the project from each member and received possible insights from each member, allowing us to stay updated on each others progress and our plan to proceed.

4 Domain Model Nouns

- 1. Workouts Class
- 2. Users Class
- 3. Community forums Class

- 4. Forum names Attribute
- 5. Leaderboard Attribute / Potential Class
- 6. Community posts Class
- 7. Community challenges Class
- 8. User name Attribute
- 9. Workout name Attribute
- 10. Calories Attribute
- 11. User weight Attribute
- 12. User height Attribute
- 13. User heart rate Attribute
- 14. User sleep patterns Attribute
- 15. Resource library Class

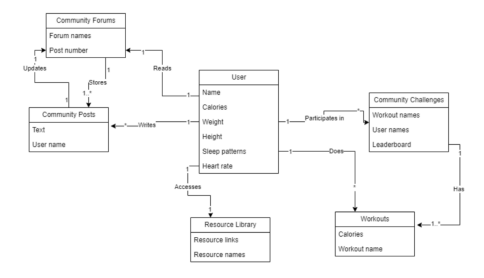
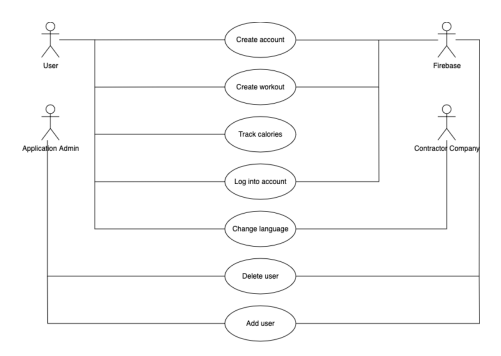


Figure 1: Domain Model



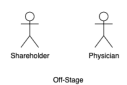


Figure 2: Use Case Diagram