

Welcome to the Omnigym Social App Peer Review Survey!

Please provide your feedback on the application's design, performance, and functionality. Your input will help us improve the user experience and finalize our development work.

Thank you!

Links

- [GitHub Repository](#)
- [Video Demonstration](#)
- [Quality Manual and Procedures](#)
- [Iteration 3 Documentation](#)

1. Application Relevance: *

"Does the application match the project goals?"

1 2 3 4 5 6 7 8 9 10



2. Marketability: *

"Is the app marketable? Can it support a business or generate consumer demand?"

1



2



3



4



5



6



7



8



9



10



3. Ease of Installation: *

"Does the app appear easy to install in the future?
(Deployment via Google Play and App Store downloads.)"

1



2



3



4



5



6



7



8



9



10



4. Ease of Use: *

"Is the app easy and intuitive to use? (User experience, button placement, navigation.)"

1



2



3



4



5



6



7



8



9



10



5. Hardware/OS Compatibility: *

"Is the app compatible with major devices (Android/iOS)?"

1 2 3 4 5 6 7 8 9 10



6. Security: *

"Is the app secure? (Authentication, password handling, session management.)"

1 2 3 4 5 6 7 8 9 10



7. Look and Feel of UI: *

"Is the visual design clean, modern, and appealing?"

1 2 3 4 5 6 7 8 9 10



8. Documentation Quality *

"Is the technical documentation clear, thorough, and easy to follow?"

1 2 3 4 5 6 7 8 9 10



9. Quality or Production Support: *

"Does the app provide good support options (manual, feedback systems)?"

1 2 3 4 5 6 7 8 9 10



10. Reliability: *

"Does the app appear reliable and stable under normal usage conditions?"

1 2 3 4 5 6 7 8 9 10



Free-Response Feedback:

1. Overall Performance and UI "Look and Feel" *

Describe your impressions of the app's overall performance and interface.

I think the app has a very sleek and modern design, with simple text denoting key locations in the app and a soothing color scheme. Additionally, the app is well-organized, with common settings and items grouped together on one or multiple screens. Overall, I believe it is simple, user-friendly, and highly responsive to user inputs, contributing to a beneficial user experience and a very well-rounded application.

2. Code Readability and Documentation *

Is the code generally readable, organized, and well-documented?

Yes. The code contains numerous comments that help describe the purpose and reasoning behind what is being executed/defined. Also, it contains many class definitions and routines to help modularize the code and further contributes to its execution and organization.

3. Software Defects Found *

Did you encounter any bugs, crashes, or other software defects? Please describe.

I did not run into any issues with the software when navigating the app. Everything seemed to run smooth and efficiently, with no errors or crashes.

4. Other Constructive Comments for the Omnigym Team *

Any other feedback or suggestions for improving the application?

One suggestion I have to improve the application is to add a guided tutorial for new users when they first enter the app. This will help them learn how to quickly navigate all the features and encourage them to use the app to its full potential.

This content is neither created nor endorsed by Google.

Google Forms