Demo Sequence

- 1. (User 1) Register with email → Input password → Login with an email
- 2. (User 1) Click on profile → Change Username
- 3. (User 1) Change Profile Picture
- 4. (User 1) Click on goals → Update goals with high value → Update goals with reasonable value
- 5. <Swap to next person>
- 6. (User 2) Forget password → Reset password
- 7. (User 2) Input park name "Bukit Timah Nature Park" → Display route
- 8. (User 2) Click on Track → Start Cycling Session
- 9. <Camera falls onto floor>
- 10. (User 2) Pause → Resume Cycling
- 11. (User 2) End Cycling
- 12. (User 2) Click on Session → Check Recent Cycling
- 13. (User 2) Check goals

Demo Sequence

Introducing Urban, a cycling and running app for everyone!

Kai is a new user of Urban and wants to begin his cycling journey.

However, he needs to register for his account by linking it to the Gmail ecosystem or inputting relevant details.

[unknown if implemented]] Kai checks his email for the necessary OTP and performs two-factor authentication to log in to Urban.

Looking at the App page, he decides not to start his journey yet. Instead, he looks at his profile settings and decides to update them.

He decides to upload a handsome photo of himself as his profile picture, and saves it to the settings page.

Next, he looks at his goals and decides to set goals for his journey. Of course, extremely crazy goals will be rejected. Keep it achievable, Kai! These goals will update dynamically after each session.

Now we head to Ryan, an old-time user of Urban. He, however, has forgotten his password. He clicks reset password to change his login details.

He finally manages to get into the app and decides to start.

He wants to cycle to a new bubble tea shop that has opened nearby, but he doesn't really know the location. He searches for it on the app and plots a route to the shop.

The timer starts, and he is off and away!

The app displays real-time location tracking so Ryan knows where he is all the time and doesn't get lost. His current time is also displayed on the app, and he can therefore make sure he is on pace.

Ah! Ryans's camera just fell off his bike!

No worries, Ryan stops the tracking, and the time pauses on Urban. He swings around and picks up his camera, and presses resume. The time continues ticking, and off he goes!

Soon, Ryan arrives at his destination. He pauses the app and decides to check his most recent session. He clicks on Sesion and looks at the distance travelled.

Feeling good about his exercise, he takes a look at his goals. The goals have been updated automatically. Now, only xxxx km to go!

Now, we close the app! Thank you for watching our demonstration!