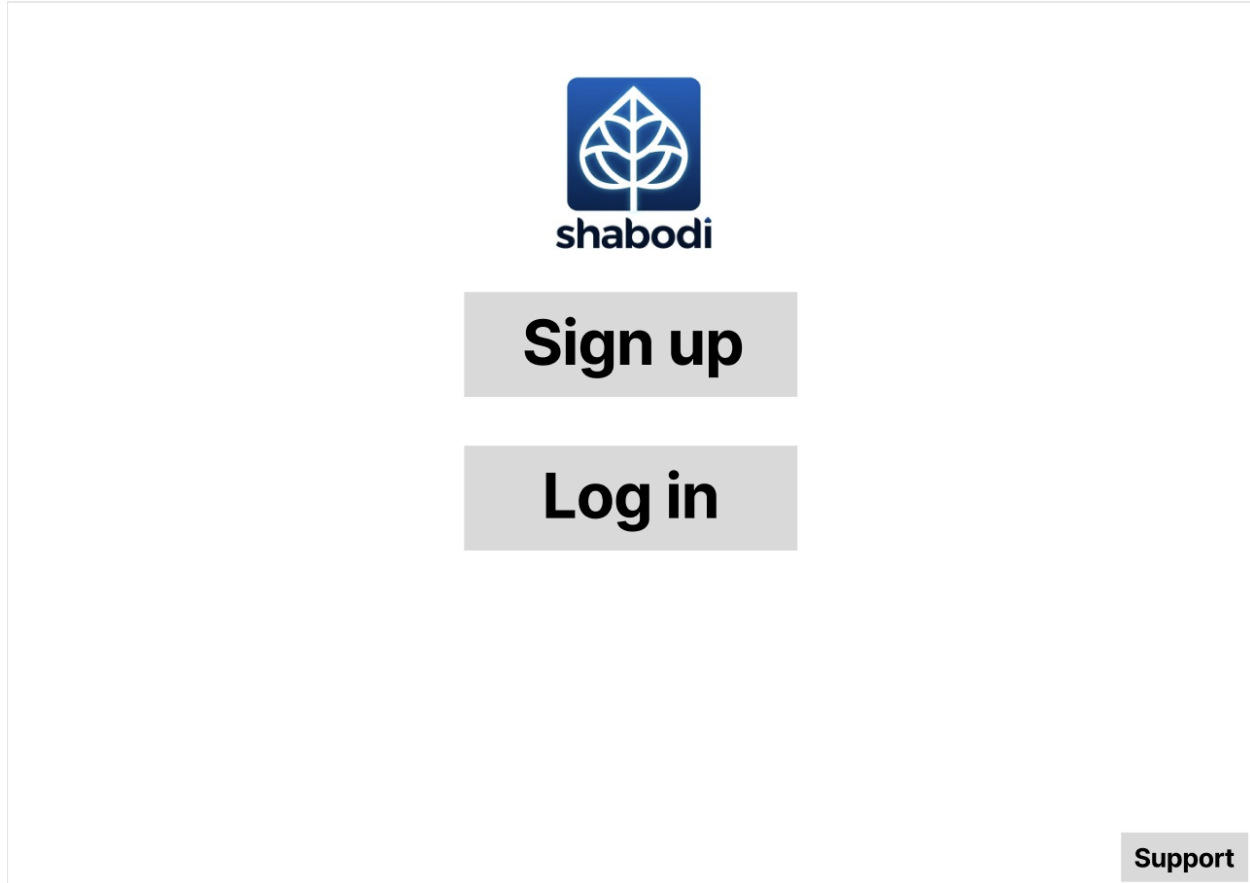


Objective: Create an application that uses the Shabodi API to connect remote mentorship glasses to an application that allows the user to see what is being recorded by the glasses. The application should have a simple UI that allows for seamless use. The application should also be easy to maintain if a bug occurs.

Page when you open the app:



This first page offers three options, all of which are very straightforward and self-explanatory. The goal in mind here is to allow the user to hopefully connect to the glasses with as few clicks as possible.

Log in/ Sign up page:

The image shows a wireframe of a login and sign-up page for a service called 'shabodi'. The page is divided into two main sections by a vertical grey bar. The left section is titled 'Sign up' and the right section is titled 'Log In'. Both sections feature the 'shabodi' logo (a blue square with a white leaf-like icon) in the top left corner. Below the logo, there are input fields for 'Email' and 'Password'. The 'Password' field has a small eye icon to its right, indicating a toggle for password visibility. Below the password field, there is a link that says 'Forgot my password'. At the bottom of each section, there is a 'Support' link. The overall layout is clean and minimalist, with a light grey background.

Generic log in/ sign up page that provides a simple way to login without overwhelming the user.

Connection pages:



shabodi

**Connect**

Or

**Pair new glasses**

**For help with pairing, visit our website**

Pairing, please wait...



shabodi

**Connecting...**

Waiting for glasses to connect


Support

These pages show the user what is happening in the connectivity process while keeping it very barebones and simple.


Support page:



## Contact us

 Phone: 613-861-4020

 Email : [example@gmail.com](mailto:example@gmail.com)

 Address: 123 Flavour St.

Simple contact page that provides all necessary information to a user that might require assistance.