**1. Requirements**

A web browser (e.g., Google Chrome, Mozilla Firefox, Microsoft Edge).

A text editor (optional, for editing code) like Visual Studio Code, Sublime Text, or Notepad++.

**2. Folder Structure**

Make sure your files are organized as follows:

**scss**

**/project-folder**

index.html (Main HTML file)

styles.css (CSS file for styling)

script.js (JavaScript file for interactivity)

**3. Steps to Open the Project**

**Option 1:** Open Directly

Navigate to the folder where your project files are saved.

Locate the index.html file.

Double-click on the index.html file.

Your default browser will open and display the project.

**Option 2:** Use a Text Editor with Live Server (Recommended)

Open the project folder in Visual Studio Code (or your preferred editor):

Right-click the folder and select Open with Code (for VS Code users).

Install the Live Server Extension (if not already installed):

Go to the Extensions view (Ctrl+Shift+X in VS Code), search for Live Server, and install it.

Start Live Server:

Right-click on index.html in VS Code and select Open with Live Server.

The project will open in your default browser, running on a local server (e.g., http://127.0.0.1:5500).

**Option 3:** Open with a Browser Using Drag and Drop

Open your preferred web browser.

Drag and drop the index.html file directly into the browser window.

**4. Testing the Features**

**Login:**

Enter dummy credentials and click "Login" to access the dashboard.

Registration:

Fill out the registration form and observe the redirection to the login page.

Dashboard:

Interact with the cards and test the "Logout" button.

**5. Deployment (Optional)**

If you'd like to share the project or make it accessible online:

Host on Netlify:

Sign up at Netlify.

Drag and drop your project folder onto Netlify's interface for free hosting.

Host on GitHub Pages:

Push the project to a GitHub repository.

Enable GitHub Pages in the repository settings.