This is a simple login system built in JavaScript with an Html and CSS framework. It consists of a simple signup form, a sign-in form, and a home page that displays a personalized welcome message for every user.

The signup page allows users to create a user account by providing their user number, email, and unique password. The entered information is captured and password is not shown as its being typed for security reasons, this is then validated using Javascript, and upon signup completion the user is alerted(JavaScript), the user's data is then stored locally...no backend database, it is the Javascript embeded in the sign-in page that verifies the user credentials against stored account information from the aforemention page. If the provided email and password match an existing user, the user is directed to the home page.

The home page displays a welcome message using the users number that is retrieved from local storage. Users can also log out from the home page, which redirects them to the sign-in page.

This project's is basic and thus not very secure for any real world application.T o improve it’s functionality I would use nodeJS for the back-end user credential+password storage and retrieval and also add an auto password generator function plus a login-timeout for the page plus an authentication system. This is something I;m more than willing to work on if awarded the opportunity.