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| Jordan Wecler | Human-Computer Interaction | Project Assignment 4C |

**Link to Hi-Fi Prototype:** <https://www.figma.com/proto/xtZm8mttoGTsuHZb2dnPkS/HCI-Hi-FI-Prototype?node-id=2%3A4&scaling=scale-down&page-id=0%3A1&starting-point-node-id=2%3A4>

**“Shallow” aspects of my implementation:**

* Creating a new account
* The information stored profiles (all user info is the same)
* The information stored in company pages (all company pages are the same)
* EnviRating calculation (numbers are arbitrary at the moment)

**Instructions on how to use my Hi-Fi Prototype:**

When greeted by the landing page, you are told to login by clicking the button on-screen. You are then given the option login via either making a new account (non-functional feature), or by using an existing account. When the existing account button is pressed, you will be given a list of existing users to choose from, however each user leads to the same home page. A user would have different data when fully functional, but it had not been fully implemented.

Once the user confirms their identity with the mock fingerprint scanner, they will be greeted with a home page that holds a lot of information. To better understand the contents of the application, the user can click on the help button to get a general explanation of what each component is meant to represent.

Once logged in, the user can navigate through the Home, Browse, Portfolio, previous pages using the menu at the bottom of the screen. When on the home page, information about a user’s account balance, when clicked, can bring them to the portfolio page. Either of the “see all” buttons can be clicked to bring the user to the Browse page, and company tiles can be clicked to visit the Company page (each company has the same page at the moment).

The information displayed on each page is what the application does best. While there may not be a large quantity of functional features, that is not the intention of the application, since it is largely information based.