**Project Iteration 2**

**Activity 1**

**User-Centric Computing II**

**COMP4600**

**Spring 2025**

**Summary document**

**Project Name: Wellness Hub**

**Team Name: Computing Tigers**

**Team Trello board URL: https://trello.com/b/L670bGdr/usercentrics-project**

**Team Github repo URL: https://github.com/Harrison-Benton/semester-project**

**Final Website URL:**

**Member information**

|  |  |
| --- | --- |
| **#** | **Name** |
| 1 | Harrison |
| 2 | Heather |
| 3 | Patrick |

P2A1 Work summary

|  |  |
| --- | --- |
| **Team discussion summary** | |
| *You must list the following things here –*  \*What did users like about the skeletal website?   * *Users liked the general structure of the skeletal website.*   *\*The design issues you found from all the usability test data analysis. You must include what problems/discomfort/suggestions users reported/made, and what issues each member observed during usability test.*   * *Some users got confused as to which page to go to when looking for help. They confused the help and contact us page. Another issue that came up was some users were unfamiliar with click on the website’s name/logo to return to the home page.*   *\*How the team decided to address the design issues and incorporate the solutions to the final website.*   * *For the user issue with the contact us and help pages the team devised a plan to make the process more clear. We took the pages off of the main navigation bar and added a Contact Us link in the footer of each page. Once users click on Contact Us they have the option to either send a message to the company or to select the help page with a clear message of “If you need assistance please visit our Help Page for more information”. Once on the Help Page users are provided with several resources on navigating and using the website. This streamlined service helps erase the confusion of which page to navigate to and keeps a separation of concerns. It also helps with user eye flow and prevents users from being overwhelmed by too many navigation options. For the issue of users not knowing they can click the logo/website name to return to the homepage we added a home button to the main navigation. We also decided to nest the signup page into the sign in page in order to keep the process predictable and straightforward. Another thing is we left out was forcing users to sign in/sign up to avoid frustration for our age demographic. For the health page based on the teams discussion we changed the health page to include more general information about healthy aging instead of more specific health issues.* | |
| **Member contributions**  (what each member worked on) | |
| *Harrison* | *Discussion board page, Login page, login successful popup window* |
| *Patrick* | *Home page, Contact Us page, Help page* |
| *Heather* | *Template for website (the starting css, flex forms header, footer and structure), Health page, Fitness page, Diet page* |
| **Final website screenshots** | |
| These are screenshots of what the user will first see for each page. The contact us page displays the footer which is included at the bottom of each page. | |