

Group 30

- 1. Provide a link to GitHub repository for TAs to view the code? (1 point)**

<https://github.com/IMainHibana/COSC-4353-Project/tree/main/Assignment%202>

- 2. Discuss if your design and development methodology has changed since assignment 1 and why? (1 point)**

Our design and development methodology has not changed since the assignment 1, we are still implementing the rapid application development methodology for this project. Like previously said in assignment 1, the RAD methodology is less time consuming for us, because it does not require a lot of planning and design, instead it allows us to focus on implementing the prototype. In addition to that at this stage we are currently just creating only the front-end of the websites. Therefore, there is no need for a change in development methodology.

- 3. List what front end technologies you are using and why. List who is responsible for doing what in your group? (2 points)**

For the front end, we mainly used CSS and html. Html to create the basics of our site pages and CSS to style each page. Malay is responsible for creating the Home page, and styling the pages so they match with each other. Victor is responsible for creating the Fuel history page and filling out the questions to this word document. Aaron is responsible for creating the Fuel quote form, profile edit page, and login/register pages. In the future, Javascript will be used to form the backend of the website and provide functionality within and between web pages.

- 4. Provide screenshots of your front end, each page? (5 points)**

<https://github.com/IMainHibana/COSC-4353-Project/tree/main/Assignment%202/Screenshots%20of%20Web%20Pages>

**5.**

Group Member Name	What is your contribution?	Discussion Notes

Group 30

<ul style="list-style-type: none"><li>• Aaron Wright</li></ul>	Creating the fuel quote form, profile edit page, and login/register pages	Learning how to use HTML was smoother than expected due to the grammar's simplicity. It provided a barebones structure to make a webpage that could be further built on with other languages such as CSS and JS. With this in mind, this was a learning experience that helped my understanding of the groundwork of web development.
<ul style="list-style-type: none"><li>• Malay Sanchiher</li></ul>	Creating the home/landing page and style sheets for the design of the application	Landing page states the purpose of the product and provides easy access to the service, while the CSS style sheets ensure a clean UI that is pleasing to interact with.
<ul style="list-style-type: none"><li>• Victor Kwok</li></ul>	Creating the Fuel history page and completing the questions in the word document	The Fueling History displays the Gallons Requested, order date and price, allowing the customers to view previous transactions, and also the status and delivered date to keep track of the orders which are still pending.