1. GitHub repository link: <https://github.com/megant20/4353project>

landingpage.html is the entry point for the site. From there you can register or go to the log in page. Upon registration, you'll be prompted to complete your profile. If you instead choose the log in option, you'll be taken to the log in page. In either scenario, once you're registered or logged in, you're taken to the fuel quote form. Once there, you also have access to your quote history and profile as well as a logout option (which just takes you back to the login page).

1. At this point we are still sticking to our design and development methodology. One of reasons is that we did not establish a coding language to use at the time of submitting Assignment 1. As of now, as a group we decided on using html as the front end because of the simplicity and C++ as the backend deployed on a cloud server to manage requests from the frontend.

The development methodology has stayed the same. For example, when we needed to update some frontend pages, we would quickly make the changes without impacting the rest of the frontend.

1. We are using two coding languages to build our software. HTML was a choice as a frontend for its simplicity. C++ is our backend because we all have some relative experience with the language.

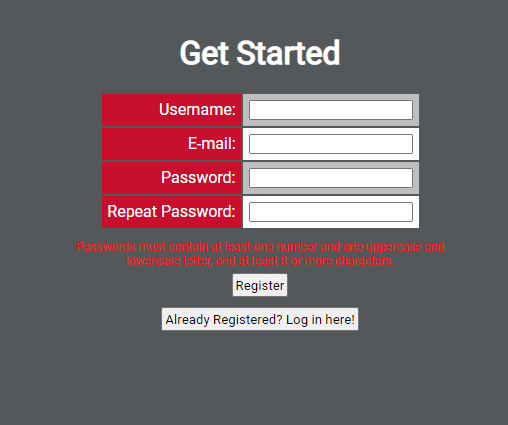
Megan: Designed the html pages for Login and Client Registration. Help brainstormed in the aesthetics of the frontend.

Alex: Designed the html page for Fuel Quote Form/ History tables and created this document (assignment2\_allAnswers)

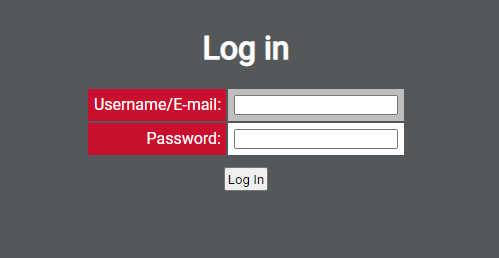
David: Designed the html pages for Client Profile Management (complete and update). Implemented the ribbon menu for logged in users and designed the CSS stylesheet. Made style adjustments to the other pages as well.

1. Screenshots for the pages

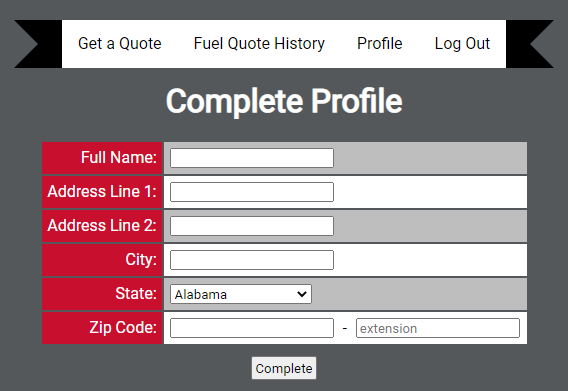
Getting Started

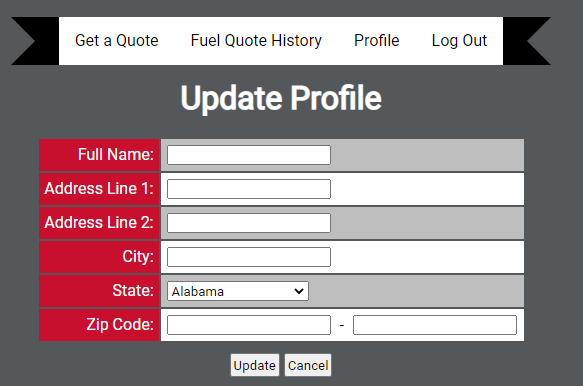


Login

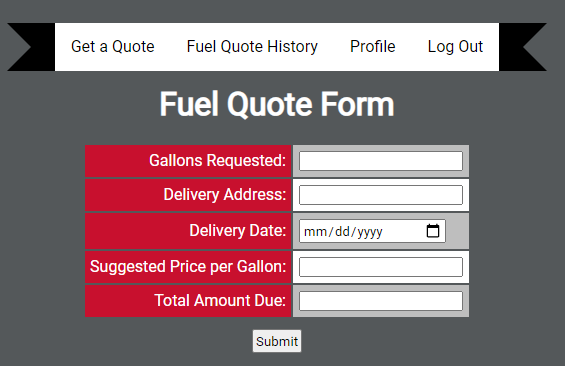


Complete / Update Profile

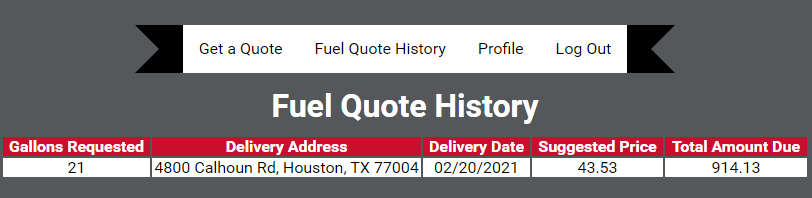




Fuel Quote Form



Fuel Quote History



REPOSITORY

<https://github.com/megant20/4353project>

REFERENCES

<https://cssdeck.com/labs/ribbonmenu>

<https://www.w3schools.com/howto/howto_js_password_validation.asp>