COSC 4353 Group 15 Assignment 2 Questionnaire

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

<https://github.com/nbivens1992/CougarPetroleum.git>

<https://nbivens1992.github.io/CougarPetroleum/>

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

We had initially decided to use an incremental/iterative approach on this project and that is what we are still doing. We first sat down as a team and discussed the UML design in our first checkpoint and created a basic development plan for the coming weeks. We then went in and split up the pages and coded them individually, this is the first iteration of these frontend pages. As we continue to update the project we will be iterating the code where we see fit as we recognize more about the back end functionality of the project.

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

We are using Javascript, HTML, and CSS as the languages for the front end site creation. We used the github repository as a way to cooperate as a group allowing for multiple hands to touch a single piece of code. We used git to update the repository and used github pages to host our project page.

|  |  |  |
| --- | --- | --- |
| Group Member Name | What is your contribution | Discussion notes |
| Nick Bivens | made the index HTML login page and hosted the page on github as well as creating and overseeing the repository |  |
| Binh Pham | Binh created the fuel quote history page and helped with all other page layouts |  |
| Bryan Abner | created the general structure for the index and the sign up form as well as leading the other three group members in all of the front end creation |  |
| Corey Dillard | created the fuel quote page and helped with organizational tasks such as scheduling meetings and filling out the questionnaire |  |

4. Provide screen shots of your front end, each page? (5 points)







