

1. Provide link to GitHub repository for TAs to view the code. Code should include unit tests.(5 points)

<https://github.com/dean-ferreira/COSC4353>

2. List what backend technologies you are using and why? (2 points)

JavaScript, because we found that the React libraries will be beneficial and efficient as we get further down the project.

3. IMPORTANT: list who did what within the group. TAs should be able to validate in GitHub, otherwise team members who didn't contribute will receive a ZERO.

Group Member Name	What is your contribution?	Discussion Notes
Jeremy Rouse	Assisted with Client profile management module and fuel quote module	
Matt Banda	Pricing class, fuel quote module, fuel quote html	Amount of gallons entered into the order form calculates the total price. Pricing function creates accurate prices based on location, gallon factor, history and price of gas.
Dean Ferreira	Login Module, Client Registration Module, Client Profile Management Module, Fuel quote module, Order History Module, Form Validations	Submitting forms generate notifications in the form of alerts and console logs. Form attributes are accessed with the HTML DOM object.