

design banner?

...

...

LOGIN

to PROFILE VIEW

REGISTER

to REGISTER

design banner?

...

...

REGISTER

↓ To PROFILE EDIT

PROFILE

FUEL QUOTE

FUEL HIST

LOGOUT

name

city

.

.

.

~~~~~

~~~~~

EDIT

| PROFILE | FUEL QUOTE | FUEL HIST | LOGOUT |
|----------------------------|----------------------------|-----------|--------|
| name <input type="text"/> | city <input type="text"/> | | |
| . | . | | |
| . | . | | |
| . | . | | |
| ~~~~~ <input type="text"/> | ~~~~~ <input type="text"/> | | |

DONE

↓
to PROFILE
VIEW

[PROFILE](#) [FUEL QUOTE](#) [FUEL HIST](#) [LOGOUT](#)

gallons

.

.

.

~~~~~

CALCULATE QUOTE

The diagram illustrates a user interface for a fuel quote system. At the top, there is a navigation bar with four links: "PROFILE", "FUEL QUOTE", "FUEL HIST", and "LOGOUT". Below this bar, the main content area is divided into two sections. The upper section is titled "gallons" and contains a horizontal input field. Below the input field, there are three vertically aligned dots, suggesting a list or a continuation of data. The lower section is titled "wheels" and contains a horizontal input field. At the bottom of the diagram, there are two green rectangular boxes. The left box is labeled "ACCEPT QUOTE" and the right box is labeled "REJECT QUOTE". Arrows point from the bottom of the "gallons" and "wheels" input fields to these two boxes, indicating that the user's input in these fields determines whether to accept or reject the quote.

[illegible]

- Navigation bar & page buttons have essentially the same functionality