Gregory Ross Jr Lab #8

Visual Impairment:

The website had very minimal assistance for those who were blind. Using the NVDA reader the information received about particular fields, pictures and elements didn't ensure ease of use and navigation

Color Blindness:

Viewed the site using Oracle Color. Elements seemed were distinguishable. Foreground elements against background elements seemed distinguishable. Only certain notifiers within the site weren't distinguishable. These were notifiers validating input as the colors green and red were used.

Visual Impairment but not full blindness:

Layout, most text, and buttons were distinguishable from 10 feet away. Text size on most elements had big and weighted enough text to read. The smaller text elements created a slightly more difficult experience when reading from that distance.

Auditory Impairment:

Not applicable as the site doesn't not contain auditory elements.

Physical Impairment:

Tabbing for the site works with all the inputs allowing the user to enter info for all input fields. The tabbing into buttons was not active and this would make it hard for users with physical impairments to navigate pages and submit their form information.

Suggestions:

Notifier of the required form fields

Limiting form input in regard to data type and Adding alt text details

Making certain text slightly bigger

WAVE CHECK ERRORS

Several missing alt texts
Bad attributes for images
Form labels missing
Poor contrasting on link elements