



# Project Development Design Review

Corey Welborn

# What does our software do?

Our software will give users the ability to navigate through the various content on our website. The client will click the preferred button and the content associated with the button clicked will be presented to the user. Also, we will implement an 'exit' button. This will allow users to return to the default state of the website, which displays the initial text when the user first visited the website.



# How did we meet the desired outcome?

In order to fully meet the requirements, we implemented three separate technologies to finally have the desired solution. We used HTML to frame our website into sections that would be instinctual, as well as easy to read and interact with. Next, we chose to implement CSS to style the content until it was visually appealing. Last, JavaScript was the scripting language to handle any click events. Every HTML button has a Javascript function tied to it. Any time a button was clicked, the function changed the text in the center div. The exit button allows the user to navigate back the default state through the defaultText function.



# State Diagram

