Assignment 03 WEB322

Juan Rivera

ID: 137647228

For this assignment I had to update and improve existing code previously submitted. The important parts were updating the hard coded parts that we did before. I had to change the method res.Send with res.SendFile(‘htmlfile’) to send the views needed for the project. Also installing the necessary dependencies for tailwind and DaisyUI.

A screenshot of a computer

Description automatically generated

A black background with white text

Description automatically generated

Furthermore, I implemented a middleware function that allowed me to handle custom errors. In this case, the 404 error.

A computer code on a black background

Description automatically generated

I have managed to implement the requirements that were contained in the document. I have added a navigation bar with custom dropdown menus, a hero component of DaisyUI and the implementation of cards and grids to display information. And to finalize, I have implemented a custom error view for the code 404.

A screenshot of a video game

Description automatically generated

A screenshot of a video game

Description automatically generated

A black and red logo

Description automatically generated

A black background with white text

Description automatically generated

On a closing thought, I believe that tailwind and DaisyUI are great tools to save time and implement long lines of css code. The difficult part was obtaining the query’s from the endpoints in the URLs, but after some research I came up with a working solution. My app is currently hosted using cyclic at https://ruby-real-cougar.cyclic.app/