A person smiling for the camera

Description automatically generated with medium confidence

Name: Brian Gerhart

CSU ID: 2741107

LINK: <https://eecs.csuohio.edu/~brgerhar/Project2/project_2_gerha1107.html>

\*\*I DID EX-CREDIT ON “My Web” page\*\*

For this assignment I started out by creating my tabs as buttons and used JavaScript to fetch the contents for each page I had to display. After doing this method I sort of wish I didn’t because I found it to be more challenging when adding code when the project got larger. Either way it worked out and I learned how to go about setting up this type of page.

For Section 2 I made my two anchors and iframes and set the target of the anchor to each corresponding iframe.

Graphical user interface, text, application

Description automatically generated

As we can see here the

initial target of the iframes

is the link to my page in the

public\_html directory in the

EECS server. Since the target

Of each anchor is the

coresponding iframe when it

is clicked we are taken to the

source of the anchor.

After clicking the links we can see that the EECS website is displayed but the w3schools website says it refuses to connect. After reading more about the same origin policy I learned that some websites do not allow for the use of iframes due people trying to replicate websites to steal user inputted information such as log-in credentials or payment information. I saw that <https://www.bing.com> was a website where I was able to replicate their home page by setting the iframe to the whole size of the document and removing the iframe boarder.

Graphical user interface, application, Word

Description automatically generated

For my courses section I made the folder hierarchy based on the instructions here is the following links of each page once it is inside of the eecs server.

Graphical user interface, text

Description automatically generated

Graphical user interface, text, application

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated







And finally here are the 3 links to the actual files that display, the table from project 1 and 2 images from project 1.

**Problem 3:**

For problem 3 I could not get this to fully work with the response from the server. When I set the button equal to the action element of the form it prints the url but not the complete url. It was creating the correct url in the serverscriptfile.html.

**Graphical user interface, text, application

Description automatically generatedThis example is using “ServerScriptFile.html”**

**Graphical user interface, text, application, email

Description automatically generatedThis example is using “/ServerScriptFile.html”**

Problem 4:

For the animation I just took a photo of the running girl I did for the extra credit on the my web page and have it drag across the screen from left to right. To achieve this I used the following javascript code.

Text

Description automatically generated

Problem 2:

I created custom javascript functions that control its playing, restarting, skipping forward, and backward. Then attached these to on click attribute for each button.

Text

Description automatically generated