CMPS 3680 Lab 2

Spring 2025

Part 1 - Setup

Create a local log file by doing the following:

- 1. Create an empty file called error.log (you can use touch on odin)
- 2. Set the permissions for this file to 646 (you can use chmod on odin)

Create a lab2.php file and complete the following:

- 1. Define the following constants using the **define** function:
 - o **TITLE:** the title of your page
 - CSS: the relative path to your style.css
 - LOG_FILE: relative path to your error.log file
- 2. Enable logging to your own log file and turn on errors in the browser (see the example in the homework)
- 3. Set the global variable \$firstName to your first name

Part 2 - Generating HTML With PHP

- 1. Begin creating a standard website with html, head, title, and body tags
- 2. In the head of your HTML:
 - a. Be sure you set the page title to your TITLE constant
 - b. Be sure you set the stylesheet location to your CSS constant
- 3. In the body of your HTML:
 - a. Use the TITLE constant as the main header <h1> for our page
 - b. Use PHP if/else statement to check if \$firstName and \$lastName are defined
 - i. If they are defined, use them as our secondary header <h2>
 - ii. Else, use error_log to log the error
 - c. Generate a 10x10 multiplication table:
 - i. Create an opening tag before you start your php code
 - ii. Use a for loop with a nested for loop in php to generate the rows and columns of your table.
 - iii. Remember, you will need a variable to track the row number and the column number
 - iv. Remember to close your and tags
 - v. Create a closing tag after your php loops are done
 - vi. Use css to format your table and make it look nice.
 - d. Include a plain text file into your page:
 - i. Download or copy/paste this file to your lab2 folder: https://cs.csub.edu/~paul/cs3680/labs/lorem.txt
 - ii. Create a div with the id "lorem"
 - iii. Use php functions **file_get_contents** and **nl2br** to get the text from lorem.txt with the proper spacing, and use **echo** to include it inside the div.
 - iv. Apply the following formatting to the lorem id in your style.css:

width: 70%; height: 150px; margin: 50px auto; padding: 5px; horder: 1px solid s

border: 1px solid gray; overflow-y: scroll;