Homework 1

Project Explanation

- 1. arrayDemo.html:
 - a. Created A web page with input fields for the number of rows, number of columns, minimum random value, and maximum random value.
 - b. Created a submit and reset button.
- 2. arrayDemo.php:
 - a. Created a PHP code embedded in HTML.
 - b. Created user-defined rows, columns, minimum, and maximum values.
 - c. Displays the original array in a table.
 - d. Calculated the sum, average, and standard deviation of each row.
 - e. Created a table displaying sum, average, and standard deviation of each row.
 - f. Created link back to arrayDemo.html.

Contribution Breakdown:

- 1. Christian Morrow
 - a. Creation of essential project files such as README.txt, arrayDemo.html, and arrayDemo.php
 - b. Design and implementation of the HTML and PHP structure, documented through pseudocode.
- 2. Tiara Mack
 - a. Added Displays at the top of the webpage.
 - b. Edited and Debugged.
- 3. Nyia Ware
 - a. Established Github Repository
- 4. Anthony Taylor:
 - a. Edited and Debugged.