CSIS 311: MODULE 3 ASSIGNMENT 3D

DR. ANDREW CHEN

Module

Module 3: PHP Syntax 2: Functions, Arrays, Loops, Sessions.

DESCRIPTION

This is intended to be a simple assignment to ensure that you all can be able to write to, append to, and read from a file in PHP.

OBJECTIVES

Use file I/O in PHP

DIRECTIONS

In your private directory, create a subdirectory called moduleO3assignO3d

In the subdirectory moduleO3assignO3d create a file called index.php

Within that file, output some HTML, CSS, and explanatory text that sets the stage for the main content.

For the main content, you are to get the variables that were named op and data and you are to do the following:

If op is write then you are to write to a file (the name of the file is up to you) the data that can be found in data.

If op is append then you are to append to that same file (the one you write to if writing) the data that can be found in data.

If op is read then you are to read all of that same file (the one you write to if writing), and output that.

Please ask me if you have any questions about this.

When you're done outputting it, be sure to close your HTML tags, etc... so that the result is properly formatted HTML.

Submission Instructions

Be sure that your assignment is put in its own subdirectory of *public_html/private* on your account on *puff.mnstate.edu*

This will be autograded and the link to the autograding script can be found in the resources.

Submit your assignment before the due date.

Due Date

You should look on the syllabus for when this assignment is set as due. This assignment should be submitted before then.

RESOURCES

- ullet information given in class
- previous assignments
- given example code
- http://puff.mnstate.edu/~km2485cp/ csis311/2020fall/autograde/3_3d_ autograde.php

1