

CSIS 311: MODULE 3 ASSIGNMENT 3D

DR. ANDREW CHEN

<p>MODULE</p> <p>Module 3: PHP Syntax 2: Functions, Arrays, Loops, Sessions.</p>	<p>If op is read then you are to read all of that same file (the one you write to if writing), and output that.</p>
<p>DESCRIPTION</p> <p>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.</p>	<p>Please ask me if you have any questions about this.</p> <p>When you're done outputting it, be sure to close your HTML tags, etc... so that the result is properly formatted HTML.</p>
<p>OBJECTIVES</p> <p>Use file I/O in PHP</p>	<p>SUBMISSION INSTRUCTIONS</p> <p>Be sure that your assignment is put in its own subdirectory of <i>public.html/private</i> on your account on <i>puff.mnstate.edu</i></p>
<p>DIRECTIONS</p> <p>In your private directory, create a subdirectory called <code>module03assign03d</code></p> <p>In the subdirectory <code>module03assign03d</code> create a file called <code>index.php</code></p> <p>Within that file, output some HTML, CSS, and explanatory text that sets the stage for the main content.</p> <p>For the main content, you are to get the variables that were named op and data and you are to do the following:</p> <p>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 .</p> <p>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 .</p>	<p>This will be autograded and the link to the autograding script can be found in the resources.</p> <p>Submit your assignment before the due date.</p> <p>DUE DATE</p> <p>You should look on the syllabus for when this assignment is set as due. This assignment should be submitted before then.</p> <p>RESOURCES</p> <ul style="list-style-type: none">• information given in class• previous assignments• given example code• http://puff.mnstate.edu/~km2485cp/csis311/2020fall/autograde/3_3d_autograde.php