## CSIS 311: MODULE 3 ASSIGNMENT 3C

#### DR. ANDREW CHEN

#### Module

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

#### DIRECTIONS

This will be an adaptation of your previous conversion program. Use the same units.

This is identical to 3b, except you are to use Sessions instead of persistent arrays (or, for that matter, anything involving a hidden input type - thus, use Sessions as your ONLY form of persistence).

I'll skip all the details of what the program is supposed to do - go look at 3b.

#### GRADING

Grading will be the same as it was with 3b, so go look there for that.

There is one adjustment, though. You must have your code be shown, so I can see it - if you don't, then your assignment will not be graded. Follow the instructions found in 3a, which are repeated here for your convenience:

**From 3a.** Include the following 2 lines at the bottom of any of your php programs

echo "<HR>";

highlight\_file("whatever.php");

where whatever.php in the above is YOUR php program name. The < HR > tag puts a line in the rendered display and the highlight\_file function call will display your php code.

Differing From 3b. Unlike 3b, you are *not* to work together with any of your peers. Do your best to work individually on this assignment, and to get any help you need from others primarily from the Learning Assistant first, and then, if

# DESCRIPTION

This is intended to be a fancier version of your earlier conversion program.

OBJECTIVES

Writing a larger PHP program

Use Sessions in PHP

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there's insufficient availability of the LA and/or the LA's schedule and yours does not match, then the instructor.

#### SUBMISSION INSTRUCTIONS

Be sure that your assignment is put in its own subdirectory of  $public\_html/private$  on your account on puff.mnstate.edu

Be sure that within *public\_html/private* your *index.html* file has a link to the assignment subdirectory that is named accordingly, and is part of a table that also indicates how complete that assignment is (for example, "in progress" or "complete") as well as roughly how much time you spent working on the assignment (for example, "1 hour" or "10 hours").

Look for the appropriate Assignment Folder on D2L Brightspace and upload to there a file that says the following:

- how long you took to complete the assignment
- a summary of what you learned

Submit your assignment before the due date.

#### Due Date

You should look on D2L Brightspace for when the folder that corresponds to this assignment is set as due. This assignment should be submitted before then.

### RESOURCES

- information given in class
- previous assignments
- given example code