**Week#1: List of Assignments**

**PHP 1**

**Lecture Notes:**

* **Course Information** [CourseInfo\_WEB205.pptx] & SYLLABUS
* **Introduction to PHP (Lecture#1 & Lecture#2) -** includes fill-in-the-blanks
* **Test web server access** (Document: Web Server Login Instructions.pdf)
* **In-Class Exercise [helloworld.php] - Review of WEEKLY ASSIGNMENTS (A – E)**
* **READ Textbook: Chapter 1 “Introduction to PHP”  
     
  Required Assignments:**

Introduction to PHP – Coding Assignments: Due next class:

**wk1\_assign\_A\_php1.docx (wonders.php)**

- Download zip file with images. [Post to college web server and test]

**wk1\_assign\_B\_php1.docx (nameform.htm / greeting.php)**

**wk1\_assign\_C\_php1.docx (jacketform.htm / jacketconfirmation.php)**

**wk1\_assign\_D\_php1.docx (solarsystem.php)** - Download the planet\_gifs.zip file containing the images.

3%

**WEEKLY CHALLENGE ASSIGNMENT:**

**wk1\_assign\_E\_php1.docx ( calc\_form2.htm / results2.php )**

**WEEKLY REVIEW QUESTIONS:**

* **Complete the questions on PAGE 2 of this document**  
  **~~~ Note: All assignment solutions should be Posted to the college server,   
  Tested, and Marked in lab “when working”. ~~~**

QUIZZES :

* **Complete the Online Quiz posted in the Week#1 assignments folder.**

READINGS: **Textbook:** **Chapter 1**

* Chapter 1 Assignment – next Week

**WEEKLY REVIEW QUESTIONS (WEEK#1):**

**Student Name: Rebecca Scott**

**Answer the following questions. Show your answers to the instructor in-class for marking along with your Weekly Assignment solutions. Answers will be reviewed in class.**

1. The college web server is an open source development platform called LAMP.   
   The acronym LAMP stands for

Linux O/S, Apache Web Server, MySQL Database, PHP Interpreter

1. The opening and closing PHP DELIMITERS are

<?php ?>

1. What is the ESCAPE character in PHP?

\” /”

1. FORM: <form method=”post” action=”p1.php” >  
    <input name=”fname” />

… <form>

Based on the above form, write the line of code required to retrieve the value from the post query ‘fname’ field, and assign it to a variable $firstname.

1. $num = 1999.9;  
    $fnum = number\_format($num,2);

echo $fnum;

The resulting output after executing the above statements will be

1,999.90

1. The acronym PHP stands for *(Note: Not Personal Home Page)*

PHP Hypertext Processor

Challenge Question:

1. $num = 1999.9;  
    $fnum = number\_format($num);

echo $fnum;

The resulting output after executing the above statements will be

2,000

*WEEK#1 TASK LIST\_php1.docx*