**Quiz 4 –**

* Which term describes locations in the code that have access to a variable?
  + **Scope**
* A \_\_\_\_\_\_\_\_\_\_\_\_\_\_ is an integer that represents a date and time as the number of seconds sincemidnight, January 1, 1970.
  + **timestamp**
* All of the arguments that are passed to a function are available in an array that can be accessed by using the
  + **func\_get\_args function**
* You can deal with gaps in an array in all but one of the following ways. Which one is it?
  + **Use the array\_fill function to replace all gaps in the array with empty strings.**
* When you create a DateInterval object, you pass it one argument that specifies one or more of the following:
  + **years, months, weeks, days, hours, minutes, seconds**
* A variable declared inside a PHP function would be considered a \_\_\_\_\_\_\_\_\_\_\_\_ variable.
  + **Local**
* If the date is December 25, 2014, what output would be produced by the code below?

echo date (‘F d, Y’);

* **December 25, 2014**
* Which of the following statements about an array of arrays is true?
  + **You can use both for loops and foreach loops to work with an array of arrays.**
* Which PHP function returns an array with the elements of two or more arrays in one array?
  + **array\_merge**
* If the date is December 25, 2014, what output would be produced by the code below?

echo date('n/d/Y h:i A');

* **12/25/2014 12:00 AM**
* Which of the following statements is NOT a valid way to create a timestamp named $birthdate that represents December 2, 1969?
  + **$birthdate = mktime(12, 2, 1969);**
* When creating functions, you can include \_\_\_\_\_\_\_\_\_\_\_\_\_\_ that are located inside parentheses after the function name.
  + **Parameters**
* The easiest way to add the values in an array is to use
  + **the array\_sum function**
* What output would be produced by the code below?

$names = array('Ron Burgundy', 'Brick Tamland', 'Champ Kind',

'Veronica Corningstne', 'Brian Fantana');

echo $names[4];

* **Brian Fantana**
* Which type of PHP function does not have a name?
  + **anonymous**
* Which of the following is a nested function that has access to the outer function's local variables?
  + **closure**
* Which of the following functions removes the next element in a LIFO array (also known as a stack)?
  + **array\_pop**