CSCI 3403-01 Web Application Programming

Homework Assignment 10

Due Date: Midnight, Nov. 21, 2021

Name/ ID: Kaleb Cosgrave

Answer for the questions on PHP below. (10 x 1 point)

Q1.  1. Which one of the following is the right way of defining a function in PHP? \_\_\_\_\_\_**4.**\_\_\_\_\_\_

1) function { function body }  
2) data type functionName(parameters) { function body }  
3) functionName(parameters) { function body }  
**4) function fumctionName(parameters) { function body }**

Q2. Which of the following are valid function names? \_\_\_\_\_\_**2.**\_\_\_\_\_\_

1) function() **2) €()** 3) .function() 4) $function()

Q3. PHP’s numerically indexed array begin with position \_\_\_\_\_\_**3.**\_\_\_\_\_

1) 1 2) 2 **3) 0** 4) -1

Q4.  Which of the following are correct ways of creating an array? \_\_\_\_\_\_\_**3. and 4.**\_\_\_\_\_\_\_\_

1) state[0] = “was”; 2) $state[] = array(“was”);  
**3) $state[1] = “was”;** **4) $state = array(“was”);**

Q5. Which function will return true if a variable is an array or false if it is not? \_\_\_\_\_\_**2.**\_\_\_\_\_\_\_

1) this\_array() **2) is\_array()** 3) do\_array() 4) in\_array()

Q6. Which in-built function will add a value to the end of an array? \_\_\_\_\_\_\_**4.**\_\_\_\_\_\_

1) array\_unshift() 2) into\_array() 3) inend\_array() **4) array\_push()**

Q7. Which one of the following is known as the key to object-oriented programming ? \_\_\_**2.**\_\_\_\_

1) Polymorphism **2) Encapsulation**  
3) Data Abstraction 4) Orthogonality

Q8.  What will be the output of the following PHP code? \_\_\_\_\_\_\_**3.**\_\_\_\_

***<? php***

***$a = array(12, 5, 2);***

***echo(array\_product($a));***

***?>***

1. 024 2) 1252 **3) 120** 4) none of these

Q9. UML stands for? \_\_\_\_**4.**\_\_\_\_\_\_\_\_

1) unified mailing language 2) unified modeling logo  
3) undefined modeling language **4) unified modeling language**

Q10. In a class diagram the class is divided into three sections, what is the first section? \_\_\_\_**3.**\_\_\_\_\_

1) Class Attributes 2) Class Declaration  
**3) Class Name** 4) Class Functions