1. Which directive determines whether PHP scripts on the server can accept file

uploads?

a) file\_uploads

b) file\_upload

c) file\_input

d) file\_intake

2. Which superglobal stores a variety of information pertinent to a file uploaded

to the server via a PHP script?

a) $\_FILE Array

b) $\_FILES Array

c) $\_FILES\_UPLOADED Array

d) $\_FILE\_UPLOADED Array

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

a) 1

b) 2

c) 0

d) -1

4. Which character does the error\_reporting directive use to represent the

logical operator NOT?

a) /

b) !

c) ~

d) ^

5. [:alpha:] can also be specified as \_\_\_\_\_\_\_\_

a) [A-Za-z0-9]

b) [A-za-z]

c) [A-z]

d) [a-z]

6. Which of the following would be a potential match for the Perl-based regular

expression /fo{2,4}/?

i) fol

ii) fool

iii) fooool

iv) fooooool

a) Only i)

b) ii) and iii)

c) i), iii) and iv)

d) i) and iv)

7. You need to check whether \_\_\_\_\_\_ is set, to determine whether you’re editing an

entry or creating a new one.

a) $\_GET[‘url’]

b) $\_SET[‘url’]

c) $\_GET[‘admin’]

d) $\_SET[‘admin’]

.

8. Which in-built function will add a value to the end of an array?

a) array\_unshift()

b) into\_array()

c) inend\_array()

d) array\_push()

9. What will be the output of the following PHP code?

1. <?php

2. $state = array ("Karnataka", "Goa", "Tamil Nadu",

3. "Andhra Pradesh");

4. echo (array\_search ("Tamil Nadu", $state) );

5. ?>

a) True

b) 1

c) False

d) 2

10. What will be the output of the following PHP code?

1. <?php

2. $fruits = array ("apple", "orange", array ("pear", "mango"),

3. "banana");

4. echo (count($fruits, 1));

5. ?>

a) 3

b) 4

c) 5

d) 6

11. Which of the following term originates from the Greek language that means “having

multiple forms,” defines OOP’s ability to redefine, a class’s characteristics?

a) Abstraction

b) Polymorphism

c) Inheritance

d) Differential

12. PHP recognizes constructors by the name \_\_\_\_\_\_\_\_\_

a) classname()

b) \_construct()

c) function \_construct()

d) function \_\_construct()

13. In the following PHP code, what is/are the properties?

1. <?php

2. class Example

3. {

4. public $name;

5. function Sample()

6. {

7. echo "This is an example";

8. }

9. }

10. ?>

a) echo “This is an example”;

b) public $name;

c) class Example

d) function sample()

14. Which keyword is used to refer to properties or methods within the class itself?

a) private

b) public

c) protected

d) $this

15. Which keyword allows class members (methods and properties) to be used without

needing to instantiate a new instance of the class?

a) protected

b) final

c) static

d) private