Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ ID: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Exam: php(ch1 to 18) Date: 21-12-2013

1. <?php

$a = false; $b = true; $c = false;

if ($a ? $b : $c) { echo "false"; }

else { echo "true"; } ?>

1. True b. false c. Nothing d. An error

2. What can you use to replace ‘like’ with ‘hate’ in ‘I like Regular Expressions’?

1. preg\_replace("/like/", "/hate/", "I like Regular Expressions")
2. preg\_replace("/hate/", "/like/", "I like Regular Expressions")
3. preg\_replace("/like/", "hate", "I like Regular Expressions")
4. preg\_replace("/hate/", "like", "I like Regular Expressions")

3. What function sends mail:

a. mail() b. mailto() c. None of them d. Both of them

4. <?php

class T

{public $m = "a";

function \_\_construct($r){

$this->m = $r;}}

$t = new T("z"); $p = $t->m; $p = "c";

echo $t->m; ?>

a.a b.b c.z

5. A constructor is a special kind of ...

a. object b. class c. function d.. method

6. $4bears = $bears->getFirst4(); is this a valid code?

a. true b. fasle

7.<?php $dog = "Dogzilla"; $dragon = &$dog; $dragon = "Dragonzilla";

echo $dog." "; echo $dragon;?> what is the output?

a. Dogzilla Dragonzilla b. Dogzilla Dogzilla

c. Dragonzilla Dragonzilla d. Dragonzilla Dogzilla

8. <?php function my\_func($variable){

return (is\_numeric($variable) && $variable % 2 == 0);}?>

when it will return TRUE?

a. my\_func(3) b. my\_func("3") c. my\_func(4) d. my\_func("4")

9. How to remove last element of an array?

a. array\_shift() b. array\_unshift c. array\_push() d. array\_pop()

10. How to change an array values into string?

a. explode() b. implode() c.array\_values() d. array\_combine()

11. How to interchange key to values and visa versa of an array?

a. array\_change() b. array\_flip() c. array\_unique() d. array\_interchange()

12. function used to add an element at the begining of an array?

a. array\_shift() b. array\_unshift c. array\_push() d. array\_pop()

13. Which of the following tags is the valid way to begin and end a PHP code block?

a. <% %> b. <? ?> c. <! !> d. <?php ?> e. I don’t know

14. Which operator is used to concatenate two strings in php?

a) dot operator (.) b) plus operator (+)

15.In PHP, which of the following function is used to insert content of one php file into another php file before server executes it .

a) include[] b) #include() c) include() d) #include{}

16. what will be the ouput of below code ? Assume that today is 2009-5-19:2:45:32 pm

<?php

$today = date("F j, Y, g:i a"); echo $today;

?>

a) may 19,09,2:45:32 PM b) May 19, 2009, 2:45 pm

c) May 19,2009,14:45:32 pm d) May 19,2009,14:45:32 PM

20. Which of the following function is used for terminate the script execution in PHP?

a) break() b) quit() c) die()

21. <?php

define("x","5"); $x=x+15; echo x; ?>

a) Error b) 20 c) 10 d) 5

22. what will be the output of below code ?

<?php

$arr = array(5 => 1, 12 => 2); $arr[] = 56; $arr["x"] = 42; unset($arr);

echo var\_dump($arr); ?>

a) 42 b) 56 c) Null d) x=42

23.php can support multiple inheritance?

a) TRUE b) FALSE

24. what is the return value of this substr function?

<?php

$rest = substr("abcdef", -1); $resta = substr("abcdef", 1, -1);

echo $rest.",".$resta; ?>

a) f,abcde b) a,fedcb c) b,abcdef d) f,bcde

25. All variables in PHP start with which symbol?

a) ! b) $ c) & d) %

26. In PHP the error control operator is \_\_\_\_\_\_\_

a) . b) \* c) @ d) &

27. $str="only3dollars"; $a=20; $a+=$str; print($a);

a) 23dollars b) 20 c) 320dollars d) 23

28. function zz(& $x){$x=$x+10;}

$x=10; zz($x); echo $x;

a) 5 b) 20 c) 15 d) 10

29. Which of the following printing construct/function accepts multiple parameters?

a. Echo b. Print

c. Printf d. All of the above

30. You have defined three variables $to, $subject, and $body to send an email. Which of the following

methods would you use for sending an email?

a. mail($to,$subject,$body) b. sendmail($to,$subject,$body)

c. mail(to,subject,body) d. sendmail(to,subject,body)

31. What will be the output of the following code?

$a = 10; if($a > 5 OR < 15) echo "true"; else echo "false";

a. true b. false c. No output d. Parse Error

32. In your PHP application you need to open a file. You want the application to issue a warning and

continue execution, in case the file is not found. The ideal function to be used is:

a. include() b. require()

c. nowarn() d. getFile(false)

33. Which of the following is a Ternary Operator?

a. & b. = c. :? d. ?: e. += f. &&

34. What will be the output of the following code?

echo 30 \* 5 . 7;

a. 150 . 7 b. 1507

c. 171 d. you can't concatenate integers e. error will occur

35. $\_FILE is a multidimentional array. A. TRUE B. FALSE

Descriptive: ( answer any 15)

1. What is PHP? Discuss the main features of php 5.
2. What are the tags that we can use to write php codes.
3. Name php scaler and compound data types.
4. What is type casting and type juggling?
5. Discuss global and static variable in php?
6. Discuss *Heredoc* syntax.
7. How to set default argument value and optional argument in a function in php.
8. Discuss the foundation concepts of OOP.
9. Define class and object. What is field and method?
10. Define constructor in php. How to invoke parent constructor?
11. How to inherit class in php?
12. Discuss the mail function.
13. What is session?
14. What is regular expression.
15. Name the php’s authenticating variables.
16. Discuss isset function.
17. Name the five items available in $\_FILE array.
18. Difference between session\_unset and session\_destroy.