Name: ID: Exam: php(ch1 to 18) Date: 22-05-2023 1. <?php \$b = true; a = false: c = false;if (\$a ? \$b : \$c) { echo "false"; } echo "true"; } ?> else { True b. false c. Nothing d. An error 2. What can you use to replace 'like' with 'hate' in 'I like Regular Expressions'? a. preg\_replace("/like/", "/hate/", "I like Regular Expressions") b. preg\_replace("/hate/", "/like/", "I like Regular Expressions") c. preg\_replace("/like/", "hate", "I like Regular Expressions") d. 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;

- b.b a.a 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?
- b. fasle a. true
- 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){</pre>

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 unshiftc. 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?
                        b. array_flip() c. array_unique()
a. array change()
                                                                d. array interchange()
12. function used to add an element at the begining of an array?
a. array_shift() b. array_unshiftc. array_push() d. array_pop()
13. Which of the following tags is the valid way to begin and end a PHP code block?
                b. <? ?>c. <! !> d. <?php ?>
a. <% %>
                                                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"); $x=x+15; echo x; ?>
a) Error
                b) 20 c) 10 d) 5
22. what will be the output of below code?
<?php
\arr = array(5 => 1, 12 => 2); \arr[] = 56; \arr["x"] = 42; unset(\array);
echo var_dump($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)!
                c) &
                        d) %
        b) $
```

26. In PHP the error control operator is											
a). b)*	c) @ d) &										
27. \$str="only3dollars"; \$a=20; \$a+=\$str; print(\$a);											
a) 23dollars	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	mail(\$to,\$subject,\$body)				sendmail(\$to,\$subject,\$body)						
c. mail(to,	mail(to,subject,body)				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 outp	out	d.	Parse E	rror			
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(	include()		require()								
c. nowarn	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	n't conca	tenate i	ntegers	e.	error w	ill occur		
35. \$_FILE is a m		A. TRUI	E	B. FALS	E						