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B.SC INFORMATION TECHNOLOGY, SECOND SEMESTER EXAMINATIONS: 2015/2016

CSIT206: APPLY IT PROGRAMMING (3 CREDITS)

INSTRUCTION:

Answer all Questions in Section A
Answer Question ONE and any other TWO (2) in Section B
TIME ALLOWED:
TWO AND A HALF (2½) HOURS

Section A

attribute to indi	cate to what PHP script the form data should be
C. action	D. get
ribute dictates	·
ibmitted B	. how the form data should be submitted
D. how long the	form can be
declaring and	initializing an associative array?
. "Mustang", '	"Chevrolet" . "Corvette");
= "Mustang",	"Chevrolet" = "Corvette");
> "Mustang",	"Chevrolet" > "Corvette");
	C. action cribute dictates bmitted B D. how long the declaring and . "Mustang", = "Mustang",

D. \$AutoMakers = array("Fo	ord"=> "Mustang", "Chevrolet"=> "Corvette");
4. In order to execute a PHP	script, you must have a
A. Web browser	B. Web server

D. PHP-enabled Web server

C. Text editor

5. Which of the following s	syntax will ca	nuse an error?
A. echo 'She said, "How are y	/ou?"';	B. echo "She said, "How are you?"";
C. echo "She said, \"How are	you?\"";	D. None of them
6. If the <i>require()</i> function	cannot inclu	de the file, it will
A. do nothing	B. generate ar	n error and terminate the script
C. generate an error	D. gene	rate a warning
7. Which of the following f	functions can	be used to send data to the Web browser?
I. echo()		
II. print()		
III. echo() and print()		
IV. None of these		
A. III B. I	C. IV	D. II
8. What operator is used to	concatenatio	on string in PHP?
A. = B=	С Б). +
9. To test if an HTML form equals POST		e POST method has been submitted, you can check if
A. \$_POST['REQUEST_ME	THOD']	B. \$_SERVER['REQUEST_METHOD']
C. \$_POST['ACTION_METH	HOD']	D. \$_FORM['REQUEST_METHOD']
10. To have a function returnA. set B. assign	rn a value, us C. return	se the keyword. D. return_value

11. A variable de	efined within a f	unction, includ	ling a functi	on's arguments, is said to have
scope.				
A. global	B. local	C. file	D. block	
12. A two letter a	abbreviation wo	uld be best sto	red in a colu	ımn of type
A. VARCHAR(2)	B. CHAR(2) C. VAI	RCHAR	D. CHAR
13. The asterisk	in the query SEI	LECT * FROM	I tablename	means
A. the primary k	ey column	B. every n	on-null colu	mn
C. every column		D. the previous	sly requeste	d columns
14. The two mos	t commonly use	d storage engi	nes in MyS0	QL are
A. InnoDB and l	MyISAM	B. MyIS	SAM and M	ySQL
C. HEAP and In	noDB	D. InnoDB	and UTF8	

15. If a URL is <i>pa</i>	ge.php?id=1, then t	he variab	le has a	value of 1.	
A. \$_POST['id']	B. \$_GET['id']	C. \$_URL	['id']	D. None of these	
16	errors will not	be reported by P	HP.		
A. Syntactical	B. Run-time	C. Logical	D. No	ne of these	
17. In order to allo	-	s, the HTML for	m must	use the enctype attribute	with a
A. multipart	B. multipart/form	n-data			
C. form-data	D. form-data/m	ultipart			
18. What PHP fund	ction is used to send	l a cookie to the	Web bro	owser?	
A. send_cookie()	B. set_cookie() C. setcookie	e()	D. sendcookie()	
19. A prepared star	, ,	PI is not vulnera	ble to So	QL injection attacks.	
A. Extended M	or ashup Language ⁄Iarkup Language	B. Extensi			
A. exchanging	following is not a fur data B. 1 D. st	modelling data			
22. The jQuery lib	rary is added to an I	HTML page via	the	tag.	
A. jQuery	B. javaScript	C. script	D. frame	ework	
23. What iOuerv n	nethod is used to per	rform an Ajax re	equest?		

A. ajax()	B. ajaxRequest()	C. send()	D. None	of them
24. A constructor	is a			
A. a special attrib	ute B. a m	ethod called w	hen a new o	object is created
C. the name of a c	class D. an	other word for	"method"	
25. The syntax	is how you wo	uld call a <i>meth</i>	od() using	an object \$obj.
A. \$obj.method()	; B. \$ol	oj->method();		
C. \$obj->method	D. \$ob	j.method		
26. Which of the	following is a valid	PHP variable	name?	
A. SalesOrder	B. salesOrde	C. \$Sa	lesOrder	D. \$1SalesOrder
27. Which of the	following is the cor	rect string for a	a filter that	narrows a query result to include
only records i	in which the City fi	eld is equal to	Accra?	
A. WHERE Ci	ity = 'Accra'	B. $City = 'A$	ccra'	
C. WHERE	E'City' = Accra	D. 'City'	= 'Accra'	
28. Which is the o	correct syntax for de	eclaring a varia	lble and ass	igning it a string?
A. \$myVariable =	= "Hello";	B. \$my Varia	ble = "Hello)"
C. "Hello" = \$	myVariable;	D. \$myVar	iable = Hel	lo;
29. How would yo	ou call the mymeth	od method of	a class with	in the class itself?
A. \$self=>mymet	hod();	B. \$this->mym	ethod();	
C. \$current->myn	nethod();	O. \$this::myme	ethod();	

30. Which of the	he following chara	cter pairs match	characters at the beginning and end of a string
in a regula	ar expression?		
A. $*$ and $*$	$B. \parallel$ and \parallel	C. ^ and \$	D. # and #
31. Stored info	ormation about a pr	revious visit to a	Web site is called information.
A. HTTP	B. client-side	C. state	D. prior
32. What is the	e difference betwee	en print() and ec	ho()?
A. echo() has 1	return value, while	print has no ret	urn value
B. echo() can b	be used as part of a	n expression, w	hile print() can't
C. echo() can b	be used in the CLI	version of PHP,	while print() can't
D. print() can b	be used in the CLI	version of PHP	while echo() can't
33. How can th	ne <i>index.php</i> script	access the emai	Il form element of the following HTML form?
<form action="</td"><td>"index.php" metho</td><td>od="post"></td><td></td></form>	"index.php" metho	od="post">	
<input td="" type<=""/> <td>="text" name="em</td> <td>ail"/></td> <td></td>	="text" name="em	ail"/>	
A. \$_GET['em	ail'] B	. \$_POST['emai	[']
C. \$_GET['tex	E. \$_	POST['text']	
34. The availal	bility of a cookie to	o other Web pag	es on a server is determined by the argument
	of the setcook	tie() function.	
A. path	B. directory	C. system	D. server

35. Array values are keyed by values (called indexed arrays) or using values
(called associative arrays). Of course, these key methods can be combined as well.
A. Float, String B. Positive number, Negative number
C. Even number, String D. Integer, String
36. How would you store an array in a cookie?
A. By adding two square brackets ([]) to the name of the cookie
B. By using the implode function
C. It is not possible to store an array in a cookie due to storage limitations
D. By using the serialize function
37. Has become the standard data manipulation language among many database management
systems.
A. Java B. SQL C. ASP.NET D. PHP
38. Which of the following locates a key named "Ford" in an array named \$AutoMakers[]?
A. array_key_exists(\$AutoMakers => "Ford");
B. \$AutoMakers = array_key_exists("Ford");
C. array_key_exists(\$AutoMakers, "Ford");
D. array_key_exists("Ford", \$AutoMakers);
39. Which of the following functions returns the length of a string?
A. strlen() B. strspn() C. substr_count() D. strcspn()
40. Which of the following operators is used in member selection notation?
A. > B> C. => D.

SECTION B - 60 MARKS

Attempt QUESTION 1 (COMPULSORY) and any other TWO questions in this Section All questions carry equal marks. Write your answers in the answer booklet provided.

Q.1	(a) (i) Cite three (3) characteristics of a 'well-formed' XML document?	(3 marks)
	(ii) AJAX stands for	(1 marks)
		(2 marks)
	(iii) Cite two things that both XML and JSON can be used for.	
	Use the relation below to answer (b) and(c).	
	(b) (i) Model a 'well-formed' XML database for the data in the table.	
	(ii) Write XPath query to retrieve all students with grade A+ from (b)(i).	
	(c) (i) Model the data in the table as JSON data object and assign it to a variable <i>da</i>	t
	a.	
	(ii) Write a statement to retrieve the grade of Kate from (c)(i).	(5 marks)
		(2 marks)
		(5 marks)
		(2 marks)

Q.2 (a) With the help of a diagram, illustrate how Three-Tier Web application architecture operates.

(b) Consider a server with the following settings:

hostname: myserver.com

database name: monthsDB

username: root

password: csit206

I. Use *mysqli* extension (its object interface), write PHP statement(s) to create a connection string to connect to this database.

- I. Write PHP statements necessary to insert a record into a database table called *monthsTable* having attributes *month_name* and *number_of_days*
- (c) Consider the following PHP codes. What will be the output after running this code? Explain your answer.

```
<?php
function swap($x, $y) {
    $x = $x + 1;
    $y = $y + 2;
    return $x * $y;
}
$a = 2;
$b = swap($a, $a);</pre>
```

print "\$a, \$b";

?> (7 marks)

	(3 marks)
	(4 marks)
	<i>(- 1)</i>
	(6 marks)

Q.3	(a) (i) Give the <u>two</u> PHP variables used to retrieve information from Web Forms.	(1 marks)
	(ii) Compare and contrast the two variables.	(3 marks)
	(b) Create a PHP class <i>Grade</i> with two methods <i>set_grade</i> (<i>\$grade</i>) and <i>get_g</i>	ŗ
	rade(). Do <u>NOT</u> use echo or any print statements in get_grade() method.	
	Then write one instance of class <i>Grade</i> and assign a grade and retrieve a	
	grade.	(10 marks)
	(c) Consider the following hyperlink:	
		
	CSIT206: Apply IT Programming!	
	Write down PHP snippet codes that will retrieve and write the values of	(6 marks)
	the query string parameters in a Web Page.	

Q.4 (a) Write a PHP script that will count the number of even elements in an array

Provide an example of your function being used to count even elements in
an array of your design.

- (b) List the 3 components of an MVC framework, and explain each of their functions, with the use of a diagram.
- (c) Explain the difference between \$message and \$\$message, using an example.
- (c) There is the following HTML form in index.php

```
<form action="welcome.php" method="post">

Name: <input type="text" name="name"><br>
E-mail: <input type="text" name="email"><br>
<input type="submit">
</form>
```

submitting the fields to an external PHP file welcome.php.

Write the code for *welcome.php*, making use a function you are to design, which ensures that both *email* and *name* are non-empty. Return **TRUE** from this function if both *name* and *email* are filled, and **FALSE** if either of them are not.

Use this function, and print "Form error" if the validation fails, and "Success" if it is successful.

	(5 marks)
	(7 marks)
	(2 marks)
	(6 marks)

- Q.5 (a) (i) What PHP operator would you use to check for equivalence of both the value and the type of two elements?
 - (ii) What PHP operator would you use to return the remainder of one number divided by another? e.g. 5 < operator > 3 == 2
 - (b) Cite three PHP superglobals, and explain their uses.

(c) Rewrite the following code with \underline{NO} errors.

```
class Vegetable {
  var $edible;
  var $number_of_pieces;

function __construct($edible == true){
  $this->edible = $edible;
}

function is_edible(){
  if ($this->edible === true){
```

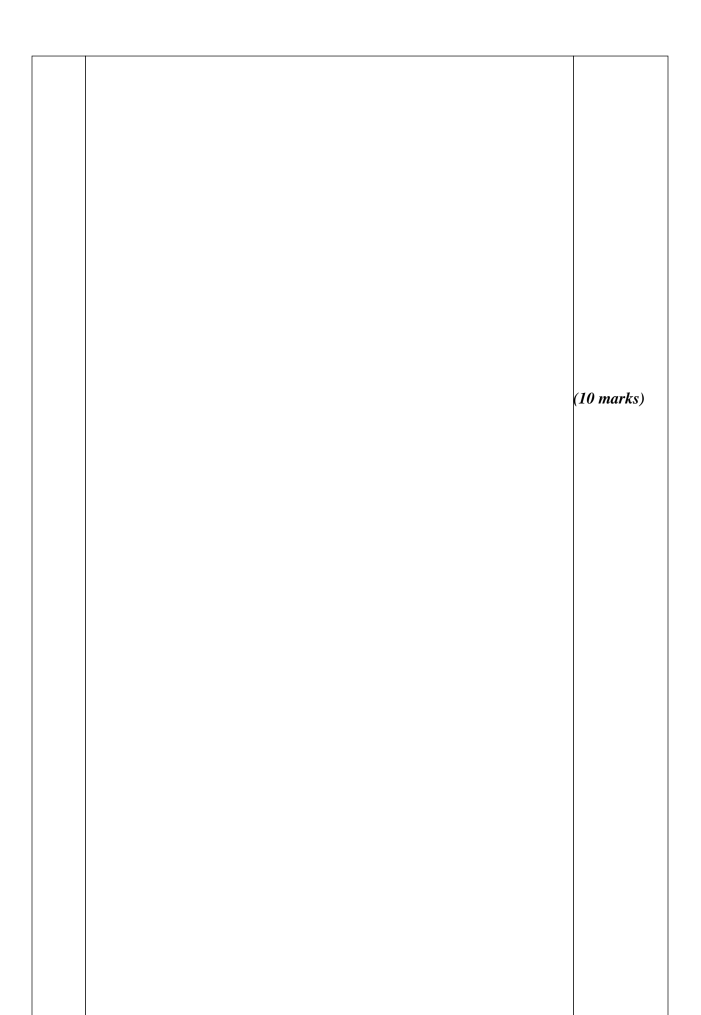
```
return 'This vegetable is edible';
}
else{
return 'This vegetable is not edible';
}

function slice(){
$this->number_of_pieces++;
}
}

$yam = Vegetable(true);
print($yam.edible)
```

(2 marks)
(2 marks)

(6 marks)



End of Questions All the best