**Class:- BCA ( Semester IV)** 

Subject: - WDA

#### **Question Bank Multiple Choice Questions**

1) Which method scope prevents a method from being overridden by a subclass?

- a)Abstract
- b)Protected
- c)Final
- d)Static
- 2) Which of the following statements are true is/are true about constructors in PHP?
- (i) PHP 4 introduced class constructors.
- (ii) Constructors can accept parameters.
- (iii) Constructors can call class methods or other functions
- (iv) Class constructors can call on other constructors.
- (a) All of the mentioned
- (b) None of the mentioned
- (c) only i
- (d) only ii
- 3) PHP recognize constructors by the name.
- a.) class name()
- b) \_construct()
- c) function \_construct()
- d) function construct()
- 4) Which version of PHP introduced the instance of keyword?
  - a) PHP 4
  - b). PHP 5
  - c). PHP 5.3
  - d). PHP 6

```
5) Which one of the following functions is used to determine whether a class exists?
 a). exist()
 b.) exist class()
 c )class_exist()
 d.exist()
6) Which one of the following functions is used to determine object type?
a.) obj_type()
b) type()
c ) is_a()
d) is_obj()
7) Which one of the following keyword is used to inherit our subclass into a superclass?
 a). extends
 b). implements
 c). inherit
 d). include
8) In the PHP code given below, what is/are the properties?
< ?php
  class Example
    public $name;
    function Sample()
      echo "This is an example";
  }
?>
a). echo "This is an example";
b). public $name;
c) class Example
d). function sample()
9) Which keyword is used to refer to properties or methods within the class itself?
 a). private
 b) public
 c) protected
 d). $this
```

<ul><li>10) Which keyword allows class members (methods and properties) to be used without needing to instantiate a new instance of the class?</li><li>a) protected</li><li>b). final</li><li>c) static</li><li>d)private</li></ul>
11)is a blue print of any object in OOP. a) class b) object c) Construct d) Serializing
<ul><li>12) Anis an instance or occurrence of our class</li><li>a) class</li><li>b) object</li><li>c) Construct</li><li>d) Serializing</li></ul>
<ul><li>13) Themethod starts with two underscores ( ).</li><li>a) class</li><li>b) object</li><li>c) Construct</li><li>d) Serializing</li></ul>
<ul> <li>14)an object means converting it to a byte stream representation that can be stored into file.</li> <li>a) class</li> <li>b) object</li> <li>c) Construct</li> <li>d) Serializing</li> </ul>
15) A class property used by another class is called
<ul><li>a) Abstract class</li><li>b) Interface</li><li>c) Encapsulation</li><li>d) inheritance.</li></ul>

<ul><li>16)is used to support multiple inheritance</li><li>a) Abstract class</li><li>b) Interface</li><li>c) Encapsulation</li><li>d) inheritance.</li></ul>
17) The ability to hide the details of implementation is known as
<ul><li>a) Abstract class</li><li>b) Interface</li><li>c) Encapsulation</li><li>d) inheritance.</li></ul>
<ul><li>18) Anis one that cannot be instantiated, only inherited</li><li>a) Abstract class</li><li>b) Interface</li><li>c) Encapsulation</li><li>d) inheritance.</li></ul>
<ul> <li>19) Constant name are proceeded bylike a normal variable declaration.</li> <li>a) Abstract class</li> <li>b) dollarsign(\$)</li> <li>c) Encapsulation</li> <li>d) inheritance.</li> </ul>
20)is available when a method is called from within an object context a) Abstract class b) dollar sign(\$) c) \$this d) inheritance.
21) in PHP, Anis a special variable, which can hold more than one value at a time.
a) array
b) structure
c) csss
d) none of these

26) The	function returns the absolute (positive) value of a number:
a) count	
b) min	
28) The _	function rounds a floating-point number to its nearest integer
a) round	
b) min	
c) abs	
d) sqrt()	

29) Thefunction generates a random number:
a) rand
b) min
c) abs
d) sqrt()
30) To create a constant, use thefunction.is used
a) define()
b) min()
c) abs()
d) sqrt()
31) In PHP7, you can create an Array constant using thefunction.
a) define()
b) min()
c) abs()
d) sqrt()

32) Thestatement is used to perform different actions based on different conditions.
a) switch
b) min
d) sqrt()
34) Ais a small file that the server embeds on the user's computer. Each time the same computer requests a page with a browser, it will send the cookie too With PHP, you can both create and retrieve cookie values.
a) cookie
b) session
c) abs
d) sqrt

35) Ais a way to store information (in variables) to be used across multiple pages.
a) cookie
b) session
c) abs
d) sqrt
36)are the two main aspects of object-oriented programming.
a) classes and objects
b) constructor and destructor
c) object and array
d) none of these
37) Aallows you to initialize an object's properties upon creation of the object.
a) classes
b) constructor
c) object
d) none of these

38) If you create a <u>construct()</u> function, PHP will automatically call this function when you create an object from a class.

- a) true
- b) false
- c) both a and b
- d) none of these
- 39) A\_\_\_\_\_\_is called when the object is destructed or the script is stopped or exited.
- a) destructor
- b) constructor
- c) object
- d) none of these
- 40) If you create a \_\_destruct() function, PHP will automatically call this function at the end of the script.
- a) true
- b) false
- c) both a and b
- d) none of these

Answer of unit 1:

1(c)	2(a)	3(d)	4(b)	5(c)	6(c)	7(a)	8(b)	9(d)	10(c)
11(a)	12(b)	13(c)	14(d)	15(d)	16(b)	17(c)	18(a)	19(b)	20(c)
21(a)	22(d)	23(a)	24(a)	25(b)	26(c)	27(d)	28(a)	29(a)	30(a)
31(a)	32(a)	33(a)	34(a)	35(b)	36(a)	37(b)	38(a)	39(a)	40(a)

#### **Question Bank Multiple Choice Questions (MCQ)**

<b>Multiple Choice Question</b>	
<ul><li>1) URL stands for</li><li>a) Uniform resource locator</li><li>b) Universal resource location</li><li>c) Universe research land mark</li><li>d) non of theses</li></ul>	
2) Thearray con a) S_client b) S_server c) dynamic d) non of these	ntains information from the web server.
<ul><li>3) Theworks through real</li><li>a) Authentication</li><li>b) Authority</li><li>c) Responsibility</li><li>d) none of these</li></ul>	equest header and response.
4)is a php super glovariable from anywhere in PHP scrae) \$ localb b) \$Global c) Client d) none of these	obal variable which is used to access global ript.
5) limit and a) soft and hard b) little and short c) mg and gb d) none of these	The size of file can be limited usinglimit.

6)	How do you create	cookie in	PHP by_
a) set-cookie() b) create Cookie() c) make Cooking() d) none of these			
7) MYSQL i here "i" means a)implementation b) interface c) improved d) none of these			
8) Data source name in pear DB is a) String b) character c) float d) int			
9) Which are build in data types that sql suppor a) real ,double precision b) mysql c) pear db d) data	rts?		
<ul><li>10) which type of language used in sql</li><li>a) DDL</li><li>b) DML</li><li>c) DIL</li><li>d) none of these</li></ul>			
11) java script was designed as ascripting	language.		
<ul><li>a) get</li><li>b) Post</li><li>c) Server</li><li>d) Client</li></ul>			

12) HTTP stands for
<ul><li>a) Hyper text transfer protocol</li><li>b) hyper text mark protocol</li><li>c) File transfer protocol</li><li>d) none of these</li></ul>
13) Get andare two HTTP methods that a client use to pass from data server.
<ul><li>a) get</li><li>b) Post</li><li>c) Server</li><li>d) Client</li></ul>
14)tag is used for multiple selections.
a) select tag b) text tag c) list tag d) none of these
15) To upload the filearray is used.
a) \$Files b) \$load c) \$New d) none of these
16) PHP was designed as a scripting language.
a) Sever side
b) client slide
c)compiler
d) none of these

17)	is about communication between web clients and servers
a) WWW	
b) HTML	
c) TCP	
d) FTP	
18) Commur	nication between client computers and web servers is done by sending
a) HTTP requ	est & HTTP Responses
b) GET & PO	·
c) TCP & FTI	
d) none of the	ese
	is a small file that the server embeds on the user's computer. Each time uputer requests a page with a browser, it will send thetoo.
a) Cookie & ( b) FTP &TC c) GET & PO d) HTTP req	CP CP
	tatements reduce parsing time as the preparation on the query is done hough the statement is executed multiple times)
a) Prepared	
b) fetch	
c) array	
d) SSL	
21) The MySC	ΩLi functions allows you to accessdatabase servers.
a) Mysql	
b)SSL	
b) Fetch	
d) none of th	iese

both. a) fetch array() b) Cookie() c) S_Array() d) D_array()
23) The ssl_set() function is used to establish secure connections using
<ul><li>a) secure socket layer (SSL)</li><li>b) Mysql</li><li>c) http</li><li>d) none of these</li></ul>
function is used to change the default database for the connection. a) fetch_array() b) Cookie() c) S_Array() d) mysqli_select_db()
25) An inherited class is defined by using the keyword.
a) extends b) constructor
c) object d) none of these
a) none of these

26) Abstract classes and methods are when the parent class has a named method, but need its child class(es) to fill out the tasks.
a) true
b) false
c) both a and b
d) none of these
27) An abstract class is a class that contains at least one abstract method. An abstract method is a method that is declared, but not implemented in the code.
a) true
b) false
c) both a and b
d) none of these
28) When inheriting from an abstract class, the child class method must be defined with the same name, and the same or a less restricted access modifier.
a) true
b) false
c) both a and b
d) none of these

29) Interfaces allow you to specify what methods a class should implement.
a) true
b) false
c) both a and b
d) none of these
30) Interfaces are declared with the keyword:
a) interface
b) abstract class
c) implements
d) None of these
31) Interface are similar to abstract classes. The difference between interfaces and abstract classes are Interfaces cannot have properties, while abstract classes can have.
a) interface
b) abstract class
c) implements
d) None of these
32) To implement an interface, a class must use thekeyword.
a) interface
b) abstract class
c) implements
d) None of these

33) In PHP, there are three types of arrays one is not type of array in php which one:
a) Indexed arrays -
b) Associative arrays -
c) Multidimensional arrays -
d) polygamy array
34) An inherited class is defined by using the <b>extends</b> keyword.
a) true
b) false
c) both a and b
d) none of these
35) Classes and objects are the two main aspects of
a) object oriented programming
b) constructor and destructor
c) object and array
d) none of these

36) A constructor allows you to initialize an object's properties upon creation of the object.
a) true
b) false
c) both a and b
d) none of these
37) If you create afunction, PHP will automatically call this function when you create an object from a class.
a)construct()
b)destruct()
c) both a and b
d) none of these
38) A destructor is called when the object is destructed or the script is stopped or exited.
a) true
b) false
c) both a and b
d) none of these

- 39) A cookie is a small file that the server embeds on the user's computer. Each time the same computer requests a page with a browser, it will send the cookie too. With PHP, you can both create and retrieve cookie values.
- a) true
- b) false
- c) both a and b
- d) none of these
- 40) A session is a way to store information (in variables) to be used across multiple pages.
- a) true
- b) false
- c) both a and b
- d) none of these

1(a)	2(b)	3(a)	4(b)	5(a)	6(a)	7(c)	8(a)	9(a)	10(a)	11(d)	12	2(a)	13(b)
14(a)	15(a)	16(a)	17(a)	18(a)	19(a)	20(a)	21(a)	22(8	a) 23(	a) 24	(d)	25(a	) 26(a)
27(a)	28(a)	29(a)	30(a)	31(a)	32(c)	33(d)	34(a)	35(a	a) 36(	a) 37	(a)	38(a	39(a)
40(a)													

#### **Question Bank Multiple Choice Questions (MCQ)**

1) Which one of the following databases has PHP supported almost since the
beginning?
a) Oracle Database
b) SQL
c) SQL+
d) MySQL
2) Which one of the following statements is used to create a table?
a) CREATE TABLE table_name (column_namecolumn_type);
b) CREATE table_name (column_typecolumn_name);
c). CREATE table_name (column_namecolumn_type);
d). CREATE TABLE table_name (column_typecolumn_name);
3) Which method returns the error code generated from the execution of the las
MySQL function?
a) errno()
b). errnumber()
c). errorno()
d) errornumber()

4) If there is no error, then what will the error() method return?
a). TRUE
b). FALSE
c). Empty String
d). non of these
5) Which one of the following statements should be used to include a file?
a). #include 'filename';
b) include 'filename';
c) include <filename></filename>
d) none of these
6) Which one of the following methods recuperates any memory consumed by a
result set?
a) destroy()
b) remover()
c) alloc()
d) free()

7) Which one of the following methods can be used to diagnose and display
information about a MySQL connection error?
a). connect_errno()
b) connect_error()
c) mysqli_connect_errno()
d). mysqli_connect_error()
8) Which method retrieves each row from the prepared statement result and
assigns the fields to the bound results?
a) get_row()
b).fetch_row()
c). fetch()
d) row()
9) Which one of the Following methods is responsible for sending the query to
Database
a) query()
b) send_query()
c) sendquery()
d) query_send()

10) Which is the comment symbol in mysql?
a) &&
b) /**/
c) #
d) %
11) Aconsists of one or more tables.
a) database
b) command
c) Query
d) none of these
12)is used to uniquely identify the rows in table.
a) primary key
b) Database
c) not null
d) none of these

13)returns the last error description for the most recent function call
a) Error no
b) Zero no
c) no error
d) none of these
14) Ais a server that manages data for user.
a) Wamp
b) World
c) Excel
d) none of these
15) RDBMS stands for
a) Relation data base management
b) reletives data base management
c)Random data base management
d) none of these

16) In PHP \$Icon=mySQL_connect("localhost","root","") is used to	_to the data
base.	
a) create	
b) close	
c) connect	
d) none of these	
17) mysql_close() is use todatabase(wamp) in php.	
a) create	
b) close	
c) connect	
d) none of these	
18) is use to create the web page .	
a) Word press	
b) Lotus	
c) Word star	
d) none of these .	

19) die(mySQL_error()) is used to showmessage .
a) error
b) Connect
c) create
d) none of these
20) The long form of SQL is
a) Structural query language
b) Structural question language
c)System Query Language
d) None of these
21) the switch statement is used to perform different actions based on different conditions
a) true
b) false
c) both a and b
d) none of these

22) In PHP, we have the following loop types:
a) while loop
b) for loop
c) foreach
d) all the these.
23) PHP recognize constructors by the name. a. ) class name() b) _construct() c) function _construct() d) function construct(
24) Which version of PHP introduced the instance of keyword?  a) PHP 4  b). PHP 5  c). PHP 5.3  d). PHP 6
25) Which one of the following functions is used to determine whether a class exists? a). exist() b.) exist_class() c )class_exist() d.txist()
26) Which one of the following functions is used to determine object type? a.) obj_type() b) type() c) is_a() d) is_obj()

- 27) Which one of the following keyword is used to inherit our subclass into a super class?
  - a). extends
  - b). implements
- c). inherit
- d). include
- 28) In the PHP code given below, what is/are the properties?

```
< ?php
  class Example
  {
    public $name;
    function Sample()
      {
        echo "This is an example";
      }
  }
}</pre>
```

- a). echo "This is an example";
- b). public \$name;
- c) class Example
- d). function sample()
- 29) Which keyword is used to refer to properties or methods within the class itself?
- a). private
- b) public
- c) protected
- d). \$this
- 30) 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

31) java script was designed as ascripting language.
a) get b) Post c) Server d) Client
32) HTTP stands for
<ul><li>a) Hyper text transfer protocol</li><li>b) hyper text mark protocol</li><li>c) File transfer protocol</li><li>d) none of these</li></ul>
33) Get andare two HTTP methods that a client use to pass from data server.
<ul><li>a) get</li><li>b) Post</li><li>c) Server</li><li>d) Client</li></ul>
34)tag is used for multiple selections.
<ul><li>a) select tag</li><li>b) text tag</li><li>c) list tag</li><li>d) none of these</li></ul>
35) To upload the filearray is used.
a) \$Files b) \$load c) \$New d) none of these

36) PHP was designed as a scripting language.
a) Sever side
b) client slide
C) C++
d) none of these
37) mysql_close() is use todatabase(wamp) in php.
a) create
b) close
c) connect
d) none of these
38) is use to create the web page .
a) Word press
b) Lotus
c) Word star
d) none of these .

39) die(mySQL_error()) is used to showmessage .
a) error
b) Connect
c) create
d) none of these
40)The long form of SQL is
a) Structural query language
b) Structural question language
c)System Query Language
d) None of these

#### Answer of unit 3:

1(d)	2(a)	3(a)	4(c)	5(b)	6(d)	7(c)	8(c)	9(a)	10(c)	11(a)	12(a)	13(a)
14(a)	15(a)	16(c)	17(b)	18(a)	19(a)	20(a)	21(a)	22(0	d) 23(	b) 24(	b) 25(a	a) 26(a)
27(a)	28(a)	29(a)	30(b)	31(d)	32(a)	33(b)	34(a)	35(b	) 36(	a) 37(a	a) 38(	a) 39(a)
40(a)												

#### **Question Bank Multiple Choice Questions (MCQ)**

1) XML is used todata. a)design b) store c) delete d) none of these
2) XML tags are predefined
<ul><li>a) true</li><li>b) false</li><li>c) not know</li><li>d) both true and false</li></ul>
<ul><li>3) Xml separate the data from presentation</li><li>a) true</li><li>b) false</li><li>c) not know</li></ul>
d) both true and false
<ul><li>4) Xml document are formed bytrees</li><li>a) structure</li><li>b) element</li><li>c) Attribute</li><li>d) html</li></ul>
<ul> <li>5) An XML tree start at root element and end at its child elements,</li> <li>a) true</li> <li>b) false</li> <li>c) not know</li> <li>d) both true and false</li> </ul>

6) We can create our own tags in Xml , but it must properly defined and end.
a) true
b) false
c) not know
d) both true and false
7) An XML element can contain a) text elements attribute b) only attribute c) element d) none of these
8)define the properties and method for accessing and editing xm
& html document
a) XmI_DOM
b) XML-Persor
c) HTMI
d) none of these
9) Xml is use to separate theform design.
a) Data
b) table
c) file
d) none of these
10) CSS is use to separate data from
a) tag
b) data
c) file
d) table
11) Thedefines a standard way for accessing and manipulating HTML
documents. It presents an HTML document as a tree-structure.
a) HTML DOM
b) CSS
c) XML
d) Form

12	_is used to display data and focuses on how data looks.
a) HTML b) xml c) css d) none of t	hese
	is a software and hardware independent tool used to transport and t focuses on what data is.
<ul><li>14) XML is r</li><li>a) true</li><li>b) false</li><li>c) both</li><li>d) none of t</li></ul>	neither a presentation language nor a programming language.
15) In XML a) true b) false c) both d) none of the	we can define/create the tags according to your need. hese
16)is a) XML PER b) CSS c) XML-TRE d) None of	EE.

	17) Anelements.	_starts at a root element and branches from the root to child
	<ul><li>a) XML PERSOR</li><li>b) CSS</li><li>c) XML-TREE</li><li>d) None of these</li></ul>	
18)	The abs() funct	tion returns the absolute (positive) value of a number:
a) t	rue	
b) f	alse	
c) k	ooth a and b	
d) r	none of these	
19)	the sqrt() fund	ction returns the square root of a number:
a) t	rue	
b) f	alse	
c) k	ooth a and b	
d) r	none of these	
20)	The <mark>round()</mark> fu	nction rounds a floating-point number to its nearest integer:
a) t	rue	
b) f	alse	
c) k	ooth a and b	
d) r	none of these	

21) The rand() function generates a random number:
a) true
b) false
c) both a and b
d) none of these
<ul> <li>22) XML is used todata.</li> <li>a)design</li> <li>b) store</li> <li>c) delete</li> <li>d) none of these</li> <li>23) is a server scripting language, and a powerful tool for making dynamic and interactive Web pages.</li> </ul>
a) PHP
b) java script
c) Angular js d) none of these
<ul><li>24)is a object oriented programming language, it is used to create the object</li><li>a) PHP</li></ul>
b) java script
c) Angular js
d) none of these
<ul><li>25) Ascript can be placed anywhere in the document.</li><li>a) PHP</li></ul>
b) java script c
c) Angular js
d) none of these

26) The default	file extension for PHP files is
a) .PHP	
b) .js	
c) .Ajs	
d) none of these	9
	s used to show the out putor give messagesame as printf in c
language	
a) Echo	
b) java script	
c) Angular js	
d) none of these	е
28) A PHP script	starts with php and ends with ? :
php<br // PHP code goo?>	es here
a) true	
b) false	
c) both a and b	
d) none of these	
	s executed on the server, and the result is returned to the browser as TML
a) true	
b) false	
c) both a and b	
d) none of these	

30)	PHP files can contain text, HTML, CSS, JavaScript, and PHP code
a) t	rue
b)	false
c) bo	oth a and b
d) n	one of these
31)	PHP runs on various platforms (Windows, Linux, Unix, Mac OS X, etc.)
a) t	rue
b) f	False
c) bo	oth a and b
d) n	one of these
a) t b) fa c) bo	PHP is compatible with almost all servers used today (Apache, IIS, etc.) rue alse oth a and b one of these
33)	PHP supports arange of databases
	a) wide
	b) small
	c) short
	d) none of these

34) PHP supports the following data types:
a) String
b) Integer
c)Float (floating point numbers - also called double)
d) all of the above .
35) PHP divides the operators in the following groups:
a)Increment/Decrement operators
b) Logical operators
c) String operators
d) all of the above
36) The basic assignment operator in PHP isIt means that the left operand gets set to the value of the assignment expression on the right.
a) =
b) ++
c) ==
d) ?

37) thestatement is used to perform different actions based on different conditions
a) switch
b) if condition
c) foreach
d) while
38) In PHP, we have the following loop types:
a) while loop
b) for loop
c) foreach
d) all the these.
39) In php, Ais a block of statements that can be used repeatedly in a program.
a) function
b) procedure
c) block
d) loop

- 40) In php A function will not execute automatically when a page loads.
- a) true
- b) false
- c) both a and b
- d) none of these

#### Answer of unit 4:

1(b)	2(b)	3(a)	4(b)	5(a)	6(a)	7(a)	8(a)	9(a)	10(a)
11(a)	12(a)	13(a)	14(a)	15(a)	16(a)	17(c)	18(a)	19(a)	20(a)
21(a)	22(b)	23(a)	24(a)	25(a)	26(a)	27(a)	28(a)	29(a)	30(a)
31(a)	32(a)	33(a)	34(d)	35(d)	36(a)	37(b)	38(d)	39(a)	40(a)

#### **Question Bank Multiple Choice Questions (MCQ)**

<ul> <li>1) is a technique for creating fast and dynamic web page.</li> <li>a) Ajax</li> <li>b) xml</li> <li>c) HTML</li> <li>d) non of these</li> </ul>
<ul> <li>allows to web pages to be upload asynchronously and exchange the small of data wit server.</li> <li>a) Ajax</li> <li>b) xml</li> <li>c) HTML</li> <li>d) CSS</li> </ul>
<ul> <li>a) google map</li> <li>b) msword</li> <li>c) php</li> <li>d) yahoo.com</li> </ul>
<ul> <li>4) Ajax method andmethod is used to perform Ajax request</li> <li>a) Jquery</li> <li>b) json</li> <li>c) jphp</li> <li>d) http</li> </ul>

<ul><li>5) Jquery ajax is usef validation ,it is</li><li>a) true</li><li>b) false</li><li>c) both true and fad) not know</li></ul>	
<ul><li>6) Ajax is not prog</li><li>a) true</li><li>b) false</li><li>c) both true and</li><li>d) not know</li></ul>	gramming language , it is
7) long form of Aja	ax is
a) Asynchronous j	ava script & xml
b) Asynchronous	Java program
c) Asynchronous	xml language
d) non of these	
8)	long form of WSDL is
a) web services de	scription language
b) Web services d	eleted language
c) Web services de	fine language
d) none of these	

9) long form of UDDI is
a) Universal description language
b) Web services deleted language
c) Universal description, discovery language
d) none of these
10) In Ajax XMLHttpRequest this object is used to exchange data with web server .
a) true
b) false
c) both
d) none of these
11)Reduce the traffic travels between the client and the server
a) Ajax
b) HTML
c) xml
d) UDDI
12) The ajaxStart and ajaxStop arethat relate to all Ajax requests together
a) event
b) properties
c) object
d) none of these

13) SOAP supports document-level transfer
a) true
b) false
c) both
d) none of these
<b>14)</b> XML-RPC is more about values transfer, although it can transfer structures such as struts, lists etc. ,it is
a) true
b) false
c) both
d) none of these
<b>15)</b> function creates an XMLHttpRequest object, adds the function to be executed when the server response is ready, and sends the request off to the server.
a) LoadDoc ()
b) UDDI
c) AjaxStrart()
d) none of these
<b>16)</b> loadDoc() function creates an XMLHttpRequest object, adds the function to be executed when the server response is ready, and sends the request off to the server.
a) true
b) false
c) both a and b
d) none of these

17 ) the long form of axis is Asynchronous java script & xml
1) true
b) false
c) both a and b
d) none of these
18) long form of WSDL is
a) web services description language
b) Web services deleted language
c) Web services define language
d) none of these
19) long form of UDDI is
a) Universal description language
b) Web services deleted language
c) Universal description, discovery language
d) none of these

20) In Ajax XMLHttpRequest this object is used to exchange data with web server.
a) true
b) false
c) both
d) none of these
21)is a new technique for creating better, faster, and more interactive webapplications with the help of XML, HTML, CSS and Java Script.
a) Ajax
b) XML
c) SimpleXML
d) BBEdit
22)doesn't define a specific set of tags
a) Ajax
b) XML
c) SimpleXML
d) BBEdit
23) PHP 5's newmodule makes parsing an XML document, well, simple. It turns an XML document into an object that provides structured access to the XML.
a) Ajax
b) XML
c) SimpleXML

24) While writing your PHP program, it is a good idea to use PHP-aware editors like
a) Ajax
b) XML
c) SimpleXML
d) BBEdit
25) Every PHP statement ends with a semicolon (;).
a) true
b) false
c) both a and b
d) none of these
26) A class that is inherited from by another class. This is also called a
a) child class
b) class
c) member function
d)parent Class or base class

27)a type of polymorphism in which some or all of operators have different implementations depending on the types of their arguments
a) overloading
b) data Abstraction
c) Encapsulation
d) member function
Any representation of data in which the implementation details are hidden
a) overloading
b) data Abstraction
c) Encapsulation
d) member function
<b>29)</b> refers to a concept where we encapsulate all the data and member functions together to form an object.
a) overloading
b) data Abstraction
c) Encapsulation
d) member function
<b>30)</b> These are the function defined inside a class and are used to access object data.
a) child class
b) class
c) member function
d) parent Class

This is a programmer-defined data type, which includes local functions as well as local data.
a) child class
b) class
c) member function
d)parent Class
<b>32)</b> A class that inherits from another class. This is also called a subclass orderived class.
a) child class
b) class
c) member function
d) parent Class
An array with a numeric index. Values are stored and accessed in linearfashion.
a) associative array
b) multidimensional array
c) Numeric array
d) None of these
34)An array with strings as index. This stores element values in association with key values rather than in a strict linear index order.
a) associative array
b) multidimensional array
c) Numeric array
d) None of these

<b>35)</b> An array containing one or more arrays and values are accessed using multiple indices
a) associative array
b) multidimensional array
c) Numeric array
d) None of these
36) Validation means check the input submitted by the user.
a) true
b) false
c) both a and b
d) none of these
37) There are two types of validation are available in PHP. They are as follows -
a) Client-Side Validation
b) Server Side Validation -
c) input type validation
d) only a and b not c
Validation is performed on the client machine web browsers.
a) Client-Side Validation
b) Server Side Validation -
c) input type validation
d) output type validation

39)	After submitted by data,	The data has	sent to a se	erver and p	erformvalid	lation
checks in server	machine.					

- a) Client-Side Validation
- b) Server Side Validation -
- c) input type validation
- d) output type validation
- 40) Core PHP means solving a Mathematical problem by using paper and pen and Frame work means solving Mathematical problem by using a calculator.
- a) true
- b) false
- c) both a and b
- d) none of these

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