Question part 2(lingkon)

JavaScript

- 1) The opportunities about for learning the language in JavaScript are
 - a) rollovers
 - b) moving
 - c) prompt window
 - d) alert box
 - e) All of above.
- 2) Why does the JavaScript lives in a web page?
 - a) It work client site on a web page.
 - b) It can run the HTML page
 - c) If works both client and server site
 - d) It is running the HTML page with one var related attributes.
- 3) Which of the following is interpreted language.
 - a) JavaScript
 - b) HTML language
 - c) Compiler language
 - d) C++
- 4) What do you mean by JavaScript it is
 - a) Markup language
 - b) Scripting language
 - c) Compile language
 - d) None of them
- 5) Which of the following Statement for case Sensitivity are true in JavaScript
 - a) HTML tags contained upper and lowercases
 - b) HTML tags contain only lowercase
 - c) The opening tag contained uppercase and closing tag are lowercase
 - d) All of the above
- 6) How can you comments on JavaScript generally in one line.
 - a) Entered by prefacing a line with single forward slashes (/)
 - b) Entered by prefacing a line with double forward slashes(//)
 - c) Entered by pre and posting a line with forward slashes (/ /)
 - d) Entered by pre and posting a line with forward slashes (/*)
- 7) Which of the following are Semicolons optional
 - a) Flash Action Script
 - b) PHP language
 - c) Both Flash Action Script and PHP
 - d) JavaScript
- 8) How do you naming functions and variables?

	a)	Beginning with any letter in either lowercase or uppercase
	Ī	With and underscore
	c)	With dollar sign
_,	•	All of the above
9)		nich are the core set of literals in JavaScript?
	,	Numbers
	-	Strings
	,	Boolean values
401	•	All of the above
10)		hexadecimal literals are prefaced by-
		0x(Zero-x)
	-	0x(0wu-x)
	-	Oy(Zow-y)
	,	None of them
11)		e color red in hexadecimal in which of the form
	•	Oxff0000
	Ċ	OYFF0000
	c)	Ox00FF00
	-	Oy00ff00
12)		w do you express hexadecimal value in JavaScript?
		Using toString ();
	-	Using ToString ();
	-	tostring();
401	-	toString()
13)		nich are the escape codes in JavaScript for additional control over the string literals?
	•	\n New line
		\'Single quote or apostrophe
	-	\" Double quote
		\\ Back Slash
4.4\	•	All of the above
14)		e Boolean values in JavaScript are two types When are?
		1 or 0
	b)	Yes or no
	c)	True or false
4 - \	,	Both true or false
15)		which function to Changed a decimal value into a hexadecimal value?
		ParseFloot()
	b)	ParseInt()
	c)	toString()
10	d)	Tostring()
Τρ)		nich are the trues for pars String() in the following The parseFloat(): takes both the numbers and the first decimal

	b) c) d)	The parseInt(); parses numbers until the first non-number is encountered. Both parse float(); and parseInt(); value the same result All of them			
17) What do you mean by objects, which are-					
	a)	A collection of literals			
	b)	A collection of properties			
	c)	A collection of value			
	d)	All of them			
18) A array elements begin with 0 and can number sequentially or non-sequentially is					
	a)	True			
	b)	False			
19)	The	e Array () construction use the following format			
	a)	Var Array= new Array();			
	b)	Var array=New array();			
	c)	Var array=newarray();			
	d)	Var Array=newarray ();			
20) If you create an array of 100 number as var= new Array(100) The output would be					
	a)	Num[0]			
	b)	Num[99]			
	c)	Num[101]			
	d)	Nome of them			
21)	vai	num= new Array(5), the numeric data is define			
	a)	Value of the array			
	b)	Length of the array			
	c)	Element range from 0-4			
	d)	Both a and b			

	Var Lif= ["yes", "no", "maybe"];			
	Document.write(Lif[2]);			
	<script> the Get put of the Script are-</td></tr><tr><td></td><td>a)</td><td>Yes , no, maybe</td></tr><tr><td></td><td>b)</td><td>Yes, No</td></tr><tr><td></td><td>c)</td><td>maybe</td></tr><tr><td></td><td>d)</td><td>"yes" "maybe"</td></tr><tr><td>23)</td><td>Wh</td><td>ich is the following is a properly of an Array?</td></tr><tr><td></td><td>a)</td><td>Array.push()</td></tr><tr><td></td><td>b)</td><td>Array.shift()</td></tr><tr><td></td><td>c)</td><td>Arry.unshift()</td></tr><tr><td></td><td>d)</td><td>Array.splire</td></tr><tr><td>24)</td><td>The</td><td>Array method are the following</td></tr><tr><td></td><td>a)</td><td>Array.push()</td></tr><tr><td></td><td>b)</td><td>Array.shift()</td></tr><tr><td></td><td>c)</td><td>Array.unshift()</td></tr><tr><td></td><td>d)</td><td>Array.splire()</td></tr><tr><td>25)</td><td>Wh</td><td>en using a array. The following are for true-</td></tr><tr><td></td><td>a)</td><td>The single array properly length returns the number of elements in an array.</td></tr><tr><td></td><td>b)</td><td>The list condition for the loop is the length of the array.</td></tr><tr><td></td><td>c)</td><td>You need not use an invariant value for the text</td></tr><tr><td></td><td>d)</td><td>All of the above.</td></tr><tr><td></td><td></td><td></td></tr></tbody></table></script>			

26. Which of the following are concatenating elements of an Array?

22) <Script language="JavaScript">

- a) Array.splice()
- b) Array.join()
- c) Array.toString()
- d) concat()

27. How can you join the array elements?

- a) Array.join()
- b) Array.toString()
- c) Array.concat
- d) Both a and b

28.var num=new array(20,30,35,40,70);

Var evenNum=num.concat(2,4);

Var evenNum=num.join();

Document.write(evenNum); What would return?

- a) 20,30,35,40,70
- b) 20,30,40,70,2,4
- c) 35,70
- d) 35,40,70

29. How can you change the order of an array elements?

- a) Array.sort
- b) Aray.reverse
- c) Both a and b
- d) None of them

30.If you have three elements of an array.

Computer=["Dell","Gateway","Apple","IBM","HP"]. Your return will be

Computer.slice(2,4);

- a) Apple,IBM
- b) Dell,Gateway,IBM
- c) Apple,IBM,HP
- d) Dell,Gateway

31.If you have these Statement

Var posNumber = new Array[10,15,25,30,47]

```
posNumber.Slice(2); your return will be -
   (a) 30,47
   (b) 10,15,25
   (c) 25,30,47
   (d) 10,15
32. <html>
        <head>
               <script type="javascript">
               var oddInteger=new Array(3,5,7,11,13);
               var oddInteger.slice(-2);
               </script>
        </head>
</html>
       your return will be -
        (a) 7,11,13
       050,007,13
        (b) 11,13
        (c) 3,5,11
33. How can you remove the last element of an array?
        (a) Array.pop();
        (b)SlackWork.pop();
        (c)Array.remove();
        (d) None of them.
34. How can you add a value to the end of the array?
        (a) Array.pop();
        (b) Array.push();
        (c) Array.splice();
        (d) All of them.
```

35. How can you remove the first element in an array?		
(a) Array.unshift();		
(b) Array.shift();		
(c) Array.splice();		
(d)None of them;		
36. The way of to insert, delete and substitude values in an array.		
(a) Array.subs();		
(b)Array.splice() ;		
(c) Array.unshift();		
(d) Array.result();		