Question part 2

# JavaScript

1. The opportunities about for learning the language in JavaScript are –
   1. rollovers
   2. moving
   3. prompt window
   4. alert box
   5. **All of above.**
2. Why does the JavaScript lives in a web page?
   1. **It work click site on a web page.**
   2. It can run the HTML page
   3. If works both client and server site
   4. It is running the HTML page with one var related attributes.
3. Which of the following is interpreted language.
   1. **JavaScript**
   2. HTML language
   3. Compiler language
   4. C++
4. What do you mean by JavaScript it is –
   1. Markup language
   2. **Scripting language**
   3. Compile language
   4. None of them
5. Which of the following Statement for case Sensitivity are true in JavaScript
   1. **HTML tags contained upper and lowercases**
   2. HTML tags contain only lowercase
   3. The opening tag contained uppercase and closing tag are lowercase
   4. All of the above
6. How can you comments on JavaScript generally in one line.
   1. Entered by prefacing a line with single forward slashes (/)
   2. **Entered by prefacing a line with double forward slashes(//)**
   3. Entered by pre and posting a line with forward slashes (/ /)
   4. Entered by pre and posting a line with forward slashes (/\*)
7. Which of the following are Semicolons optional
   1. Flash Action Script
   2. PHP language
   3. Both Flash Action Script and PHP
   4. **JavaScript**
8. How do you naming functions and variables?
   1. Beginning with any letter in either lowercase or uppercase
   2. With and underscore
   3. With dollar sign
   4. **All of the above**
9. Which are the core set of literals in JavaScript?
   1. Numbers
   2. Strings
   3. Boolean values
   4. **All of the above**
10. All hexadecimal literals are prefaced by-
    1. **0x(Zero-x)**
    2. 0x(0wu-x)
    3. 0y(Zow-y)
    4. None of them
11. The color red in hexadecimal in which of the form
    1. **Oxff0000**
    2. OYFF0000
    3. Ox00FF00
    4. Oy00ff00
12. How do you express hexadecimal value in JavaScript?
    1. Using toString ();
    2. Using ToString ();
    3. tostring();
    4. **toString()**
13. Which are the escape codes in JavaScript for additional control over the string literals?
    1. \n New line
    2. \’ Single quote or apostrophe
    3. \” Double quote
    4. \\ Back Slash
    5. **All of the above**
14. The Boolean values in JavaScript are two types When are?
    1. **1 or 0**
    2. Yes or no
    3. **True or false**
    4. Both true or false
15. In which function to Changed a decimal value into a hexadecimal value?
    1. ParseFloot()
    2. ParseInt()
    3. **toString()**
    4. Tostring()
16. Which are the trues for pars String() in the following
    1. **The parseFloat() ; takes both the numbers and the first decimal**
    2. **The parseInt(); parses numbers until the first non-number is encountered.**
    3. Both parse float(); and parseInt();value the same result
    4. All of them
17. What do you mean by objects, which are-
    1. A collection of literals
    2. **A collection of properties**
    3. A collection of value
    4. All of them
18. A array elements begin with 0 and can number sequentially or non-sequentially is
    1. **True**
    2. False
19. The Array () construction use the following format
    1. **Var Array= new Array();**
    2. Var array=New array();
    3. Var array=newarray();
    4. Var Array=newarray ();
20. If you create an array of 100 number as var= new Array(100) The output would be
    1. Num[0]
    2. Num[99]
    3. Num[101]
    4. **Nome of them**
21. var num= new Array(5), the numeric data is define
    1. Value of the array
    2. **Length of the array**
    3. **Element range from 0-4**
    4. Both a and b
22. <Script language=”JavaScript”>

Var Lif= [“yes”, “no”, “maybe”];

Document.write(Lif[2]);

<script> the Get put of the Script are-

* 1. Yes , no, maybe
  2. Yes, No
  3. No, maybe
  4. **“yes” “maybe”**

1. Which is the following is a properly of an Array?
   1. Array.push()
   2. Array.shift()
   3. Arry.unshift()
   4. **Array.splire**
2. The Array method are the following
   1. **Array.push()**
   2. **Array.shift()**
   3. **Array.unshift()**
   4. Array.splire()
3. When using a loop. The following are for true-
   1. The single array properly length returns the number of elements in an array.
   2. The list condition for the loop is the length of the array.
   3. You need not use an invariant value for the text
   4. **All of the above.**

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

1. Array.splice()
2. **Array.join()**
3. Array.toString()
4. concat()

27.How can you join the array elements?

1. **Array.join()**
2. Array.toString()
3. Array.concat
4. 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?

1. 20,30,40,70
2. **20,30,40,70,2,4**
3. 35,70
4. 35,40,70

29.How can you change the order ofan array elements?

1. Array.sort
2. Aray.reverse
3. **Both a and b**
4. 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);

1. Apple,HP
2. Dell,Gateway,IBM
3. **Apple,IBM,HP**
4. Dell,Gateway

31.If you have these Statement

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

posNumber.Slice(2); your return will be –

1. 30,47
2. 10,15,25
3. **25,30,47**
4. 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 -

1. 7,11,13
2. 5,7,13
3. **11,13**
4. 3,5,11

33. How can you remove the last element of an array ?

(a) Array.pop();

(b)SlackWork.pop();

1. **(c)Array.remove();**

(d) None of them.

34. How can you add a value to the end of the array?

(a) Array.pop();

1. **(b) Array.push();**

(c) Array.splice();

(d) All of them.

35. How can you remove the first element in an array?

(a) Array.unshift();

1. **(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();**