1. Which of the following is not JavaScript Data Types?

A. Undefined  
B. Number  
C. Boolean  
D. Float

2. Which company developed JavaScript?

A. Netscape  
B. Bell Labs  
C. Sun Microsystems  
D. IBM

3. Inside which HTML element do we put the JavaScript?

A. <script>  
B. <head>  
C. <meta>  
D. <style>

4. Which of the following is correct about features of JavaScript?

A. It can not Handling dates and time.  
B. JavaScript is a object-based scripting language.  
C. JavaScript is not interpreter based scripting language.  
D. All of the above

5. Choose the correct JavaScript syntax to change the content of the following HTML code.

A. document.getElement ("letsfindcourse").innerHTML = "I am a letsfindcourse";  
B. document.getElementById ("letsfindcourse").innerHTML = "I am a letsfindcourse";  
C. document.getId ("letsfindcourse") = "I am a letsfindcourse";  
D. document.getElementById ("letsfindcourse").innerHTML = I am a letsfindcourse;

6. which of the following are advantages of JavaScript?

A. Less server interaction  
B. Increased interactivity  
C. Richer interfaces  
D. All of the above

7. Which of the following true about Javascript?

A. Client-side JavaScript does not allow the reading or writing of files  
B. JavaScript cannot be used for networking applications  
C. JavaScript doesn't have any multi-threading or multiprocessor capabilities  
D. All of the above

8. Microsoft has developed a popular HTML editor called?

A. Dreamweaver  
B. FrontPage  
C. HomeSite  
D. Macromedia

9. HomeSite 5 is a well-liked HTML and JavaScript editor from Macromedia.

A. True  
B. False  
C. Can be true or false  
D. Can not say

10. JavaScript ignores?

A. spaces  
B. tabs  
C. newlines  
D. All of the above

11. JavaScript is designed for following purpose -

A. to style HTML pages  
B. to execute Queries related to databases on a server  
C. to add interactivity to html pages  
D. All of the above

12. What will be the output of the following Javascript code?  
    var string1 = "Letsfindcourse";  
    var intvalue = 30;  
    alert( string1 + intvalue );

A. Letsfindcourse 30  
B. 30  
C. Letsfindcourse30  
D. Exception

13. Among the following, which one is a ternary operator in JavaScript?

A. #  
B. ::  
C. &:  
D. ?:

14. What are the three important manipulations done in a for loop on a loop variable in javascript?

A. the initialization, the Incrementation, and update  
B. the initialization, the test, and the update  
C. the initialization, the test, and Incrementation  
D. All of the above

15. What does javascript use instead of == and !=?

A. It uses bitwise checking  
B. It uses === and !== instead  
C. It uses equals() and notequals() instead  
D. It uses equalto()

16. What should appear at the very end of your JavaScript?  
The <script language="javascript"> tag

A. <script>  
B. </script>  
C. </script language="javascript">  
D. All of the above

17. Among the keywords below, which one is not a statement?

A. if  
B. with  
C. debugger  
D. use strict

18. How do we define the term Thread?

A. Device that controls input  
B. Variable that controls movement  
C. Controlled execution of applications  
D. None of the above

19. Which symbol is used for comments in Javascript for single line?

A. \\  
B. //  
C. \\* \*\  
D. \\* \*/

20. Which of them is not the looping structures in JavaScript?

A. for  
B. while  
C. forwhich  
D. dowhile

21. What is defination of an undefined value in JavaScript?

A. Variable used in the code doesn't exist  
B. Variable is not assigned to any value  
C. Property doesn't exist  
D. All of the above

22. What are the types of Pop up boxes available in JavaScript?

A. Alert  
B. Prompt  
C. Confirm  
D. All of the above

23. what is the disadvantage of using innerHTML in JavaScript?

A. Content can not be replaced everywhere  
B. We can use like "appending to innerHTML"  
C. Even if you use +=like "innerHTML = innerHTML + 'html'" still the old content is replaced by html  
D. The entire innerHTML content is not re-parsed and build into elements, therefore its not slower

24. What are the two basic groups of dataypes in JavaScript?

A. Primitive  
B. Reference types.  
C. All of the above  
D. None of the above

25. Which of the following are the errors in JavaScript?

A. Load time errors  
B. Run time errors:  
C. Logical Errors:  
D. All of the above

26. Which of the following are the functional components in JavaScript?

A. First-class functions  
B. Encapsulated-class functions  
C. Fixed-class functions  
D. All of the above

27. Which of the following is not the properties of screen objects in JavaScript?

A. AvailHeight  
B. ColorsDepth  
C. AvailWidth  
D. ColorDepth

28. Javascript string using double quotes is exactly the same as a string using single quotes?

A. True  
B. False

29. Find output of below code  
var a = '20';  
var b = a = 30;  
document.write(a+b);

A. Error in Script  
B. '20'30  
C. 2030  
D. 60

30. What is divide by 0 in Javascript? var a = 10;  
var b = 0;  
document.write(a/b);

A. Nothing is printed  
B. 0 is printed  
C. Infinity is printed  
D. Some Garbage Value

31.Which of the following function of Array object applies a function simultaneously against two values of the array (from right-to-left) as to reduce it to a single value?

A - pop()  
B - reduce()  
C - push()  
D - reduceRight()

32. What is the output of following Javascript?  
var a = 'letsfind';  
var b = 'course';  
var c = a/b;  
document.write(c);

A. letsfindcourse  
B. letsfind/course  
C. NaN  
D. None of the above

33. How ++ works in Javascript? Find output of below Javascript code.  
var a = 1;  
document.write(a--);  
document.write(a);

A. 00  
B. 01  
C. 11  
D. 10

34. Find output of below Javascript addition code  
document.write("1 plus 1 is " + 1 + 1);

A. 2  
B. 1 plus 1 is 2  
C. 1 plus 1 is 11  
D. 1 plus 1 is 1 + 1

35.In JavaScript, Arrays are data type. State True or False

A. True  
B. False

36. Does JavaScript allow exception handling?

A. Yes, it provides try, catch as well as throw key word for exception handling  
B. Yes, but it provides only try block  
C. Yes, but it provides only Try catch block, but does not allow throw exception  
D. No

37. Which of the following method checks if its argument is not a number?

A. isNaN()  
B. nonNaN()  
C. NaN()  
D. None of the above

38. What if you use parseInt() to convert a string containing decimal value?

A. Throws Error  
B. It returns the decimal values in string form  
C. If returns only the integer portion of the number  
D. None of the listed option

39. What is the output of below Javascript code?  
alert (typeof new Date() );

A. Throws Error  
B. object  
C. Displays Nothing  
D. Current Date

40. What if we put ++ operator inside if condition? find the output of below code  
< script>  
var a = 10;  
if(a == a++)  
document.write(a);

A. Error  
B. Nothing is printed  
C. 10  
D. 11

41.Which of the following is true?

A. If onKeyDown returns false, the key-press event is cancelled.  
B. If onKeyPress returns false, the key-down event is cancelled.  
C. If onKeyDown returns false, the key-up event is cancelled.  
D. If onKeyPress returns false, the key-up event is canceled.

42. Syntax for creating a RegExp object:  
1. var txt=new RegExp(pattern,attributes);  
2. var txt=/pattern/attributes;  
Which of the above mentioned syntax will correct?

A. 1 only  
B. 2 only  
C. Both 1 and 2  
D. None of the above

43. If para1 is the DOM object for a paragraph, what is the correct syntax to change the text within the paragraph?

A. para1="New Text"  
B. para1.value="New Text";  
C. para1.firstChild.nodeValue= "New Text";  
D. para1.nodeValue="New Text";

44. The syntax of Eval is \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

A. [objectName.]eval(numeric)  
B. [objectName.]eval(string)  
C. [EvalName.]eval(string)  
D. [EvalName.]eval(numeric)

45. The \_\_\_\_\_\_\_ method of an Array object adds and/or removes elements from an array.

A. Reverse  
B. Shift  
C. Slice  
D. Splice

46. Which tag(s) can handle mouse events in Netscape?

A. <IMG>  
B. <A>  
C. <BR>  
D. <span>

47. Consider the following code snippet  
const pi=3.14;  
var pi=4;  
console.log(pi);  
What will be the output for the above code snippet?

A. This will flash an error  
B. Prints 4  
C. Prints 3.14  
D. Ambiguity

48. What is the default value of the asyc attribute?

A. 0  
B. 1  
C. False  
D. True

49. What is the purpose of the Attr object in the HTML DOM?

A. Used to focus on a particular part of the HTML page  
B. HTML Attribute  
C. Used to arrange elements  
D. None of the mentioned

50. Which among the following POSIX signals generate events?

A. SIGDOWN  
B. SIGFLOAT  
C. SIGINT  
D. SIGSHORT

51. From which version of IE is canvas supported?

A. 6  
B. 7  
C. 8  
D. 9

52. How many parameters does the method plot() accept?

A. 7  
B. 8  
C. 9  
D. 10

53. What is the purpose of script loading?

A. Load Scripts programmatically  
B. Load JavaScript files manually  
C. Load JavaScript files programmatically  
D. All of the mentioned

54. JavaScript can be written \_\_\_\_\_\_\_\_\_\_

A. directly into JS file and included into HTML  
B. directly on the server page  
C. directly into HTML pages  
D. directly into the css file

55. When a class B can extend another class A, we say that:

A. A is the superclass and B is the subclass  
B. B is the superclass and A is the subclass  
C. Both A and B are the superclass  
D. Both A and B are the subclass

56. Which method receives the return value of setInterval() to cancel future invocations?

A. clearInvocation()  
B. cancelInvocation()  
C. clearInterval()  
D. clear()

57. The pop() method of the array does which of the following task ?

A. decrements the total length by 1  
B. increments the total length by 1  
C. prints the first element but no effect on the length  
D. updates the element

58. What is the need for bubble charts?

A. Represent 2D data  
B. Represent 3D data  
C. Represent 2D and 3D data  
D. Represents meta data

59. How to get a particular value using the tagged name?

A. getElementbyID()  
B. getElementsbyName()  
C. getElementsbyTagName()  
D. getTagName()

60. Which of the following is the correct syntax to display "Letsfindcourse" in an alert box using JavaScript?

A. alert-box("Letsfindcourse");  
B. confirm("Letsfindcourse");  
C. msgbox("Letsfindcourse");  
D. alert("Letsfindcourse");

61. What is the correct syntax for referring to an external script called "LFC.js"?

A. <script src="LFC.js">  
B. <script source="LFC.js">  
C. <script ref="LFC.js">  
D. <script type="LFC.js">

62. Which of the following is not Javascript frameworks or libraries?

A. Polymer  
B. Meteor  
C. Cassandra  
D. jQuery

63. Why so JavaScript and Java have similar name?

A. JavaScript is a stripped-down version of Java  
B. JavaScript's syntax is loosely based on Java's  
C. They both originated on the island of Java  
D. None of the above

64. What is the original name of JavaScript?

A. LiveScript  
B. EScript  
C. Mocha  
D. JavaScript