1) <script type="text/javascript">  
x=4+"4";  
document.write(x);  
</script>   
Output------?  
**a) 44**

b) 8

c) 4

d) Error output

2) <script type="text/javascript" language="javascript">  
var qpt = "**Qualiyt Point Technologies**";  
var result = qpt.split(" ");  
document.write(result);   
</script>  
a) Quality

b) Q,u,a,l,i,t,y,P,o,i,n,t,T,e,c,h,n,o,l,o,g,i,e,s

**c) Qualiyt,Point,Technologies**

d) QualityPointTechnologies

3) Is it possible to nest functions in JavaScript?

**a) True**

b) False

4) <script>  
document.write(navigator.appCodeName);  
</script>

**a) get code name of the browser of a visitor**

b) set code name of the browser of a visitor

c) None of the above

5) 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.

6) Scripting language are

**a) High Level Programming language**

b) Assembly Level programming language

c) Machine level programming language

7) Which best explains getSelection()?

a) Returns the VALUE of a selected OPTION.

b) Returns document.URL of the window in focus.

**c) Returns the value of cursor-selected text**

d) Returns the VALUE of a checked radio input.

8) <script language="javascript">  
function x()  
{  
var s= "**Good 100%**";   
var pattern = **/\D/g**;  
var output= s.match(pattern);  
document.write(output);  
}  
</script>   
a) Good %

b) 1,0,0

**c) G,o,o,d,%**

d) Error

9) **<script** language="javascript"**>**  
**var** qpt="QUALITY POINT TECHNOLOGIES";   
alert(qpt.charAt(qpt.length-1));  
**</script>**

a) P

b) E

**c) S**

d) Error

10) Choose the client-side JavaScript object:

a) Database

b) Cursor

c) Client

**d) FileUpLoad**

11) Are java and javascript the same?  
**a) NO**

b) YES

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

a) (a) only

b) (b) only

**c) Both (a) and (b)**

d) None of the above

13) <script language="javascript">  
function x(z,t)  
{

*alert(x.length);*

}  
</script>  
output:  
?  
a) Error

**b) 2**

c) 1

d) 3

14) What is mean by "this" keyword in javascript?  
**a) It refers current object**

b) It referes previous object

c) It is variable which contains value

d) None of the above

15) In JavaScript, Window.prompt() method return true or false value ?

**a) False**

b) True

c) None of above

16) Math. round(-20.51)=?

a) 20

**b) -21**

c) 19

d) None

17) <script language="javascript">  
function x()  
{  
var s = "**Quality 100%!{[!!**";  
var pattern = **/\w/g**;  
var output = s.match(pattern);  
document.write(output);  
}  
</script>

a) %,!,{,[,!,!

**b) Q,u,a,l,i,t,y,1,0,0**

c) Quality 100

d) Error

18) <script type="text/javascript" language="javascript">  
var qpt= new Array();  
qpt[0] = "WebDevelopment";  
qpt[1]="ApplicationDevelopment"  
qpt[2]="Testing"  
qpt[3] = "**QualityPointTechnologies**";  
document.write(qpt[0,1,2,3]);  
</script>  
a) Error

**b) QualityPointTechnologies**

c) WebDevelopment

d) WebDevelopmnet,ApplicationDevelopment,Testing,QualityPointTechnologies

19) Choose the server-side JavaScript object:

a) FileUpLoad

b) Function

**c) File**

d) Date

20) parseFloat(9+10)=?

a) 19

b) 910

**c) None**

21) <script language="javascript">  
function x()  
{  
**document.write(2+5+"8");**  
}  
</script>   
a) 258

b) Error

c) 7

**d) 78**

22)**\_\_\_\_\_\_\_\_\_** keyword is used to declare variables in javascript.

**a) Var**

b) Dim

c) String

23) In Javascript, Which of the following method is used to evaluate the regular expression?

**a) eval(2\*(3+5))**

b) evaluate(2\*(3+5))

c) evalu(2\*(3+5))

d) None of the above

24) <script language="javascript">  
function x()  
{  
var s= "quality 100%";   
var pattern = **/\d/g**;  
var output= s.match(pattern);  
document.write(output);  
}  
</script>   
a) 100

**b) 1,0,0**

c) q,u,a,l,i,t,y,%

d) Error

25) <script type="text/javascript" language="javascript">  
qpt=((45%2)==0)? "hello" : "bye";  
document.write(qpt);  
</script>

a) hello

**b) bye**

c) Error in string handling

d) None of the above

26)<script language="javascript">  
function x()  
{  
var qpt = "**QualityPointTechnologies**";  
var pattern = new RegExp("POIiNT","i");  
document.write(qpt.match(pattern));  
}  
</script>  
a) Error

b) POIiNT

c) Point

**d) null**

27) How do you create a new object in JavaScript?  
**a) var obj = {};**

b) var obj = Object();

c) var obj=new {};

d) None of the above

28) In Javascript, What does isNaN function do ?  
**a) Return true if the argument is not a number.**

b) Return false if the argument is not a number.

c) Return true if the argument is a number.

d) None of the above

29) If x=103 & y=9 then x%=y , what is the value of x after executing **x%=y?**

**a) 4**

b) 3

c) 2

d) 5

30) Choose the external object:

a) Date

b) Option

c) Layer

**d) Checkbox**

31) Choose the four symbol pairs that represent RegExp properties lastMatch, lastParent, leftContext, and rightContext, respectively:

**a) $&, $+, $`, $'**

b) $+, $&, $', $`

c) $&, $~, $`, $'

d) $+, $&, $`, $'

32) Which of the following properties hold the values of the pixels of the length of the width and height of the viewer's screen resolution?  
**a) screen.width and screen.height**

b) Resolution.width and Resolution.height

c) screen.pixels.width and screen.pixels.height

d) ViewerScreen.width and ViewerScreen.height

33) ParseInt(“15”,10)=?

**a) 15**

b) 10

c) 151

d) 150

34) Which JavaScript feature uses JAR files?

**a) Object signing**

b) Style sheets

c) Netcaster channels

d) Image rollovers

35)How to assign a function to a variable with the JavaScript Function contructor ?

a) var f=Function("x","y","return x+y");

b) var f=Function(x,y){ return x+y;}

**c) var f= new Function("x", "y", "return x + y");**

36) In JavaScript, Window.alert() is used to allow user to enter something  
a) True

**b) False**

c) None of above

37) <script language="javascript">  
function x()  
{  
var qpt = **"We are fast growing Software Company located in Chennai, India."**;  
var pattern = **new RegExp("in","gi")**;  
  
document.write(pattern.exec(qpt) + " ");  
document.write(pattern.exec(qpt) + " ");  
document.write(pattern.exec(qpt) + " ");  
}  
</script>   
**a) in in In**

b) in in in

c) in in null

d) in null null

38) Is Javascript has any date data type?  
a) Yes

**b) No**

39) Math. round(-20.5)=?

a) -21

b) 20

**c) -20**

d) 21

40) ?\_name is it valid javascript identifier?

**a) Yes**

b) No

41) <script language="javascript">  
function x()  
{  
var **qpt** = "**First come, first served**";   
var **pattern** = **/first/gi**;  
document.write(**qpt.match(pattern)[1]**);  
}   
</script>  
**a) first**

b) undefined

c) First

d) Error

42) (a). // , /\* ...... \*\*/   
(b). / , /\*\* ......./ , /\*  
(c). /\*......\*/ , //  
(d). \\*......\*\ , //  
  
In javascript, Which of the above Comments lines are used ?  
a) Only (d)

**b) Only (c)**

c) Either (c) or (d)

d) Only (b)

43) <script language="javascript">  
function x()  
{  
var s = "**Give 100%!{[!!**";  
var pattern = **/\W/g**;  
var output = s.match(pattern);  
document.write(output);  
}  
</script>   
**a) ,%,!,{,[,!,!**

b) G,i,v,e,1,0,0

c) Give 100

d) Error

44) Which best describes void?

a) A method

b) A function

c) A statement

**d) An operator**

45) <script type="text/javascript" language="javascript">  
var qpt="**QualityPointTechnologies**";  
var result =qpt.lastIndexOf("**l**");  
document.write(result);  
</script>

a) 3

**b) 18**

c) 17

d) 19

46) <script language="javascript">  
function x()  
{  
var **qpt** = "**First come, first served**";   
var **pattern** = **/first/g**;  
document.write(**qpt.match(pattern)[1]**);  
}   
</script>  
a) first

b) First

c) undefined

d) None of the above

47) <script language="javascript">  
function sum(x)  
{  
function add(y)  
{  
return x+y;  
}  
return add;  
}  
function callme() { result=sum(5)(5); alert(result); }  
</script>  
  
If you call the function callme(), what will happen ?  
**a) 10**

b) Error in calling Function

c) 5

d) None of the above

48) Who invented the javascript programming language?

a) Tennis Ritchie

b) James Gosling

**c) Brendan Eich**

49) <script type="text/javascript">  
document.write("<h1>This is a heading</h1>");  
document.write("<p>This is a paragraph.</p>");  
document.write("<p>This is another paragraph.</p>");  
</script>  
Can you write HTML tag inside the javascript ?

a) No

**b) Yes**

c) Impossible

50) Which feature is supported in MSIE 3.x?

a) split()

b) document.clear()

c) join()

**d) charAt()**

51) How to speicfy the color of the hypertext links with JavaScript ?  
**a) document.linkColor="#00FF00";**

b) document.LColor="#00FF00";

c) document.LinkC="#00FF00";

d) document.hyperTextLink="#00FF00":

52) <script language="javascript">  
function x()  
{  
var qpt = "**QualityPointTechnologies**";  
var pattern = /point/;  
  
var output= qpt.search(pattern);  
  
document.write("Position: " + output);  
}  
</script>  
a) Position-7

**b) Position-1**

c) null

d) error

53) --------------- method returns the number of milliseconds in a date string.

a) setHours()

b) setMinutes()

**c) parse()**

54) ------------- converts a string to floating point numbers.

a) eval

b) ParseInt

**c) ParseFloat**

d) None

55) ---------------------- attempts to evaluate a string representing any javascript literals or variables, converting it to a number.

**a) eval**

b) parseFloat

c) parseInt

d) None

56) Which is not an attribute of the cookie property?

a) path

**b) host**

c) secure

d) domain

57) How do substring() and substr() differ?

a) One is not a method of the String object.

b) substr() takes three arguments, substring() only two.

**c) Only one accepts a desired string length as an argument.**

d) Besides the spelling, nothing.

58) Which is not a reserved word?

a) interface

b) short

**c) program**

d) throws

59) In Javascript, Which of the following method is used to find out the character at a position in a string?

**a) charAt()**

b) CharacterAt()

c) CharPos()

d) characAt()

60) <script type="text/javascript" language="javascript">  
  
var qpt = "QualityPointTechnologies";  
var result =qpt.substring(7,8);  
document.write(result);  
  
</script>  
a) Po

b) yP

c) oi

**d) P**

61) How do you delete an element from an options array?

a) Set it to false.

**b) Set it to null.**

c) Set it to undefined.

d) Set it to -1

62) Is javaScript case sensitive ?  
**a) Yes**

b) No

63) JavaScript RegExp Object has modifier 'i' to \_\_\_\_\_\_\_\_\_\_  
a) Perform case-sensitive matching

**b) Perform case-insensitive matching**

c) Perform both case-sensitive&case-insensitive matching

64) What are the following looping structures are available in javascripts?  
a) for,forecach

b) foreach,whileloop

c) do-while loop,foreach

**d) for , while loop**

65) Which of these is not a method of the Math object?  
a) atan()

b) atan2()

**c) eval()**

d) acos()

66) <script type="text/javascript">  
var s = "9123456 or 80000?";  
var pattern = /\d{4}/;  
var output = s.match(pattern);  
document.write(output);  
</script>  
**a) 9123**

b) 91234

c) 80000

d) None of the above

67) In javascript, RegExp Object Method **test() is used to search a string and returns \_\_\_\_\_\_\_\_\_**  
**a) true or false**

b) found value

c) index

d) None of the above

68) What property would you use to redirect a visitor to another page?

a) document.URL

**b) window.location.href**

c) .document.location.href

d) link.href

69) a.) var qpt="Quality Point Technologies";   
b.) var qpt=new String("Quality Point Technologies");  
Question:  
In javascript, which of the above statement can used for string declaration ?  
**a) Either (a) or (b)**

b) Only (a)

c) Neither (a) nor (b)

d) Only (b)

70) <script type="text/javascript" language="javascript">  
var qpt = "**QualityPointTechnologies**";  
var result =qpt.indexOf("Tech");  
document.write(result);  
</script>  
a) 11

**b) 12**

c) 15

d) 13

71) <script language="javascript">  
function x()  
{  
var **s** = "**Eat to live, but do not live to eat**";  
var **pattern** = **new RegExp("eat$")**;  
document.write(**pattern.exec(s**));  
}  
</script>  
a) Eat

**b) eat**

c) undefined

d) Eat eat [Show Answer](http://qualitypoint.blogspot.com/2010/01/javascript-quiz-questions-and-answers.html#jscriptans)

72) <script language="javascript">  
function x()  
{  
var qpt = **"We are fast growing Software Company located in Chennai, India."**;  
var pattern = **new RegExp("in","g")**;  
  
document.write(pattern.exec(qpt) + " ");  
document.write(pattern.exec(qpt) + " ");  
document.write(pattern.exec(qpt) + " ");  
}  
  
</script>  
a) in in In

b) in in in

**c) in in null**

d) in null null

73) -------------- method is used to remove focus from the specified object.

**a) blur()**

b) focus()

c) None

74) parseFloat(“FF2”)=?

a) 152

b) FF2

**c) NaN**

d) None

75)eval((20\*4)=?

a) Nan

b) 204

c) 24

**d) 80**

76)<script language="javascript">  
function x()  
{  
var qpt = "**QualityPointTechnologies**";  
var pattern = new RegExp("TECHNOLOGIES","i");  
document.write(qpt.match(pattern));  
}  
</script>

a) null

**b) Technologies**

c) TECHNOLOGIES

d) Error

77)Javascript is a \_\_\_\_\_\_\_\_ typed language.

a) tightly

**b) loosely**