

Javascript

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.appCodeNam
e);
</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**

Javascript

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

Show Answer

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,ApplicationDevelop
ment,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

Javascript

- 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("POiNT","i");`

`document.write(qpt.match(pattern));
}
</script>`

- a) Error
- b) POiNT
- 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) \$+, \$&, \$`, \$'

Javascript

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 constructor ?

- 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

Show Answer

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)

Javascript

- 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()

Javascript

51) How to specify 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

Javascript

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,foreach
- 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 be 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

72) `<script language="javascript">`
`function x(){`
`var qpt = "We are fast growing Software Company located in Chennai, India.";`

Javascript

```
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**

78)Inside which HTML element do we put the JavaScript?

- a)<js>
- b)<script>**
- c)<javascript>
- d)<scripting>

79)What is the correct JavaScript syntax to write "Hello World"?

- a)"Hello World"
- b)document.write("Hello World")**
- c)response.write("Hello World")
- d)("Hello World")

80)Where is the correct place to insert a JavaScript?

- a)The <body> section
- b)Both the <head> section and the <body> section are correct**
- c)The <head> section

81) How do you write "Hello World" in an alert box?

- a>alertBox="Hello World"
 - b)msgBox("Hello World")
 - c>alert("Hello World")
 - d>alertBox("Hello World")**
- descriptive:**

82)How do you create a function?

- a)function myFunction()**
- b)function:myFunction()
- c)function=myFunction()

83)How do you call a function named "myFunction"?

- a)call function myFunction
- b)call myFunction()**
- c)myFunction()

84)How do you write a conditional statement for executing some code if "i" is equal to 5?

- a)if i=5 then
- b)if (i==5)**

Javascript

c)if i==5 then
d)if i=5

85)How do you write a conditional statement for executing some code if "i" is NOT equal to 5?

a)if (i <> 5)
b)if != 5 then
c)if (i != 5)
d)if <>5

86)How does a "while" loop start?

a)while i=1 to 10
b)while (i<=10)
c)while (i<=10;i++)

87)How does a "for" loop start?

a)for (i = 0; i <= 5; i++)
b)for i = 1 to 5
c)for (i = 0; i <= 5)
d)for (i <= 5; i++)

88)How can you add a comment in a JavaScript?

a)"This is a comment
b)//This is a comment
c)<!--This is a comment-->

89)What is the correct JavaScript syntax to insert a comment that has more than one line?

a)/*This comment has more than one line*/
b)<!--This comment has more than one line-->
c)/This comment has more than one line//

90)What is the correct way to write a JavaScript array?

a)var txt = new
Array("tim","kim","jim")
b)var txt = new
Array(1:"tim",2:"kim",3:"jim")
c)var txt = new
Array:1=("tim")2=("kim")3=("jim")

d)var txt = new Array="tim","kim","jim"

91)How do you round the number 7.25, to the nearest integer?

a)round(7.25)
b)Math.rnd(7.25)
c)rnd(7.25)
d)Math.round(7.25)

92)How do you find the number with the highest value of x and y?

a)ceil(x,y)
b)Math.max(x,y)
c)top(x,y)
d)Math.ceil(x,y)

Answers

(1) a (2) c (3) a (4) a (5) a (6) a
(7) c (8) c (9) c (10) d (11) a
(12) c (13) b (14) a (15) a (16) b
(17) b (18) b (19) c (20) c (21) d
(22) a (23) a (24) b (25) b (26) d
(27) a (28) a (29) a (30) d (31) a
(32) a (33) a (34) a (35) c (36) b
(37) a (38) b (39) c (40) b (41) a
(42) b (43) a (44) d (45) b (46) c
(47) a (48) c (49) b (50) d (51) a
(52) b (53) c (54) c (55) a (56) b
(57) c (58) c (59) a (60) d (61) b
(62) a (63) b (64) d (65) c (66) a
(67) a (68) b (69) a (70) b (71) b
(72) c (73) a (74) c (75) d (76) b
(77) b (78) b (79) b (80) b 81)d (82)a
83)c 84)b 85)c 86) b 87)a 88)c 89)a
90)a 91)d 92)b