

<http://www.blog.qualitypointtech.com/2010/01/javascript-quiz-questions-and-answers.html#jscriptans>

```
1) <script type="text/javascript">
x=4+"4";
document.write(x);
</script>
```

Output-----?

- a) 44
- b) 8
- c) 4
- d) Error output

→a

The rule is: If you add a number and a string, the result will be a string!

```
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

→c

The split() method is used to split a string into an array of substrings, and returns the new array.

Tip: If an empty string ("" ) is used as the separator, the string is split between each character.

Note: The split() method does not change the original string.

# Syntax

```
string.split(separator, limit)
```

```
var str = "How are you doing today?";  
var res = str.split();
```

The result of res will be an array with only one value:

How are you doing today?

Separate each character, including white-space:

```
var str = "How are you doing today?";  
var res = str.split("");
```

The result of res will be an array with the values:

H, o, w, , a, r, e, , y, o, u, , d, o, i, n, g, , t, o, d, a, y, ?

Use the limit parameter:

```
var str = "How are you doing today?";  
var res = str.split(" ", 3);
```

The result of res will be an array with only 3 values:

How, are, you

Use a letter as a separator:

```
var str = "How are you doing today?";  
var res = str.split("o");
```

The result of res will be an array with the values:

H, w are y, u d, i n g t, a y?

3) Is it possible to nest functions in JavaScript?

a) True

b) False

answer-(a) true

JavaScript supports nested functions. Nested functions have access to the scope "above" them.

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

→ a

The navigator object contains information about the browser.

## Navigator Object Properties

Property	Description
<u>appCodeName</u>	Returns the code name of the browser
<u>appName</u>	Returns the name of the browser
<u>appVersion</u>	Returns the version information of the browser
<u>cookieEnabled</u>	Determines whether cookies are enabled in the browser
<u>geolocation</u>	Returns a Geolocation object that can be used to locate the user's position
<u>language</u>	Returns the language of the browser
<u>onLine</u>	Determines whether the browser is online
<u>platform</u>	Returns for which platform the browser is compiled
<u>product</u>	Returns the engine name of the browser

userAgent

Returns the user-agent header sent by the browser to the server

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.

(5) a

6) Scripting language are

- a) High Level Programming language
- b) Assembly Level programming language
- c) Machine level programming language

(6) a

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.

[Show Answer](#)

```
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

[Show Answer](#)

---

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

a) P

b) E

c) S

d) Error

[Show Answer](#)

---

10) Choose the client-side JavaScript object:

a) Database

b) Cursor

c) Client

d) FileUpload

[Show Answer](#)

---

11) Are java and javascript the same?

a) NO

b) YES

[Show Answer](#)

---

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

[Show Answer](#)

---

```
13) <script language="javascript">
function x(z,t)
{
  alert(x.length);
}
</script>
output:
?
```

- a) Error
- b) 2
- c) 1
- d) 3

[Show Answer](#)

---

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

[Show Answer](#)

---

16) Math. round(-20.51)=?

- a) 20
- b) -21
- c) 19
- d) None

[Show Answer](#)

---

```
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

[Show Answer](#)

---

```
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

[Show Answer](#)

---

19) Choose the server-side JavaScript object:

- a) FileUpLoad
- b) Function
- c) File
- d) Date

[Show Answer](#)

---

20) parseFloat(9+10)=?

- a) 19

- b) 910
- c) None

[Show Answer](#)

---

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

- a) 258
- b) Error
- c) 7
- d) 78

[Show Answer](#)

---

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

- a) Var
- b) Dim
- c) String

[Show Answer](#)

---

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

[Show Answer](#)

---

```
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

[Show Answer](#)

---

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

[Show Answer](#)

---

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

- a) Error
- b) POLiNT
- c) Point
- d) null

[Show Answer](#)

---

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

[Show Answer](#)

---

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

[Show Answer](#)

---

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

[Show Answer](#)

---

30) Choose the external object:

- a) Date
- b) Option
- c) Layer
- d) Checkbox

[Show Answer](#)

---

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

- a)  $\$&$ ,  $\$+$ ,  $\$`$ ,  $\$'$
- b)  $\$+$ ,  $\$&$ ,  $\$'$ ,  $\$`$
- c)  $\$&$ ,  $\$~$ ,  $\$`$ ,  $\$'$
- d)  $\$+$ ,  $\$&$ ,  $\$`$ ,  $\$'$

[Show Answer](#)

---

32) Which of the following properties hold the values of the pixels of the length of the width and height of the view?

- 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`

[Show Answer](#)

---

33) `parseInt("15",10)=?`

- a) 15
- b) 10
- c) 151
- d) 150

[Show Answer](#)

---

34) Which JavaScript feature uses JAR files?

- a) Object signing
- b) Style sheets
- c) Netcaster channels
- d) Image rollovers

[Show Answer](#)

---

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");`

[Show Answer](#)

---

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

- a) True
- b) False
- c) None of above

[Show Answer](#)

---

```
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

[Show Answer](#)

---

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

[Show Answer](#)

---

40) ?\_name is it valid javascript identifier?

- a) Yes
- b) No

[Show Answer](#)

---

```
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

[Show Answer](#)

---

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)

[Show Answer](#)

---

```
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

[Show Answer](#)

---

44) Which best describes void?

- a) A method
- b) A function
- c) A statement
- d) An operator

[Show Answer](#)

---

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

- a) 3
- b) 18
- c) 17
- d) 19

[Show Answer](#)

---

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

[Show Answer](#)

---

```
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

[Show Answer](#)

---

48) Who invented the javascript programming language?

- a) Tennis Ritchie
- b) James Gosling
- c) Brendan Eich

[Show Answer](#)

---

```
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

[Show Answer](#)

---

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

- a) split()
- b) document.clear()

- c) join()
- d) charAt()

[Show Answer](#)

---

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";

[Show Answer](#)

---

```
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

[Show Answer](#)

---

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

- a) setHours()
- b) setMinutes()
- c) parse()

[Show Answer](#)

---

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

- a) eval



- b) parseInt
- c) parseFloat
- d) None

[Show Answer](#)

---

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

- a) eval
- b) parseFloat
- c) parseInt
- d) None

[Show Answer](#)

---

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

- a) path
- b) host
- c) secure
- d) domain

[Show Answer](#)

---

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.

[Show Answer](#)

---

58) Which is not a reserved word?

- a) interface
- b) short
- c) program
- d) throws

[Show Answer](#)

---

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()

[Show Answer](#)

---

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

[Show Answer](#)

---

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

[Show Answer](#)

---

62) Is javaScript case sensitive ?

- a) Yes
- b) No

[Show Answer](#)

---

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

[Show Answer](#)

---

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

[Show Answer](#)

---

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

- a) atan()
- b) atan2()
- c) eval()
- d) acos()

[Show Answer](#)

---

```
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

[Show Answer](#)

---

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

[Show Answer](#)

---

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

[Show Answer](#)

---

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)

[Show Answer](#)

---

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

[Show Answer](#)

---

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](#)

---

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

[Show Answer](#)

---

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

- a) blur()
- b) focus()
- c) None

[Show Answer](#)

---

74) `parseFloat("FF2")=?`

- a) 152
- b) FF2
- c) NaN
- d) None

[Show Answer](#)

---

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

- a) Nan
- b) 204
- c) 24
- d) 80

[Show Answer](#)

---

```
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

[Show Answer](#)

---

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

- a) tightly
- b) loosely

[Show Answer](#)

---

## Answers

(1) a	(2) c	(3) a	(4) a	(5) a	(6) a	(7) c	(8) c
(11) a	(12) c	(13) b	(14) a	(15) a	(16) b	(17) b	(18) b
(21) d	(22) a	(23) a	(24) b	(25) b	(26) d	(27) a	(28) a
(31) a	(32) a	(33) a	(34) a	(35) c	(36) b	(37) a	(38) b
(41) a	(42) b	(43) a	(44) d	(45) b	(46) c	(47) a	(48) c
(51) a	(52) b	(53) c	(54) c	(55) a	(56) b	(57) c	(58) c
(61) b	(62) a	(63) b	(64) d	(65) c	(66) a	(67) a	(68) b
(71) b	(72) c	(73) a	(74) c	(75) d	(76) b	(77) b	

Que.1. What is the purpose of <noscript> tag in Java Script?

- A. Prevents scripts on the page from executing.
- B. Enclose text to be displayed by non –JavaScript browsers.
- C. Suppresses the result to be displayed on the web page.
- D. None of the above.

Right Answer: B

Que.2. Java Script entities start with \_\_\_\_\_ and end with \_\_\_\_\_

- A. Semicolon, colon
- B. Semicolon, Ampersand
- C. Ampersand, colon
- D. Ampersand, semicolon.

Right Answers: D

Que.3. Which of the following is a server-side Java Script object?

- A. Function
- B. File
- C. FileUpload
- D. Date

Right Answer: B

Que.4. Which of the following is a client-side Java Script object?

- A. Function
- B. File
- C. FileUpload
- D. Date

Right Answer: C

Que.5. Which of the following is the correct way for writing Java Script array?

- A. var salaries = new Array(1:39438, 2:39839 3:83729)
- B. var salaries = new (Array1=39438, Array 2=39839 Array 3=83729)

- C. `var salaries = new Array(39438, 39839,83729)`
- D. `var salaries = new Array() values = 39438, 39839 83729`

Right Answer: C

Que.6. File is server-side JavaScript object

- A. True
- B. False

Right Answer: B

Que.7. Which of the following syntax is correct to refer an external script called "formValidation.js"?

- A. `<script href = "formValidation.js">`
- B. `<script source = "formValidation.js">`
- C. `<script name = "formValidation.js">`
- D. `<script src = "formValidation.js">`

Right Answers: D

Que.8. JavaScript supports all boolean operators

- A. True
- B. False

Right Answer: B

Que.9. What is the alternate name for Java script?

- A. LimeScript
- B. Both a and d
- C. ECMScript
- D. ECMAScript

Right Answer: D

Que.10. What type of image map could be used with Java Script?

- A. Client-side image maps
- B. Server-side image maps.
- C. Both A and B
- D. Localhost image maps

Right Answer: A



Que.11. Is it possible to declare a variable in Java Script along its type?

- A. Yes
- B. No

Right Answer: A

Que.12. Which of the following are capable of Java Script functions?

- A. Returning multiple values
- B. Accepting parameters and returning values
- C. Accepting parameters
- D. All choices are correct

Right Answer: C

Que.13. Which of the following is not a valid JavaScript variable name?

- A. 2java
- B. \_java\_and\_java\_names
- C. Javaandjava
- D. None of the above

Right Answer: A

Que.14. What java wrapper type is created when a JavaScript object is sent to Java?

- A. ScriptObject
- B. JavaObject
- C. Jobject
- D. JSObject

Right Answer: D

Que.15. Which of the following is correct to write "Hello World " on the web page?

- A. System.out.println("Hello World")
- B. print("Hello World")
- C. document.write("Hello World")
- D. response.write("Hello World")

Right Answer: C

Que.16. How does Java Script store dates in objects of Date type?

- A. The number of days since 1st, 1900
- B. The number of seconds since January 1st, 1970
- C. The number of milliseconds since January 1st, 1970
- D. The number of picoseconds since January 1st, 1970

Right Answer: C

Que.17. Java script can be used for Storing the form's content to a database file on the server.

- A. False
- B. True

Right Answer: A

Que.18. Which attribute needs to be changed to make elements invisible?

- A. Visibility
- B. Visible
- C. Invisibility
- D. Invisible

Right Answer: A

Que.19. Which machine actually executed the Java Script?

- A. The web server
- B. The machine which is running a web server.
- C. Java Script engine
- D. Both A and C

Right Answer: B

Que.20. Which attribute is used to hold the Java Script Version?

- A. SCRIPT
- B. VERSION
- C. LANGUAGE
- D. VER

Right Answer: C

<http://hemangizala.blogspot.in/2012/03/mcq-for-javascript.html>

## MCQ For Javascript

1. Inside which HTML element do we put the JavaScript? Client-side

- A) `<javascript>`
- B) `<scripting>`
- C) `<script>`
- D) `<js>`

2. What is the correct JavaScript syntax to write "Hello World"?

- A) `("Hello World")`
- B) `response.write("Hello World")`
- C) `document.write("Hello World")`
- D) `"Hello World"`

3. Where is the correct place to insert a JavaScript?

- A) The `<head>` section
- B) The `<body>` section
- C) Both the `<head>` section and the `<body>` section are correct
- D) None of this

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

- A) `<script type="text/javascript" name="xxx.js">`
- B) `<script type="text/javascript" href="xxx.js">`
- C) `<script type="text/javascript" src="xxx.js">`

5. The external JavaScript file must contain the `<script>` tag

- A) True
- B) False

6. How do you write "Hello World" in an alert box?

- A) alert("Hello World")
- B) alertBox="Hello World"
- C) msgBox("Hello World")
- D) alertBox("Hello World")

7. How do you create a function?

- A) function: myFunction()
- B) function myFunction()
- C) function=myFunction()
- D) None of this

8. How do you call a function named "myFunction"?

- A) call function myFunction
- B) call function()
- C) call myFunction()
- D) myFunction()

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

- A) if (i==5)
- B) if i==5 then
- C) if i=5 then
- D) if i=5

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

- A) if <>5
- B) if != 5 then
- C) if (i != 5)
- D) if (i <> 5)

11. How does a "while" loop start?

- A) while (i<=10)
- B) while (i<=10;i++)
- C) while i=1 to 10
- D) None of this

12. How does a "for" loop start?

- A) for (i <= 5; i++)
- B) for (i = 0; i <= 5)
- C) for i = 1 to 5
- D) for (i = 0; i <= 5; i++)

13. How can you add a comment in a JavaScript?

- A) <!--This is a comment-->
- B) 'This is a comment
- C) //This is a comment
- D) All of above

14. 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//
- D) None of this

15. What is the correct way to write a JavaScript array?

- A) var txt = new Array(1: "tim",2: "kim",3: "jim")

B) `var txt = new Array: 1=("tim")2=("kim")3=("jim")`

C) `var txt = new Array("tim","kim","jim")`

D) `var txt = new Array="tim","kim","jim"`

16. How do you round the number 7.25, to the nearest integer?

A) `rnd(7.25)`

B) `Math.round(7.25)`

C) `Math.rnd(7.25)`

D) `round(7.25)`

17. How do you find the number with the highest value of x and y?

A) `Math.max(x,y)`

B) `ceil(x,y)`

C) `Math.ceil(x,y)`

D) `top(x,y)`

18. How can you find a client's browser name?

A) `browser.name`

B) `client.navName`

C) `navigator.appName`

D) `client.appName`

19 . \_\_\_\_\_ JavaScript statements embedded in an HTML page can respond to user events such as mouse-clicks, form input, and page navigation

A) Client-side

B) Server-side

C) Local

D) Native

20. What should appear at the very end of your JavaScript?

The <script LANGUAGE="JavaScript">tag

- A) The </script>
- B) The <script>
- C) The END statement
- D) None of the above

21. Which of the following is not a valid JavaScript variable name?

- A) \_first\_and\_last\_names
- B) 2names
- C) FirstAndLast
- D) None of the above

22. Which of the following attribute can hold the JavaScript version?

- A) LANGUAGE
- B) SCRIPT
- C) VERSION
- D) None of the above

23. Which of the following way can be used to indicate the LANGUAGE attribute?

- A) <LANGUAGE="JavaScriptVersion">
- B) <SCRIPT LANGUAGE="JavaScriptVersion">
- C) <SCRIPT LANGUAGE="JavaScriptVersion">    JavaScript statements...</SCRIPT>
- D) <SCRIPT LANGUAGE="JavaScriptVersion"!>    JavaScript statements...</SCRIPT>

24. Which of the following navigator object properties is the same in both Netscape and IE?

- A) navigator.appName
- B) navigator.appCodeName
- C) navigator.appVersion
- D) None of the above

25. Which of the following best describes JavaScript?

- A) a low-level programming language.
- B) a scripting language precompiled in the browser.
- C) a compiled scripting language.
- D) an object-oriented scripting language.

26. \_\_\_\_\_method evaluates a string of JavaScript code in the context of the specified object.

- A) Eval
- B) ParseInt
- C) ParseFloat
- D) Efloat

27. Which of the following event fires when the form element loses the focus: <button>, <input>, <label>, <select>, <textarea>?

- A) onfocus
- B) onblur
- C) onclick
- D) ondblclick

28. JavaScript is interpreted by \_\_\_\_\_

- A) Client
- B) Server
- C) Object
- D) None of the above

29. Using \_\_\_\_\_ statement is how you test for a specific condition.

- A) Select
- B) If



C) Switch

D) For

30). Which of the following is the structure of an if statement?

A) if (conditional expression is true) thenexecute this codeend if

B) if (conditional expression is true)execute this codeend if

C) if (conditional expression is true) {then execute this code>->}

D) if (conditional expression is true) then {execute this code}

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

A) Reverse

B) Shif

C) Slice

D) Splice

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

A) <IMG>

B) <BR>

C) <A>

D) All of the above

33. The syntax of close method for document object is \_\_\_\_\_

A) Close(doc)

B) Close(object)

C) Close(val)

D) Close()

Answer

- 1) C
- 2) C
- 3) C
- 4) C
- 5) B
- 6) A
- 7) B
- 8) D
- 9) A
- 10) C
- 11) A
- 12) D
- 13) C
- 14) A
- 15) C
- 16) B
- 17) A
- 18) C
- 19) A
- 20) A
- 21) B
- 22) A
- 23) C
- 24) B
- 25) D
- 26) A
- 27) B
- 28) A
- 29) B
- 30) C

- 31) D
- 32) C
- 33) D

<http://mcqsexam.com/category/javascript/>

1. Scripting language is

- A.High Level Programming language
- B.Assembly Level programming language
- C.Machine level programming language
- D.None of the above

2. Which of the following is not true about document object in JavaScript?

- A.It may contain array of forms object.
- B.We can reference the forms object from document
- C.A document object always keeps single form object
- D.Position of first forms object begins from zero.

3. Javascript is a \_\_\_\_\_

- A.server side scripting language.
- B.client side scripting language.
- C.Either (A) or (B)
- D.Neither (A) nor (B)

4. Using which tag we insert an JavaScript in HTML page?

- A.<JavaScript type="text/javascript">
- B.<script type="text/javascript"><
- C.<JScript type="text/javascript">&l
- D.<HTMLScript type="text/javascript">

5. Which of the following is not true about JavaScript?

- A.It is a scripting language.
- B.It execute with preliminary compilation.

- C.It is a lightweight programming language.
- D.It can be embedded directly into HTML pages.

6. Which of the following JavaScript cannot do?

- A.JavaScript can react to events.
- B.JavaScript can manipulate HTML elements.
- C.JavaScript can be use to validate data.
- D.All of the Above

7. What is the output of the following javascript code? `<script type="text/javascript"> x=4+"4"; document.write(x); </script>`

- A.44
- B.8
- C.4
- D.Error output

8. Script in an external file and then include in

- A.<body>...</body> section
- B.<head>...</head> section
- C.<html>...</html> section
- D.<form>...</form> section

9. Which section where javascript code can be placed?

- A.<body>...</body> section
- B.<head>...</head> section
- C.Either (A) or (B)
- D.Neither (A) nor (B)

10. What is the First name of JavaScript ?

- A.Oak
- B.Mocha
- C.JScript

D.JSL

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

A.<script href=" abc.js">

B.<script name=" abc.js">

C.<script src=" abc.js">

D.None of the above

12. What is meant 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

13. Who is to be introduced JavaScript?

A.Microsoft

B.IBM

C.Google

D.Sun Microsystem

14. In JavaScript, common uses is

A.Interact with user using prompt(), alter

B.Client side validation like checking for

C.Creation of complex user interfaces.

D.All of the above

15. \_\_\_\_\_ keyword is used to declare variables in javascript.

A.Var

B.Dim

C.String

D.None of the above

16. 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

17. Which one is the advantages of JavaScript?

A. Simplicity

B. Speed

C. Versatility

D. All of the above

18. Choose the external object among the following:

A. Date

B. Option

C. Layer

D. Checkbox

19. Javascript has capability to interact with

A. user

B. control the browser

C. alter the document content

D. All of the above

20. Being client-side reduces the demand on the website server

A. Server Load

B. Client Load

C. endclient load

D. endserver load

21. The JavaScript file inside the \_\_\_\_\_ tag in \_\_\_\_\_ section of HTML document.

- A.</script>,</head>
- B.<script>,<head>
- C.<script>,<title>
- D.<script>,<body>

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

- A.Var
- B.Dim
- C.String
- D.None of the above

23. Which operator creates a new object from the specified object type?

- A.obj
- B.new
- C.create
- D.None of the above

24. We can store the JavaScript code separately from the HTML document with using –

- A.import external script file
- B.import external cashcading file
- C.import external image file
- D.None of the above

25. Which is the extension of javascript file?

- A..js
- B..jv
- C..jc
- D..jp

26. \_\_\_\_\_ JavaScript statements embedded in an HTML page can respond to user events such as mouse-clicks, form input, and page navigation.

- A.Client-side

- B.Server-side
- C.Local
- D.Native

27. What are variables used for in JavaScript Programs?

- A.Storing numbers, dates, or other values
- B.Varying randomly
- C.Causing high-school algebra flashbacks
- D.None of the above

28. What is the correct JavaScript syntax to write "Hello World"?

- A.System.out.println("Hello World")
- B.println ("Hello World")
- C.document.write("Hello World")
- D.response.write("Hello World")

29. What should appear at the very end of your JavaScript? The <script LANGUAGE="JavaScript">tag

- A.The </script>
- B.The <script>
- C.The END statement
- D.None of the above

30. How does JavaScript store dates in a date object?

- A.The number of milliseconds since January 1st, 19
- B.The number of days since January 1st, 1900
- C.The number of seconds since Netscape's public st
- D.None of the above

31. Which of the following way can be used to indicate the LANGUAGE attribute?

- A.<LANGUAGE="JavaScriptVersion">
- B.<SCRIPT LANGUAGE="JavaScriptVersion">



C.<SCRIPT LANGUAGE="JavaScriptVersion"> J

D.<SCRIPT LANGUAGE="JavaScriptVersion"!>

32. Which operator can be used to performs a bitwise exclusive OR opration on two operands and assigns the result to the first operand?

A.&\*

B.=^

C.^=

D.\*&

33. Which operator can be used to performs a zero-fill right-shift operation on two operands and assigns the result to the first operand?

A.>>>=

B.>===

C.==>>

D.=>>>

34. Which of the following statements are false for Java Script?

A.Variables names are not case sensitive.

B.Variable names must begin with a letter or the u

C.Var is used to declare a variable.

D.Both b and c above.

35. Which operator can be used to Joins(concatenates) two strings and assigns the joined string to the first operand?

A.&

B.+=

C.+

D.&&

36. To insert a JavaScript into an HTML page, which tag is used?

A.<script=?java?>

B.<javascript>

C.<script>

D.<js>

37. What language defines the behavior of a web page?

A.HTML

B.CSS

C.XML

D.Java Script

38. A single-line comments starts with

A./

B.//

C.///

D.////

39. Which of these comment lines are used in JavaScript? (1) // , /\* ..... \*\*/

(2) / , /\*\* ...../ , /\* (3) /\* .....\*/ , // (4) \\* .....\*\ , //

A.Only (4)

B.Only (3)

C.Either (3) or (4)

D.Only (2)

40. Which best describes void?

A.A method

B.A function

C.A statement

D.An operator

### Answers

1.A	2.C	3.B	4.B	5.B	6.D
7.A	8.B	9.C	10.B	11.C	12.A
13.D	14.D	15.A	16.A	17.D	18.D

19.D	20.A	21.B	22.A	23.B	24.A
25.A	26.A	27.A	28.D	29.A	30.A
31.C	32.C	33.A	34.A	35.B	36.C
37.D	38.B	39.B	40.D		

1. The JavaScript file inside the \_\_\_\_\_ tag in \_\_\_\_\_ section of HTML document.

- A.</script>,</head>
- B.<script>,<head>
- C.<script>,<title>
- D.<script>,<body>

2. Which of the following is true?

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

3. \_\_\_\_\_ JavaScript statements embedded in an HTML page can respond to user events such as mouse-clicks, form input, and page navigation. | Java Script

- A.Client-side
- B.Server-side
- C.Local
- D.Native

4. Which event can be generated when the user clicks a reset button?

- A.onreset
- B.onresetbtn
- C.onresbt
- D.None of the above

5. Which event can be generated when a drag-and-drop operation is undertaken?

A.ondrop

B.ondrag

C.ondragdrop

D.None of the above

6. The basic syntax of the event handlers is:

A.name\_of\_handler="JavaScript code here"

B."JavaScript code here"=name\_of\_handler

C.name\_of\_handler=="JavaScript code here"

D.None of the above

7. Which is the correct syntax of javascript?

A.function writestatus(){ status="Do not click he

B.function writestatus(){ status="Do not click h

C.function writestatus(){ status="Do not click he

D.function writestatus(){ status="Do not click h

8. Executing a JavaScript function –

A.before the page has loaded

B.after the page has loaded

C.before the page has unloaded

D.after the page has unloaded

9. Which event can be generated when the user clicks on an element?

A.onclk event

B.onaction event

C.onclick event

D.after the page has unloaded

10. Which is the correct statement?

- A.mousedown, user depresses the mouse button on th
- B.mouseup, user releases the mouse button on this
- C.click, one mousedown and one mouseup detected on
- D.All of the above

11. \_\_\_\_\_refers to the element the mouse comes from.

- A.toElement
- B.fromElement
- C.noElement
- D.anyElement

12. Which event can be generated when data changes in a control,such as a text field?

- A.onchange
- B.onchg
- C.onchan
- D.None of the above

13. Which event can be generated when the mouse leaves an element?

- A.onmouseout
- B.onmousedown
- C.onmousemove
- D.onmouseover

14. A \_\_\_\_\_ in javascript can contain multiple parameters of different data types.

- A.function
- B.same function
- C.another function
- D.inner function

15. The lifetime of the parameters begin

- A.when the function is invoked
- B.when the execution of the function is over
- C.when the function is declined
- D.None of the above

16. 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");
- D.None of the above

17. A function in javascript takes

- A.parameters
- B.operates on them
- C.returns the required result
- D.All of the above

18. A \_\_\_\_\_ refers to a function embedded within a function.

- A.nested function
- B.same function
- C.another function
- D.inner function

19. A callback is a function to be executed

- A.after same function is executed.
- B.after another function is executed.
- C.after within another function is executed.
- D.None of the above

20. When the body of a page is loaded,you can no longer use the \_\_\_\_\_

- A.document.write method
- B.document.read method
- C.document.put method
- D.document.get method

21. When return a value from a function with the \_\_\_\_\_

- A.ret
- B.return Statement
- C.retn
- D.None of the above

22. State whether the following statements are True or False. i) JavaScript ignores spaces, tabs and newlines that appear in JavaScript program. ii) Semicolons are necessary while writing JavaScript statements. iii) JavaScript is a case-sensitive language.

- A.i- True, ii- False, iii-True
- B.i- False, ii- True, iii-True
- C.i-True, ii-True, iii-False
- D.i- False, ii- False, iii-True

23. In JavaScript, a \_\_\_\_\_ is simply an identifier followed by a colon that is applied to a statement or block of code.

- A.bookmark
- B.label
- C.break
- D.continue

24. A JavaScript function which can be defined dynamically along with the new operator using \_\_\_\_\_

- A.Nested Function
- B.Function Literals

C.Function ( ) Constructor

D.None of the above

25. A function literal is an expression that defines unnamed function. The syntax for function literal is \_\_\_\_\_

A.var variable name=function (Argument list){Funct

B.variable name=function (Argument list){Function

C.var variable name =new function(Arg1, Arg2, ....

D.variable name =new function(Arg1, Arg2, .....,”

26. Match the following JavaScript function with their description. i) onblur a) script runs when element changes ii) onmouseup b) script runs when the form is reset iii) onchange c) script runs when the element lost focus. iv) onreset d) script runs when mouse button is released.

A.i-d, ii-c, iii-a, iv-b

B.i-b, ii-c, iii-a, iv-d

C.i-c, ii-d, iii-a, iv-b

D.i-a, ii-c, iii-d, iv-b

27. Which of the following are the advantages of JavaScript? i) Less server interaction ii) Immediate feedback to visitors iii) Reading or writing of files iv) Increased interactivity

A.i, ii and iii only

B.i, iii and iv only

C.i, ii and iv only

D.All i, ii, iii, and iv

28. What is the output of following JavaScript? < script type="text/javascript">  
function x() { document.write(2+5+"8"); } < /script >

A.258

B.Error



C.7

D.78

29. What does isNaN function do in JavaScript?

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

30. What is the output of following JavaScript code? < script

type="text/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

31. What does isNaN function do in JavaScript?

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

32. Which is the correct syntax?

A.<script language="javascript"> function di

B.<srcript language="javascript"> function d

C.<script language='javascript'> function d

D.<script lang ='javascript'> function dis

33. Which is the correct syntax?

A.function mult(operand1,operand2) { return; ope

- B.function mult(operand1,operand2) { return oper
- C.function mult(operand1,operand2) { return () o
- D.function mult(operand1,operand2) { return oper

34. For simple cookies, which field is typically omitted?

- A.name
- B.expiration date
- C.pathname of the web page writing the cookie
- D.value

35. The cookie string is actually written to:

- A.a hard drive on the server
- B.the surfer's hard drive
- C.both A and B
- D.neither A nor B

36. Which statement can be used to examine the value of the cookie string associated with the current web page?

- A.alert(cookie)
- B.alert(document.cookie.value)
- C.alert(this.cookie)
- D.alert(document.cookie)

37. Given a Date object named expDate that is set to the current date and time, which of the following will change the date value to one week from now?

- A.expDate = setWeek(1)
- B.expDate.setTime(expDate.getTime() + 30\*24\*3600\*1
- C.expDate.setTime(expDate.getTime() + 7\*24\*60\*60)
- D.expDate.setTime(expDate.getTime() + 7\*24\*3600\*10

38. Which of the following creates a cookie named userName and stores the value Rahul in it?

- A.document.cookie = "userName=Rahul"
- B.document.cookie("userName", "Rahul")
- C.document.cookie.name = "userName", document.cookie.value = "Rahul"
- D.cookie.name = "userName", cookie.value = "Rahul"

39. Which of the following JavaScript cannot do?

- A.JavaScript can manipulate HTML elements.
- B.JavaScript can be use to validate data.
- C.JavaScript can create cookies.
- D.All of the above are correct.

40. While reading Cookies, the \_\_\_\_\_string will keep a list of name = value pairs separated by semicolons, where name is the name of a cookie and value is its string value.

- A.document.cookie
- B.read.cookie
- C.cookie.string
- D.name.cookie

## Answers

1.B	2.A	3.A	4.A	5.C	6.A
7.A	8.B	9.C	10.D	11.B	12.A
13.A	14.A	15.A	16.C	17.D	18.A
19.B	20.A	21.B	22.A	23.B	24.C
25.A	26.C	27.C	28.D	29.A	30.A
31.A	32.A	33.D	34.C	35.B	36.D
37.D	38.A	39.D	40.A		

1. 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
2. When a user views a page containing a JavaScript program, which machine actually executes the script?
  - A. The User's machine running a Web browser
  - B. The Web server
  - C. A central machine deep within Netscape's corporate offices
  - D. None of the above
3. \_\_\_\_\_ JavaScript is also called client-side JavaScript.
  - A. Microsoft
  - B. Navigator
  - C. LiveWire
  - D. Native
4. \_\_\_\_\_ JavaScript is also called server-side JavaScript.
  - A. Microsoft
  - B. Navigator
  - C. LiveWire
  - D. Native
5. What are variables used for in JavaScript Programs?
  - A. Storing numbers, dates, or other values
  - B. Varying randomly
  - C. Causing high-school algebra flashbacks
  - D. None of the above
6. \_\_\_\_\_ JavaScript statements embedded in an HTML page can respond to user events such as mouse-clicks, form input, and page navigation.
  - A. Client-side
  - B. Server-side
  - C. Local
  - D. Native
7. What should appear at the very end of your JavaScript?

The <script LANGUAGE="JavaScript">tag

  - A. The </script>
  - B. The <script>
  - C. The END statement
  - D. None of the above

8. Which of the following can't be done with client-side JavaScript?
- A. Validating a form
  - B. Sending a form's contents by email
  - C. Storing the form's contents to a database file on the server
  - D. None of the above
9. Which of the following are capabilities of functions in JavaScript?
- A. Return a value
  - B. Accept parameters and Return a value
  - C. Accept parameters
  - D. None of the above
10. Which of the following is not a valid JavaScript variable name?
- A. 2names
  - B. \_first\_and\_last\_names
  - C. FirstAndLast
  - D. None of the above
11. \_\_\_\_\_ tag is an extension to HTML that can enclose any number of JavaScript statements.
- A. <SCRIPT>
  - B. <BODY>
  - C. <HEAD>
  - D. <TITLE>
12. How does JavaScript store dates in a date object?
- A. The number of milliseconds since January 1st, 1970
  - B. The number of days since January 1st, 1900
  - C. The number of seconds since Netscape's public stock offering.
  - D. None of the above
13. Which of the following attribute can hold the JavaScript version?
- A. LANGUAGE
  - B. SCRIPT
  - C. VERSION
  - D. None of the above
14. What is the correct JavaScript syntax to write "Hello World"?
- A. System.out.println("Hello World")
  - B. println ("Hello World")
  - C. document.write("Hello World")
  - D. response.write("Hello World")
15. Which of the following way can be used to indicate the LANGUAGE attribute?
- A. <LANGUAGE="JavaScriptVersion">
  - B. <SCRIPT LANGUAGE="JavaScriptVersion">
  - C. <SCRIPT LANGUAGE="JavaScriptVersion"> JavaScript statements...</SCRIPT>
  - D. <SCRIPT LANGUAGE="JavaScriptVersion"!> JavaScript statements...</SCRIPT>

16. Inside which HTML element do we put the JavaScript?
- A. <js>
  - B. <scripting>
  - C. <script>
  - D. <javascript>
17. What is the correct syntax for referring to an external script called " abc.js"?
- A. <script href=" abc.js">
  - B. <script name=" abc.js">
  - C. <script src=" abc.js">
  - D. None of the above
18. Which types of image maps can be used with JavaScript?
- A. Server-side image maps
  - B. Client-side image maps
  - C. Server-side image maps and Client-side image maps
  - D. None of the above
19. Which of the following navigator object properties is the same in both Netscape and IE?
- A. navigator.appCodeName
  - B. navigator.appName
  - C. navigator.appVersion
  - D. None of the above
20. Which is the correct way to write a JavaScript array?
- A. var txt = new Array(1:"tim",2:"kim",3:"jim")
  - B. var txt = new Array:1=("tim")2=("kim")3=("jim")
  - C. var txt = new Array("tim", "kim", "jim")
  - D. var txt = new Array="tim", "kim", "jim"
21. What does the <noscript> tag do?
- A. Enclose text to be displayed by non-JavaScript browsers.
  - B. Prevents scripts on the page from executing.
  - C. Describes certain low-budget movies.
  - D. None of the above
22. If para1 is the DOM object for a paragraph, what is the correct syntax to change the text within the paragraph?
- A. "New Text"?
  - B. para1.value="New Text";
  - C. para1.firstChild.nodeValue= "New Text";
  - D. para1.nodeValue="New Text";
23. JavaScript entities start with \_\_\_\_\_ and end with \_\_\_\_\_.
- A. Semicolon, colon
  - B. Semicolon, Ampersand
  - C. Ampersand, colon
  - D. Ampersand, semicolon

24. Which of the following best describes JavaScript?
- A. a low-level programming language.
  - B. a scripting language precompiled in the browser.
  - C. a compiled scripting language.
  - D. an object-oriented scripting language.
25. Choose the server-side JavaScript object?
- A. FileUpLoad
  - B. Function
  - C. File
  - D. Date
26. Choose the client-side JavaScript object?
- A. Database
  - B. Cursor
  - C. Client
  - D. FileUpLoad
27. Which of the following is not considered a JavaScript operator?
- A. new
  - B. this
  - C. delete
  - D. typeof
28. \_\_\_\_\_ method evaluates a string of JavaScript code in the context of the specified object.
- A. Eval
  - B. ParseInt
  - C. ParseFloat
  - D. Efloat
29. Which of the following event fires when the form element loses the focus: <button>, <input>, <label>, <select>, <textarea>?
- A. onfocus
  - B. onblur
  - C. onclick
  - D. ondblclick
30. The syntax of Eval is \_\_\_\_\_
- A. [objectName].eval(numeric)
  - B. [objectName].eval(string)
  - C. [EvalName].eval(string)
  - D. [EvalName].eval(numeric)
31. JavaScript is interpreted by \_\_\_\_\_
- A. Client
  - B. Server
  - C. Object
  - D. None of the above

32. Using \_\_\_\_\_ statement is how you test for a specific condition.
- A. Select
  - B. If
  - C. Switch
  - D. For
33. Which of the following is the structure of an if statement?
- A. if (conditional expression is true) then execute this code end if
  - B. if (conditional expression is true) execute this code end if
  - C. if (conditional expression is true) {then execute this code>->}
  - D. if (conditional expression is true) then {execute this code}
34. How to create a Date object in JavaScript?
- A. dateObjectName = new Date([parameters])
  - B. dateObjectName.new Date([parameters])
  - C. dateObjectName := new Date([parameters])
  - D. dateObjectName Date([parameters])
35. The \_\_\_\_\_ method of an Array object adds and/or removes elements from an array.
- A. Reverse
  - B. Shift
  - C. Slice
  - D. Splice
36. To set up the window to capture all Click events, we use which of the following statement?
- A. window.captureEvents(Event.CLICK);
  - B. window.handleEvents (Event.CLICK);
  - C. window.routeEvents(Event.CLICK );
  - D. window.raiseEvents(Event.CLICK );
37. Which tag(s) can handle mouse events in Netscape?
- A. <IMG>
  - B. <A>
  - C. <BR>
  - D. None of the above
38. \_\_\_\_\_ is the tainted property of a window object.
- A. Pathname
  - B. Protocol
  - C. Defaultstatus
  - D. Host
39. To enable data tainting, the end user sets the \_\_\_\_\_ environment variable.
- A. ENABLE\_TAINT
  - B. MS\_ENABLE\_TAINT
  - C. NS\_ENABLE\_TAINT
  - D. ENABLE\_TAINT\_NS



40. In JavaScript, \_\_\_\_\_ is an object of the target language data type that encloses an object of the source language.
- A. a wrapper
  - B. a link
  - C. a cursor
  - D. a form
41. When a JavaScript object is sent to Java, the runtime engine creates a Java wrapper of type \_\_\_\_\_
- A. ScriptObject
  - B. JSObject
  - C. JavaObject
  - D. Jobject
42. \_\_\_\_\_ class provides an interface for invoking JavaScript methods and examining JavaScript properties.
- A. ScriptObject
  - B. JSObject
  - C. JavaObject
  - D. Jobject
43. \_\_\_\_\_ is a wrapped Java array, accessed from within JavaScript code.
- A. JavaArray
  - B. JavaClass
  - C. JavaObject
  - D. JavaPackage
44. A \_\_\_\_\_ object is a reference to one of the classes in a Java package, such as `netscape.javascript`.
- A. JavaArray
  - B. JavaClass
  - C. JavaObject
  - D. JavaPackage
45. The JavaScript exception is available to the Java code as an instance of \_\_\_\_\_
- A. `netscape.javascript.JSObject`
  - B. `netscape.javascript.JSException`
  - C. `netscape.plugin.JSException`
  - D. None of the above
46. To automatically open the console when a JavaScript error occurs which of the following is added to `prefs.js`?
- A. `user_pref("javascript.console.open_on_error", false);`
  - B. `user_pref("javascript.console.open_error ", true);`
  - C. `user_pref("javascript.console.open_error ", false);`
  - D. `user_pref("javascript.console.open_on_error", true);`
47. To open a dialog box each time an error occurs, which of the following is added to `prefs.js`?
- A. `user_pref("javascript.classic.error_alerts", true);`

- B. `user_pref("javascript.classic.error_alerts ", false);`
- C. `user_pref("javascript.console.open_on_error ", true);`
- D. `user_pref("javascript.console.open_on_error ", false);`

48. The syntax of a blur method in a button object is \_\_\_\_\_

- A. `Blur()`
- B. `Blur(contrast)`
- C. `Blur(value)`
- D. `Blur(depth)`

49. The syntax of capture events method for document object is \_\_\_\_\_

- A. `captureEvents()`
- B. `captureEvents(args eventType)`
- C. `captureEvents(eventType)`
- D. `captureEvents(eventVal)`

50. The syntax of close method for document object is \_\_\_\_\_

- A. `Close(doc)`
- B. `Close(object)`
- C. `Close(val)`
- D. `Close()`

<http://mcqspdfs.blogspot.in/2013/08/60-top-javascript-multiple-choice.html>

## 60 Top JavaScript Multiple Choice Questions and Answers

Below are the list of top 60 JavaScript multiple choice questions and answers for freshers beginners and experienced PDF.

### JavaScript Multiple Choice Questions and Answers

1. 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

Ans: B

2. When a user views a page containing a JavaScript program, which machine actually executes the script?

- A. The User's machine running a Web browser
- B. The Web server
- C. A central machine deep within Netscape's corporate offices
- D. None of the above

Ans: A

3. \_\_\_\_\_ JavaScript is also called client-side JavaScript.

- A. Microsoft
- B. Navigator
- C. LiveWire

D. Native

Ans: B

4. \_\_\_\_\_ JavaScript is also called server-side JavaScript.

A. Microsoft

B. Navigator

C. LiveWire

D. Native

Ans: C

5. What are variables used for in JavaScript Programs?

A. Storing numbers, dates, or other values

B. Varying randomly

C. Causing high-school algebra flashbacks

D. None of the above

Ans: A

6. \_\_\_\_\_ JavaScript statements embedded in an HTML page can respond to user events such as mouse-clicks, form input, and page navigation.

A. Client-side

B. Server-side

C. Local

D. Native

Ans: A

7. What should appear at the very end of your JavaScript?

The <script LANGUAGE="JavaScript">tag

A. The </script>

B. The <script>

C. The END statement

D. None of the above

Ans: A

8. Which of the following can't be done with client-side JavaScript?

A. Validating a form

B. Sending a form's contents by email

C. Storing the form's contents to a database file on the server

D. None of the above

Ans: C

9. Which of the following are capabilities of functions in JavaScript?

A. Return a value

B. Accept parameters and Return a value

C. Accept parameters

D. None of the above

Ans: C

10. Which of the following is not a valid JavaScript variable name?

A. 2names

B. \_first\_and\_last\_names

C. FirstAndLast

D. None of the above

Ans: A

11. \_\_\_\_\_ tag is an extension to HTML that can enclose any number of JavaScript statements.

A. <SCRIPT>

B. <BODY>

C. <HEAD>

D. <TITLE>

Ans: A

12. How does JavaScript store dates in a date object?

A. The number of milliseconds since January 1st, 1970

B. The number of days since January 1st, 1900

C. The number of seconds since Netscape's public stock offering.

D. None of the above

Ans: A

13. Which of the following attribute can hold the JavaScript version?

A. LANGUAGE

B. SCRIPT

C. VERSION

D. None of the above

Ans: A

14. What is the correct JavaScript syntax to write "Hello World"?

A. System.out.println("Hello World")

B. println ("Hello World")

C. document.write("Hello World")

D. response.write("Hello World")

Ans: C

15. Which of the following way can be used to indicate the LANGUAGE attribute?

A. <LANGUAGE="JavaScriptVersion">

B. <SCRIPT LANGUAGE="JavaScriptVersion">

C. <SCRIPT LANGUAGE="JavaScriptVersion"> JavaScript statements...</SCRIPT>

D. <SCRIPT LANGUAGE="JavaScriptVersion"!> JavaScript statements...</SCRIPT>

Ans: C

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

A. <js>

B. <scripting>

C. <script>

D. <javascript>

Ans: C

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

A. <script href=" abc.js">

B. <script name=" abc.js">

C. <script src=" abc.js">

D. None of the above

Ans: C

18. Which types of image maps can be used with JavaScript?

- A. Server-side image maps
- B. Client-side image maps
- C. Server-side image maps and Client-side image maps
- D. None of the above

Ans: B

19. Which of the following navigator object properties is the same in both Netscape and IE?

- A. navigator.appCodeName
- B. navigator.appName
- C. navigator.appVersion
- D. None of the above

Ans: A

20. Which is the correct way to write a JavaScript array?

- A. var txt = new Array(1:"tim",2:"kim",3:"jim")
- B. var txt = new Array:1=("tim")2=("kim")3=("jim")
- C. var txt = new Array("tim","kim","jim")
- D. var txt = new Array="tim","kim","jim"

Ans: C

21. What does the <noscript> tag do?

- A. Enclose text to be displayed by non-JavaScript browsers.
- B. Prevents scripts on the page from executing.
- C. Describes certain low-budget movies.
- D. None of the above

Ans: A

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

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

Ans: B

23. JavaScript entities start with \_\_\_\_\_ and end with \_\_\_\_\_.

- A. Semicolon, colon
- B. Semicolon, Ampersand
- C. Ampersand, colon
- D. Ampersand, semicolon

Ans: D

24. Which of the following best describes JavaScript?

- A. a low-level programming language.
- B. a scripting language precompiled in the browser.
- C. a compiled scripting language.
- D. an object-oriented scripting language.

Ans: D

25. Choose the server-side JavaScript object?

- A. FileUpload
- B. Function
- C. File
- D. Date

Ans: C

26. Choose the client-side JavaScript object?

- A. Database
- B. Cursor
- C. Client
- D. FileUpload

Ans: D

27. Which of the following is not considered a JavaScript operator?

- A. new
- B. this
- C. delete
- D. typeof

Ans: B

28. \_\_\_\_\_method evaluates a string of JavaScript code in the context of the specified object.

- A. Eval
- B. ParseInt
- C. ParseFloat
- D. Efloat

Ans: A

29. Which of the following event fires when the form element loses the focus: <button>, <input>, <label>, <select>, <textarea>?

- A. onfocus
- B. onblur
- C. onclick
- D. ondblclick

Ans: B

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

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

Ans: B

31. JavaScript is interpreted by \_\_\_\_\_

- A. Client
- B. Server
- C. Object
- D. None of the above

Ans: A

32. Using \_\_\_\_\_ statement is how you test for a specific condition.

- A. Select
- B. If
- C. Switch
- D. For

Ans: B

33. Which of the following is the structure of an if statement?

- A. if (conditional expression is true) then execute this code end if
- B. if (conditional expression is true) execute this code end if
- C. if (conditional expression is true) {then execute this code->}
- D. if (conditional expression is true) then {execute this code}

Ans: C

34. How to create a Date object in JavaScript?

- A. dateObjectName = new Date([parameters])
- B. dateObjectName.new Date([parameters])
- C. dateObjectName := new Date([parameters])
- D. dateObjectName Date([parameters])

Ans: A

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

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

Ans: D

36. To set up the window to capture all Click events, we use which of the following statement?

- A. window.captureEvents(Event.CLICK);
- B. window.handleEvents (Event.CLICK);
- C. window.routeEvents(Event.CLICK );
- D. window.raiseEvents(Event.CLICK );

Ans: A

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

- A. <IMG>
- B. <A>
- C. <BR>
- D. None of the above

Ans: B

38. \_\_\_\_\_ is the tainted property of a window object.

- A. Pathname
- B. Protocol
- C. Defaultstatus
- D. Host

Ans: C

39. To enable data tainting, the end user sets the \_\_\_\_\_ environment variable.

- A. ENABLE\_TAINT
- B. MS\_ENABLE\_TAINT

- C. NS\_ENABLE\_TAINT
- D. ENABLE\_TAINT\_NS

Ans: C

40. In JavaScript, \_\_\_\_\_ is an object of the target language data type that encloses an object of the source language.

- A. a wrapper
- B. a link
- C. a cursor
- D. a form

Ans: A

41. When a JavaScript object is sent to Java, the runtime engine creates a Java wrapper of type \_\_\_\_\_

- A. ScriptObject
- B. JSObject
- C. JavaObject
- D. Jobject

Ans: B

42. \_\_\_\_\_ class provides an interface for invoking JavaScript methods and examining JavaScript properties.

- A. ScriptObject
- B. JSObject
- C. JavaObject
- D. Jobject

Ans: B

43. \_\_\_\_\_ is a wrapped Java array, accessed from within JavaScript code.

- A. JavaArray
- B. JavaClass
- C. JavaObject
- D. JavaPackage

Ans: A

44. A \_\_\_\_\_ object is a reference to one of the classes in a Java package, such as netscape.javascript .

- A. JavaArray
- B. JavaClass
- C. JavaObject
- D. JavaPackage

Ans: B

45. The JavaScript exception is available to the Java code as an instance of \_\_\_\_\_

- A. netscape.javascript.JSObject
- B. netscape.javascript.JSException
- C. netscape.plugin.JSException
- D. None of the above

Ans: B

46. To automatically open the console when a JavaScript error occurs which of the following is



added to prefs.js?

- A. `user_pref("javascript.console.open_on_error", false);`
- B. `user_pref("javascript.console.open_error ", true);`
- C. `user_pref("javascript.console.open_error ", false);`
- D. `user_pref("javascript.console.open_on_error", true);`

Ans: D

47. To open a dialog box each time an error occurs, which of the following is added to prefs.js?

- A. `user_pref("javascript.classic.error_alerts", true);`
- B. `user_pref("javascript.classic.error_alerts ", false);`
- C. `user_pref("javascript.console.open_on_error ", true);`
- D. `user_pref("javascript.console.open_on_error ", false);`

Ans: A

48. The syntax of a blur method in a button object is \_\_\_\_\_

- A. `Blur()`
- B. `Blur(contrast)`
- C. `Blur(value)`
- D. `Blur(depth)`

Ans: A

49. The syntax of capture events method for document object is \_\_\_\_\_

- A. `captureEvents()`
- B. `captureEvents(args eventType)`
- C. `captureEvents(eventType)`
- D. `captureEvents(eventVal)`

Ans: C

50. The syntax of close method for document object is \_\_\_\_\_

- A. `Close(doC.`
- B. `Close(object)`
- C. `Close(val)`
- D. `Close()`

Ans: D

51. `<script type="text/javascript">`

`x=4+"4";`

`document.write(x);`

`</script>`

Output-----?

- A. 44
- B. 8
- C. 4
- D. Error output

Ans: A

52. Is it possible to nest functions in JavaScript?

- A. True
- B. False

Ans: A

53. `<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

Ans: A

54. Scripting language are

- A. High Level Programming language
- B. Assembly Level programming language
- C. Machine level programming language

Ans: A

55. 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.

Ans: C

56. Choose the client-side JavaScript object:

- A. Database
- B. Cursor
- C. Client
- D. FileUpload

Ans: D

57. 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

Ans: A

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

- A. False
- B. True

Ans: A

59. `<script language="javascript">`

```
function x()
{
document.write(2+5+"8");
}
```

`</script>`

- A. 258
- B. Error
- C. 7
- D. 78

Ans: D

```
60. <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

Ans: A

<http://www.blog.qualitypointtech.com/2010/12/javascript-quiz-questions-part-2.html>

1) Choose the built-in object:

- a) Password
- b) Math
- c) Link
- d) Hidden

[Show Answer](#)

---

2) Choose the object(s) associated with the onMouseOut event handler:

- a) Layer
- b) Window
- c) Both
- d) Neither

[Show Answer](#)

---

3) Which is not a package of the Java class hierarchy available in Navigator?

- a) netscape
- b) javasoft
- c) sun
- d) java

[Show Answer](#)

---

4) You unsuccessfully use navigator.preferences() to alter browser preferences. How come?

- a) You're using export instead of import.

- b) You're using import instead of export.
- c) That's the wrong method.
- d) You're not using a signed script.

[Show Answer](#)

---

5) Choose the object(s) associated with the onFocus event handler:

- a) Password
- b) Hidden
- c) Both
- d) Neither

[Show Answer](#)

---

6) How do you delete a cookie?

- a) You can't. They're valid until they expire.
- b) Overwrite it with an expiry date in the past.
- c) escape() the value of the path attribute.
- d) unescape() the value of the path attribute.

[Show Answer](#)

---

7) Choose the object(s) associated with the onKeyPress event handler:

- a) Document
- b) Layer
- c) Both
- d) Neither

[Show Answer](#)

---

8) Choose the best pattern for the string: 840-21-3688

- a) `^d+-\d{2,}-?\d*/`
- b) `^w+-\w+-\w+ /`
- c) `^d+\d+\d+ /`
- d) `^d+-\d?-\d+ /`

[Show Answer](#)

---

9)How would you add a property to an object class?

- a) With the prototype() method.
- b) With the prototype property.
- c) Sorry. Can't be done.
- d) With the this object.

[Show Answer](#)

---

10)What's the default setting for the *expires* attribute of the document.cookie property?

- a) The duration of the browser session.
- b) The duration the current document stays loaded.
- c) Twenty-four hours from the time the cookie is set.
- d) There is no default setting.

[Show Answer](#)

---

11)Which best describes JavaScript?

- a) a low-level programming language.
- b) a scripting language precompiled in the browser.
- c) a compiled scripting language.
- d) an object-oriented scripting language.

[Show Answer](#)

---

12)After clicking on a link, your main browser window spawns a small new window and writes some text to it. How can this be? The small window page source is identical to that of the large.

- a) The function writing to the new window didn't close the document stream.
- b) Gimme a break. It'd never happen.
- c) Windows receive the source code of the window that wrote to them.
- d) Since the new window has no filename, it receives the source code of its parent.

[Show Answer](#)

---

13) Which would JavaScript assign to an uninitialized variable?

- a) NaN
- b) null
- c) undefined

d) false

[Show Answer](#)

---

14)How would you randomly choose an element from an array named myStuff if the number of elements changed?

- a) randomElement = myStuff[Math.floor(Math.random() \* myStuff.length)];
- b) randomElement = myStuff[Math.ceil(Math.random() \* myStuff.length)];
- c) randomElement = myStuff[Math.random(myStuff.length)];
- d) randomElement = Math.random(myStuff.length);

[Show Answer](#)

---

15)What's the default string passed to document.open()?

- a) application/pdf
- b) image/gif
- c) text/html
- d) text/plain

[Show Answer](#)

---

16)Which would JavaScript assign to an uninitialized array element?

- a) NaN
- b) null
- c) undefined
- d) false

[Show Answer](#)

---

17)Select the property that doesn't hold a Boolean value:

- a) mimeType.enabledPlugin
- b) option.defaultSelected
- c) form.reset.enabled
- d) image.complete

[Show Answer](#)

---

18)With the advent of JavaScript1.2, the String.replace() method facilitates character replacement in strings. How would you replace the character 'x' from the variable myString without the new features of 1.2?

- a) for(var i = 0; i < myString.length; i++) { if(myString.charAt(i) != 'x') { myStringCopy += myString.charAt(i); } }

- b) `var myArray = myString.split('x'); myString = myArray.join("");`
- c) It wasn't possible until now. Thanks JavaScript1.2!
- d) The first two both work fine.

[Show Answer](#)

---

19) You've embedded the `document.write()` method to write some text within a pair of `<td></td>` table tags. Upon you get some garbled junk on the page where that text should be. What browser are you most likely using?

- a) MSIE 2.x
- b) Netscape Navigator 3.x
- c) Netscape Navigator 4 beta 2
- d) MSIE 3.02

[Show Answer](#)

---

20) Which is not considered a JavaScript operator?

- a) `new`
- b) `this`
- c) `delete`
- d) `typeof`

[Show Answer](#)

---

21) What's wrong with this: `var charConvert = toCharCode('x');`

- a) `toCharCode()` is a bogus method.
- b) Nothing. I use it all the time.
- c) `toCharCode` accepts only numbers.
- d) `toCharCode` takes no arguments.

[Show Answer](#)

---

22) Choose the object(s) associated with the `onUnLoad` event handler:

- a) `Window`
- b) `Layer`
- c) `Both`
- d) `Neither`

[Show Answer](#)

---

23) Which is not a built-in function?

- a) parseInt()
- b) exec()
- c) eval()
- d) parseFloat()

[Show Answer](#)

---

24) Choose the object(s) associated with the onBlur event handler:

- a) Image
- b) Document
- c) Both
- d) Neither

[Show Answer](#)

---

25) Seek the truth about setTimeout():

- a) The statement(s) it executes run(s) only once.
- b) It pauses the script in which it is called.
- c) clearTimeout() won't stop its execution.
- d) The delay is measured in hundredths of a second.

[Show Answer](#)

---

26) What happens to cookies.txt data if the file exceeds the maximum size?

- a) Your script automatically generates a run-time error.
- b) Your script automatically generates a load-time error.
- c) All processes using document.cookie are ignored.
- d) The file is truncated to the maximum length.

[Show Answer](#)

---

27) Consider an HTML form with a checkbox and a text field. When data is entered and the return key is pressed before the user can click on the button that calls the processing function. How do you correct this?

- a) Add a TYPE=HIDDEN INPUT to the form
- b) Trap the return keypress and return (null)
- c) Add 'return false' to onsubmit="..." in the FORM tag



d) Instruct the user not to press the Return key.

[Show Answer](#)

---

28)What allows JavaScript to access methods and properties of a Java applet?

- a) The Java console
- b) LiveConnect
- c) LiveWire
- d) LiveWire Pro

[Show Answer](#)

---

29)Choose the read-only property:

- a) images[index].src
- b) layers[index].right
- c) layers[index].parentLayer
- d) links[index].target

[Show Answer](#)

---

30)Choose the built-in JavaScript object:

- a) Image
- b) mimeType
- c) Password
- d) Area

[Show Answer](#)

---

31)Which cookies.txt filesize is too large?

- a) 1k
- b) 3k
- c) 5k
- d) There is no theoretical limit.

[Show Answer](#)

---

32)Which property returns the number of arguments expected by a function?

- a) arguments.length

- b) Function.caller
- c) Function.display
- d) Function.arity

[Show Answer](#)

---

33)What HTML attribute allows a Java applet explicit permission to access JavaScript objects and functions?

- a) MAYSCRIPT
- b) CODE
- c) PARAM
- d) CODEBASE

[Show Answer](#)

---

34)Choose the external object:

- a) Date
- b) Option
- c) Layer
- d) Checkbox

[Show Answer](#)

---

35)Choose another way to write  $x ? a = b : a = c$

- a) if ('x') { a = b; } else { a = c; }
- b) if (x) { a = c; } else { a = b; }
- c)  $x : a = c ? a = b$
- d) All of these are bogus.

[Show Answer](#)

---

36)Choose the object(s) associated with the onUnLoad event handler:

- a) Window
- b) Layer
- c) Both
- d) Neither

[Show Answer](#)

---

37)navigator.platform indicates 'Win16', but you are running Win NT. What gives

- a) Impossible. This is a sick joke.
- b) The userAgent property reflects the correct OS.
- c) The property can be modified.
- d) navigator.platform shows the OS for which the browser was compiled.

[Show Answer](#)

---

## Answers

---

(1) b	(2) a	(3) b	(4) d	(5) a	(6) b	(7) a	(8) a
(11) d	(12) a	(13) c	(14) a	(15) c	(16) b	(17) a	(18) d
(21) a	(22) a	(23) b	(24) d	(25) a	(26) d	(27) c	(28) b
(31) c	(32) d	(33) a	(34) d	(35) d	(36) a	(37) d	

<http://www.careerride.com/question-30-Javascript>

Which of the following statements are false for Java script?

**Options**

- JavaScript can react to events
- JavaScript can read and write HTML elements
- JavaScript cannot be used to create cookies
- Both b and c above

CORRECT ANSWER : JavaScript cannot be used to create cookies

What is negative infinity in Java script?

**Options**

- Any of below
- number in JavaScript, derived by dividing number by a negative number.
- number in JavaScript, derived by dividing number by zero.
- number in JavaScript, derived by dividing negative number by zero

CORRECT ANSWER : number in JavaScript, derived by dividing negative number by zero

\_\_\_\_\_ JavaScript is also called client-side JavaScript.

**Options**

- Microsoft
- Navigator

- LiveWire
- Native

CORRECT ANSWER : Navigator

**Java script can be used for Storing the form's contents to a database file on the server**

**Options**

- False
- True

CORRECT ANSWER : False

**Which of the following is not a valid JavaScript variable name?**

**Options**

- 2java
- \_java\_and\_java\_names
- javaandjava
- None of the above

CORRECT ANSWER : 2java

**Which is the correct way to write a JavaScript array?**

**Options**

- var txt = new Array(1:"arr",2:"kim",3:"jim")
- var txt = new Array:1=(" arr ")2=("kim")3=("jim")
- var txt = new Array("arr ","kim","jim")
- var txt = new Array=" arr ","kim","jim"

CORRECT ANSWER : var txt = new Array("arr ","kim","jim")

**File is a server-side JavaScript object?**

**Options**

- True
- False

CORRECT ANSWER : True

**What java wrapper type is created when a JavaScript object is sent to Java?**

**Options**

- ScriptObject
- JavaObject
- Jobject

- JSObject

CORRECT ANSWER : JSObject

**Which attribute needs to be changed to make elements invisible?**

**Options**

- visibilty
- visible
- invisibility
- invisible

CORRECT ANSWER : visibility

**Java Script supports all boolean operators**

**Options**

- True
- False

CORRECT ANSWER : False

**What is the alternate name for Java script?**

**Options**

- LimeScript
- Both a and d
- ECMScript
- ECMAScript

CORRECT ANSWER : ECMAScript

1 \_\_\_\_\_ keyword is used to declare variables in javascript.

- a) Var
- b) Dim
- c) String

2) How do you create a new object in JavaScript?

- a) varobj = {};
- b) varobj = Object();
- c) varobj=new {};
- d) None of the above

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

- a) \$&, \$+, \$`, \$'
- b) \$+, \$&, \$', \$`
- c) \$&, \$~, \$`, \$'
- d) \$+, \$&, \$`, \$'

```
4) <script language="javascript">
function x()
{
varqpt = "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 ln
- b) in in in
- c) in in null
- d) in null null

- 5) (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)

```
6) <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

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

- a) path
- b) host
- c) secure
- d) domain

8) 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

9) a.) `varqpt="Quality Point Technologies";`

b.) `varqpt=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)

10) Which is not a package of the Java class hierarchy available in Navigator?

- a) netscape
- b) javasoft
- c) sun
- d) java

11) After clicking on a link, your main browser window spawns a small new window and writes some text to it. However, when viewing both window page sources, the small window page source is identical to that of the large. How can this be?

- a) The function writing to the new window didn't close the document stream.
- b) Gimme a break. It'd never happen.

- c) Windows receive the source code of the window that wrote to them.
- d) Since the new window has no filename, it receives the source code of its parent.

12) You've embedded the document.write() method to write some text within a pair of <td></td> table tags. Upon loading the file, however, you get some garbled junk on the page where that text should be. What browser are you most likely using?

- a) MSIE 2.x
- b) Netscape Navigator 3.x
- c) Netscape Navigator 4 beta 2
- d) MSIE 3.02

13) Consider an HTML form with a checkbox and a text field. When data is entered and the return key is pressed, the data seems to be lost before the user can click on the button that calls the processing function. How do you correct this?

- a) Add a TYPE=HIDDEN INPUT to the form
- b) Trap the return keypress and return (null)
- c) Add 'return false' to onsubmit="..." in the FORM tag
- d) Instruct the user not to press the Return key.

14 \_\_\_\_\_ Javascript is also called as client-side JS

- ☐ Microsoft
- ☒ **Navigator**
- ☐ LiveWire
- ☐ Native

15 How to append a value to an array of Java Script?

**Options**

- arr[arr.length] = value
- arr[arr.length+1] = new Arrays()
- arr[arr.length-1] = value
- arr[arr.length\*1] = value

CORRECT ANSWER : arr[arr.length] = value

16 To insert a JavaScript into an HTML page, which tag is used?



**Options**

- < script='java'>
- <javascript>
- < script>
- <js>

CORRECT ANSWER : < script>

17. Which of the following can't be done with client-side JavaScript?

- A. Validating a form
- B. Sending a form's contents by email
- C. Storing the form's contents to a database file on the server
- D. None of the above

Ans: C

**18 Which of the following is correct to write "Hello World" on the web page?**

**Options**

- System.out.println("Hello World")
- print("Hello World")
- document.write("Hello World")
- response.write("Hello World")

CORRECT ANSWER : document.write("Hello World")

**19 Which of the following is the tainted property of a window object in Java Script?**

**Options**

- Pathname
- Protocol
- Defaultstatus
- Host

CORRECT ANSWER :Defaultstatus

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

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

Ans: D

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

- A. <IMG>

- B. <A>
  - C. <BR>
  - D. None of the above
- Ans: B

22. In JavaScript, \_\_\_\_\_ is an object of the target language data type that encloses an object of the source language.

- A. a wrapper
- B. a link
- C. a cursor
- D. a form

Ans: A

23. A \_\_\_\_\_ object is a reference to one of the classes in a Java package, such as netscape.javascript .

- A. JavaArray
- B. JavaClass
- C. JavaObject
- D. JavaPackage

Ans: B

24. Is it possible to nest functions in JavaScript?

- A. True
- B. False

Ans: A

25. 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.

Ans: C

26 var result = false && false || true && true

value of result is TRUE

27 Question: Can events be triggered by Javascript?

- ☒ Yes
- ☐ No

28 Question: How do you define a function in Javascript?

- ☐ function:myFunction()
- ☐ function myFunction()
- ☐ declare myFunction()
- ☐ new myFunction

29 Question: What does joy+happiness do?

- ☐ sets joy equal to happiness
- ☐ sets happiness equal to joy
- ☐ adds joy to happiness
- ☐ adds happiness to joy

30 Question: The code to obtain a random number between 5 and 9 inclusive is:

- ☐ Math.floor((Math.random() \* 5) + 4);
- ☐ Math.floor((Math.random() \* 4) + 4)
- ☐ Math.floor((Math.random() \* 4) + 5)
- ☐ Math.floor((Math.random() \* 5) + 5)

31 What technologies are being used in AJAX?

AJAX uses four technologies, which are as follows:

- JavaScript
- XMLHttpRequest
- Document Object Model (DOM)
- Extensible HTML (XHTML) and Cascading Style Sheets (CSS)

**32. What are the components of the ASP.NET AJAX architecture?**

There are two components of AJAX Architecture:

- AJAX client architecture
- AJAX server architecture

**33. Is Ajax said to be a technology platform or is it an architectural style?**

Ajax supports both technology and as architectural style.

### **34. What are the components of the ASP.NET Ajax Client Library?**

Following components are used in Ajax client library:

- Component Layer
- Core Services Layer
- Browser Compatibility Layer

### **35. How many types of ready states in Ajax?**

There are four ready states in Ajax:

- Initialization
- Request
- Process
- Ready

\*(I GUESS SO 5 CHECKOUT ONCE)

### **36. What is the difference between RegisterClientScriptBlock, RegisterClientScriptInclude and RegisterClientScriptResource?**

Following are the functions:

- RegisterClientScriptBlock – The script is specified as a string parameter.
- RegisterClientScriptInclude – By setting the source attribute to a URL that point to a script file.
- RegisterClientScriptResource – specifies Resource name in an assembly. The source attribute is automatically populated with a URL by a call to an HTTP handler that retrieves the named script from the assembly.

37 Not a valid alert:

1. Alert('A');
2. Alert(a+b);
3. Alert(#);
4. Alert(a);

38 Which loop executes atleast once?

Do-while

39. `varqpt="Quality Point Technologies";`

`charAt(qpt.length-1):` **S**

40. Number of readyState in ajax

5

Read about "navigator" in javascript.

Thats all i remember if i remember anything else i'll add

41)

Choose the client-side JavaScript object:

- a) Database
- b) Cursor
- c) Client
- d) FileUpload

42)

Choose the external object:

- a) Date
- b) Option
- c) Layer
- d) Checkbox

43)

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

44)

Which of these is not a method of the Math object?

- a) atan()

b) `atan2()`

c) `eval()`

d) `acos()`

45)

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`

46)

`parseFloat("FF2")=?`

a) 152

b) FF2

c) NaN

d) None

47)

`eval((20*4)=?`

a) Nan

b) 204

c) 24

d) 80

48)which of the following used to capture the all events



`window.captureEvents(Event.CLICK);`



`window.routeEvents(Event.CLICK );`



`window.handleEvents (Event.CLICK);`



`window.raiseEvents(Event.CLICK );`

49)correct syntax of array

var txt = new Array(1:"arr",2:"kim",3:"jim")

- ☐ var txt = new Array:1=(" arr ")2=("kim")3=("jim")
- ☐ var txt = new Array("arr ", "kim", "jim")
- ☐ var txt = new Array=" arr ", "kim", "jim"

50)which machine executes js?

- ☐ The web server
- ☐ The machine which is running a web browser
- ☐ Java Script engine
- ☐ Both A and C

Ans: The machine which is running a web browser

51)correct syntax to refer external JS file

Ans: <script src="formValidation.js">

- ☐ < script href = "formValidation.js">
- ☐ < script source = "formValidation.js">
- ☐ < script name = "formValidation.js">
- ☐ < script src = "formValidation.js">

52)client side js object

Ans:FileUpload

- ☐ File
- ☐ Function
- ☐ FileUpload
- ☐ Time

53>false for js

Ans: javascript is case insensitive

- ☐ JavaScript is case sensitive
- ☐ JavaScript statements can be grouped together in blocks
- ☐ semicolon at the end of statement is not mandatory
- ☐ JavaScript is case insensitive

54) how does js store dates in object of Date Type?

Ans: The number of milliseconds since January 1<sup>st</sup>, 1970

- ☐ The number of days since January 1st, 1900
- ☐ The number of seconds since January 1st, 1970
- ☐ The number of milliseconds since January 1st, 1970
- ☐ The number of picoseconds since January 1st, 1970

55) What are variables used for in JavaScript Programs?

- A. Storing numbers, dates, or other values
- B. Varying randomly
- C. Causing high-school algebra flashbacks
- D. None of the above

56) Which of the following is the structure of an if statement?

- A. if (conditional expression is true) then execute this code end if
- B. if (conditional expression is true) execute this code end if
- C. if (conditional expression is true) {then execute this code->}
- D. if (conditional expression is true) then {execute this code}

57) \_\_\_\_\_ is a wrapped Java array, accessed from within JavaScript code.

- A. JavaArray
- B. JavaClass
- C. JavaObject
- D. JavaPackage

58)

Which property returns the number of arguments expected by a function?

- a) arguments.length
- b) Function.caller
- c) Function.display



59)

What happens to cookies.txt data if the file exceeds the maximum size?

- a) Your script automatically generates a run-time error.
- b) Your script automatically generates a load-time error.
- c) All processes using document.cookie are ignored.
- d) The file is truncated to the maximum length.

60) Which event captures a keypress?

- ☐ onkeydown
- ☐ onmousedown
- ☐ onfocus
- ☐ onclick

61) The content of your web page are contained directly within which object?

- ☐ window
- ☐ browser
- ☐ document
- ☐ frameset

62) What statement supplies the value of the function?

- ☐ return
- ☐ cancel
- ☐ continue
- ☐ valueOf

63) `var x="true";`

`alert(typeof(x));`

- a) string
- b) Boolean
- c) error

64) classes also called as

- a) function

- b)method
- c)object
- d)component

65)advantages of ajax

66)advantages of JQuery

```
67)function myfunction(){  
    alert(arguments.length);  
}
```

- a)0
- b)undefined
- c)null
- d)error

68. getSelection() – returns value of cursor selected text

69. Math.round(-20.51)=-21

70. which is correct?

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

```
71. qpt[0]="sjdhfgsk",  
qpt[1]="dsdhf",qpt[2]="kjsdhgf",qpt[3]="qualitypoint"
```

```
Document.write(q[0,1,2,3])
```

qualitypoint

72.var keyword to declare variables in JS

73. how do you evaluate strings using JS – eval()

74. x=103, y=9, x%=y, what is x? 4

75. screen resolution using – `screen.width` and `screen.height`
76. number of milliseconds is returned by `setMinutes()`
77. not a reserved word – `program`
78. substring is obtained using – `stringValue.substring()`
79. js case-sensitive? Yes
80. not a simple data type? Letter
81. js is an object oriented language? No
82. all frames in a webpage – `window.frames()`
83. who handles coding outside a page – `window`
84. to call main window from new window – `document.parent()`
85. ajax is mainly for – GET and POST methods, handle client side and server side data
86. platform and \_\_\_\_\_ neutrality for ajax
87. `var qpt="qualitypointtechnologies"`  
"l" is at the 18<sup>th</sup> position
88. js entities start with ampersand and end with semicolon
89. array which starts with alphanumeric values – options are parallel array, associate array and some two other kinds of arrays
90. how to get value that is in between 5 and 9 inclusive?
91. How to open a new window w2?
92. How to open a document?
93. Number of levels in update panels?
94. What do you call an object which is created from an existing object?
95. How does JAVA read javascript exceptions?
96. How to remove an element so that we can use it again?  
(`detach()` method)

97. How to apply classes in JQuery?

Options were like

- a. addClass()
- b. removeClass()
- c. css()
- d. all of the above

98. number of milliseconds is returned by parse()

99. Is month and year of Date is stored as an array?

False( It is stored in milliseconds)

100. How to find the first appearance of 'x' in a string?

Options

- 1 text.find("x")
- 2. text.indexOf("x");
- 3. text.search("x");
- 4. none of these

## JS-JQ-AJAX Bits-----ALL THE BEST

- 1) JavaScript is faster than JQuery? True/False
- 2) Will AJAX support cross browser compatibility? True/False
- 3) Which of the function evaluates regular expression
  - a) Match ()
  - b) Search ()
  - c) Find ()
- 4) Most of the events triggered are triggered through
  - a) External JS
  - b) Adding directly in to HTML
  - c) Don't remember
  - d) Don't remember

5)How to calculate the first index of "X"?

Ans: indexOf("X")

6)

Which among this are fastest JQuery Selectors

- a) Class
- b) ID
- c) Elements

7)How to retrieve the value for textbox in JQuery: using Val()

8) What is does function returns?

- a) string
- b) number
- c) object
- d) any variable

9)A function can

- a) return parameters
- b)accept parameters
- c)accept and return parameters
- d) all the above

10)

LINK: <http://www.blog.qualitypointtech.com/2010/01/javascript-quiz-questions-and-answers.html>

LINK: <http://mcqtestanswers.blogspot.in/2013/05/javascript-mcq-test-1.html>

LINK: <http://hemangizala.blogspot.in/2012/03/mcq-for-javascript.html>

LINK: <http://mcqsexam.com/category/javascript/>

LINK: <http://www.techinterviews.com/50-javascript-ajax-interview-questions>

LINK: <http://mcqspdfs.blogspot.in/2013/08/60-top-javascript-multiple-choice.html>

LINK: <http://www.blog.qualitypointtech.com/2010/12/javascript-quiz-questions-part-2.html>

LINK: <http://www.careerride.com/test.aspx?type=Javascript>