*JavaScript MCQ QUESTIONS AND ANSWERS*

[**Arifur Rahman**](https://arifurrahmansw.wordpress.com/author/arifurrahmansw/) / [May 6, 2016](https://arifurrahmansw.wordpress.com/2016/05/06/javascript-mcq-questions-and-answers/)

1. **Javascript is –**

* compiled language
* Interpreted language
* compiled and interpreted language
* none

1. **Which of the following is not a built-in finction?**
   1. alert b. promt c. open    d. write
2. **Which of the following is false for javaScript?**

* It is weakly typed language.
* It changes the page dynamically.
* Lighten the amount of code.
* d. none

1. **Which of the following statement is wrong?**

* docment.write(“hello”);
* alert(“hello”)
* both a and b d. none

1. **What is the output of the following code:**

**var  a=10, b=”20 pcs”;**

**var  c= a\*b;**

**document.write(c);**

1. 200 b. 1020 pcs
2. 30 pcs d. NaN
3. **Which one is the correct declaration of hexadecimal number?**
4. var alpha = 0Xdd b. var beta=0xaa
5. var gamma = #ff d. none
6. **In Javascript, What does is NaN function do?**
7. Return false if the argument is not a number.
8. Return true if the argument is a number.
9. Return true if the argument is not a number.
10. **Which of the following is not a reserved word**
11. news b. void
12. true d. else
13. **What is the output of the following code: document.write(200+”50 Tk”);**
14. 250 tk b. 20050 tk
15. 50 tk d. NaN
16. **In regular expression caret(^) symbol is used to –**
17. search text/character
18. replace text/character
19. don’t want to prefaced a text/character
20. none
21. **To take the numeric value from a string which function is used?**
22. Integer b. parseInt
23. parserInt d. parseFloat

**x=3\*”15″;**

**document.write(x);**

**What is the output?**

1. 315 b. 15 c. 45     d. 3
2. **Which of the following array declaration is** **wrong?**
3. arr = new Array[1,2,3] b. arr = (1,2,3);
4. arr = new Array(1,2,3) d. arr = [1,2,3]
5. **var str = “Java Programming”;**

**str = str.replace(/Java/,”Javascript);**

**document.write(str);**

1. Java Programming
2. Javascript Progrmming
3. Javascript d. Java
4. **When a variable is declared but no value is given then it contains –**
5. null value b. undefined value
6. void d. zero

**function x(y,z){alert(z.length);}**

**x(“java”,”c++”);**

**What is the output?**

a.2   b. 3    c.4      d. 5

1. **If x=50 & y=5 then x%=y, what is the value of x after executing x%=y?**

a.50    b. 10     c. 5     d. 0

1. **var a = 5;**

**function test(){**

**var b = ”abc”; var c = a+b;}**

**In the above code find out the local variable(s).**

1. a b.  b       c.  a and b        d. b and c
2. **language=”javascript”>**

**var arr=new Array(“web”,”HTML”,”WWW”,”PHP”)**

**document.write(arr[2]);**

**What is the output?**

web    b. HTML    c. WWW    d. PHP

1. **Which of the following is not user-defined function(s)?**
2. document.write() b. Math.floor()
3. myStr() d. both a and b
4. **What will be the output of the following code?**

**document.write(Math.min(15,5)**

1. 15 b. 5       c. 10            d. none
2. **Which of the following statement can be used as an alternative of if-else statement?**
3. for loop  b. while loop
4. switch-case d. all
5. **Switch(n)**

**{  case A: alert(“1”); break;**

**case B: alert(“2”); break;**

**default: alert(“3”);**

**}**

**If n=b then what will be the output?**

1. 1 b. 2        c. 3         d. none
2. **In which loop exit condition is checked first?**
3. for loop b. for/in loop
4. while loop d. do/while loop
5. **Continue statement is used with which statement?**
6. with b. label
7. nested loop d. break
8. **To show Cox’s Bazar which one is correct?**
9. alert(“Cox\’s Bazar”)
10. alert(“Cox’\s Bazar”)
11. alert(“Coxa\s’ Bazar”)
12. alert(“Cox’s Bazar”)
13. **Any object property is called –**
14. function b. method
15. attribute\* d. none
16. **Which of the following form-related event?**
17. onload b. onclick
18. onfocus d. all
19. **Function retval(){**

**var a =20; return a;}**

**document.write(retval()+30);**

**the output is –**

1. 20 b. 30 c. 40       d. 50
2. **var mod = function(p,q){return p%q}**

**document.write(mod(10,5);**

**What will be the output?**

1. 10 b. 5    c. 0     d. 2
2. **Which of the following is the correct?**
3. window.elementname.value
4. window.formname.elementname.value
5. document.formname.elementname.value
6. none
7. **Maximum height of screen is define by which screen property?**  
   screen.availHeight
8. screen.Height
9. screen.maxHeight d. both a and c
10. **URL is set in which window property?**
11. defaultStatus b. navigator
12. location d. name
13. **Which of the following is an example of function constructor?**
14. var r = function(“a”,”b”, “return a+b”);
15. var r = new function(“a”,”b”,”return a+b”);
16. var r = new Function(“a”,”b”,”return a+b”);
17. var r =Function(“a”,”b”,”return a+b”);
18. **Which of the following method repeat script action?**
19. setInterval b. setTimeOut
20. setrepInterval d. none
21. **navigator.appName returns –**
22. Browser code name
23. Browser name
24. Browser version d. none
25. **Which of the following method move window’s in absolute position?**
26. moveBy b. moveTo c. moveAbs  d. all
27. **To detect window is unloaded or not which of the following is used?**
28. self.unload b. self.close
29. self.closed d. self.load
30. **Which of the following is the property of form object?**
31. window b. document
32. element d. element value
33. **Which function is used to clear the undefined values in the text window?**
34. submit() b. reset() c. clear()    d. none

**function x() {**

**var s= “Bad Luck”;**

**var output= s.replace(/bad/i,”Good”);**

**document.write(output);**

**}**

**What is the output?**

1. Luck  b. Good Luck
2. Bad Luck d. none

**var str=”I like Java Script”;**

**alert(str.substring(7,11));**

**What is the output?**

a.Like   b. Java

c.Script       d. none

**function x(){**

**document.write(2+5+”8″);}**

1. 15 b. 258 c. 78     d. error
2. **How to assign a function to a variable with the JavaScript Function constructor?**
3. var f=Function(“x”,”y”,”return x+y”);
4. var f=Function(x,y){ return x+y;}
5. var f= new Function(“x”, “y”, “return x + y”);
6. None
7. **Which method returns current time in milliseconds?**
8. setTime()   b. getTime()
9. Time() d. None

**n=((91%3)==0)? “hello” : “bye”;**

**document.write(n);**

**What is the output?**

1. dhello b. bye c. error      d. none
2. **What is mean by “this” keyword in javascript?**
3. It refers current object
4. It refers previous object
5. It is variable which contains value
6. none
7. **How do you create a new object in JavaScript?**
8. var obj = {};
9. var obj = Object();
10. var obj=new Object();
11. None
12. **How do substring() and substr() differ?**
13. One is not a method of the String object.
14. substr() takes three arguments, substring() only two.
15. Only one accepts a desired string length as an argument.
16. Besides the spelling, nothing.
17. **In Javascript, Which of the following method is used to find out the character at a position in a string?**
18. charAt() b.  CharacterAt()
19. CharPos() d. characAt()
20. **How do you write a conditional statement for executing some code if “i” is NOT equal to 5?**
21. if (i <> 5)
22. if =! 5 then
23. if (i != 5)
24. if (i===5)
25. **JavaScript RegExp Object has modifier ‘i’ to \_\_\_\_?**
26. Perform case-sensitive matching
27. Perform case-insensitive matching
28. Perform both case-sensitive&case-insensitive matching
29. None of the above
30. **How do you round the number 7.25, to the nearest integer?**
31. round(7.25) b.   math.rnd(7.25
32. rnd(7.25) d.   math.round(7.25)
33. **var myarr =new Array (1,4,3,6,2)**

**myarr.sort();**

**document.write(myarr.reverse())**

What will be the output?

1. 1,4,3,6,2 b. 1,2,3,4,6
2. .6,4,3,2,1 d. 1,2,3,5,4
3. **In the do … while statement the condition is checked**
4. at the beginning of a statement
5. at the end of a statement
6. at the middle of a statement
7. both a and b are true
8. **var i=1, j=10;**

**do{**

**if(i++>–j){**

**continue;}**

**while(i<5);}**

**document.write(“i=”+i+”and j=”+j);**

**What is the result?**

1. i=6 and j=5 b.   i=5 and j=5
2. i=6 and j=6 d.   i=5 and j=6
3. **Function parameter are also referred as \_\_\_\_\_\_?**
4. Index b. Argument c. String d. None
5. **var a=’idb’;**

**var b=a.toUpperCase();**

**b.concat(‘Scholarship’);**

**document.write(b);**

**What will be the output?**

a.IDB                      b. idb Scholarship

1. Scholarship d. IDB Scholarship
2. **How do you find the number with the highest value of x and y?**
3. ceil(x,y) b. math.max(x,y)
4. top(x,y) d. math.ceil(x,y)
5. **var temp=5;**

**document.write(temp++);**

**document.write(++temp);**

**What is the output?**

1. 57 b.   55
2. 56                   d. None
3. **‘===’ operator is used for which purpose?**
4. Equality of value
5. Equality of type
6. Both a and b are true
7. None of the above
8. **var a=2;**

**switch(a){**

**case:1 document.write(“Jan”);**

**break;**

**case:2 document.write(“Feb”);**

**defualt:**

**case:1 document.write(“out of range”);**

**What will be the output?**

1. Jan b.   Feb c. out of range   d.  error
2. **What does the break statement do?**
3. exit from form b.  starts the loop over
4. escape the loop entirely d. None
5. **The syntax of the charAt()method is………?**
6. charAt(string index position ending index position)
7. charAt(string index position)
8. charAt( ending index position)
9. All
10. **var i=5;**

**while(true){**

**document.write(“dhaka”);**

**break;}**

**What is the result?**

1. Error b.  infinitive loop
2. print dhaka only once d.  None
3. **Which loop is appropriate to pull information from objects?**
4. for loop b. while loop c. for/in loop d. none
5. **var str = new String(“Hypertext Markup Language”) ;**

**document.write(str.substring(5,9));**

**The output is –**

1. Markup b. Language
2. Hypertext d. text
3. **Which of the following function return the character position of a string?**
4. charAt() b. charCode()
5. indexOf() d. substr()
6. **concat() method is a –**
7. Tag method b. Action method
8. RegExp method d. none
9. **var s = “IT Sholarship Poject Round 10”;**

**var s2=split(/Scholaship Project/i);**

**document.write(s2[1]);**

**The output is –**

1. IT Schoarship b. Round 10
2. IT  d. none
3. **The primary document of DOM is –**
4. HTML page b. Document Object
5. Javascript code d. none
6. **var i=0;**

**while(true){**

**if(i==4){**

**break; }**

**–i;}**

**document.write(“i=”+i);**

1. Infinite loop/error b. 4 c. 5       d. 6
2. **By preloading image you can place image in –**
3. html document c. browser cache
4. both a and b d. none
5. **Which of the following is not a argument of the window’s open() method?**
6. url b. name c. attribute     d. replace
7. **How many properties the location object has?**
8. 2 b. 4 c. 6      d. 8
9. **What is/are the cross-browser methods of the history object?**
10. reload() b. back() c. go()    d. replace()
11. **To set value ‘hello’ in the 3rd element of a 2nd form which of the following statement is correct?**

a.document.forms[0].elements[2].value=‘hello;

b.document.form[1].elements[2].value=‘hello’;

c.document.forms[1].element[1].value=‘hello’;

1. document.forms[1].elements[2].value = ‘hello’;
2. **To load a new URL?**
3. document.url b.  window.location
4. window.history d   b and c

**var qpt = “Qualiyt Point Technologies”;**

**var result = qpt.split(” “);**

**document.write(result);**

1. 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

1. c) Qualiyt,Point,Technologies
2. d) QualityPointTechnologies
3. **Is it possible to nest functions in JavaScript?**
4. a) True b) False

**document.write(navigator.appCodeNam);**

1. a) get code name of the browser of a visitor
2. b) set code name of the browser of a visitor
3. c) None of the above
4. **Which of the following is true?**
5. a) If onKeyDown returns false, the key-press event is cancelled.
6. b) If onKeyPress returns false, the key-down event is cancelled.
7. c) If onKeyDown returns false, the key-up event is cancelled.
8. d) If onKeyPress returns false, the key-up event is canceled.
9. **Scripting language are**
10. a) High Level Programming language
11. b) Assembly Level programming language
12. c) Machine level programming language
13. **Which best explains getSelection()?**
14. a) Returns the VALUE of a selected OPTION.
15. b) Returns document.URL of the window in focus.
16. c) Returns the value of cursor-selected text
17. d) Returns the VALUE of a checked radio input.

**function x(){**

**var s= “Good 100%”;**

**var pattern = /\D/g;**

**var output= s.match(pattern);**

**document.write(output);}**

1. a) Good % b) 1,0,0
2. c) G,o,o,d,% d) Error

**var qpt=”QUALITY POINT TECHNOLOGIES”;**

**alert(qpt.charAt(qpt.length-1));**

1. a) P b) E c) S           d) Error
2. **Choose the client-side JavaScript object:**
3. a) Database b) Cursor
4. c) Client d) FileUpLoad
5. **Are java and javascript the same?**
6. a) NO b) YES
7. **Syntax for creating a RegExp object:**

(a). var txt=new RegExp(pattern,attributes);

(b). var txt=/pattern/attributes;

(c) None of the above

**function x(z,t){**

**alert(x.length);}**

**output:  ?**

1. a) Error b) 2, c) 1,    d) 3
2. **In JavaScript, Window.prompt() method return true or false value ?**
3. a) False b) True c) None of above
4. **round(-20.51)=?**
5. a) 20 b) -21 c) 19    d) None

**function x(){**

**var s = “Quality 100%!{[!!”;**

**var pattern = /\w/g;**

**var output = s.match(pattern);**

**document.write(output);}**

1. a) %,!,{,[,!,!
2. b) Q,u,a,l,i,t,y,1,0,0
3. c) Quality 100
4. d) Error

**var qpt= new Array();**

**qpt[0] = “WebDevelopment”;**

**qpt[1]=”ApplicationDevelopment”**

**qpt[2]=”Testing”**

**qpt[3] = “QualityPointTechnologies”;**

**document.write(qpt[0,1,2,3]);**

1. a) Error
2. b) QualityPointTechnologies\*
3. c) WebDevelopment

d)WebDevelopmnet,ApplicationDevelopmnt,Testing,QualityPointTechnologies

1. **Choose the server-side JavaScript object:**
2. a) FileUpLoad b) Function
3. c) File d) Date
4. **parseFloat(9+10)=?**
5. a) 19 b) 910 c) None
6. **\_\_\_\_\_\_\_\_ keyword is used to declare variables in javascript.**
7. a) Var b) Dim c) String
8. **In Javascript, Which of the following method is used to evaluate the regular expression?**
9. a) eval(2\*(3+5))
10. b) evaluate(2\*(3+5))
11. c) evalu(2\*(3+5)) d) None of the above

**function x(){**

**var s= “quality 100%”;**

**var pattern = /\d/g;**

**var output= s.match(pattern);**

**document.write(output);}**

1. a) 100 b) 1,0,0 c) q,u,a,l,i,t,y,%    d) Error

**function x(){**

**var qpt = “QualityPointTechnologies”;**

**var pattern = new RegExp(“POIiNT”,”i”);**

**document.write(qpt.match(pattern));**

**}**

1. a) Error b) POIiNT c) Point      d) null
2. **If x=103 & y=9 then x%=y , what is the value of x after executing x%=y?**
3. a) 4 b) 3 c) 2      d) 5
4. **Choose the external object:**
5. a) Date b) Option c) Layer
6. d) Checkbox
7. **Choose the four symbol pairs that represent RegExp properties lastMatch, lastParent, leftContext, and rightContext, respectively:**
8. a) $&, $+, $`, $’
9. b) $+, $&, $’, $`
10. c) $&, $~, $`, $’
11. d) $+, $&, $`, $’
12. **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?**
13. a) screen.width and screen.height
14. b) Resolution.width and Resolution.height
15. c) screen.pixels.width and screen.pixels.height
16. d) ViewerScreen.width and
17. **height**

**ParseInt(“15”,10)=?**

1. a) 15 b) 10 c) 151    d) 150
2. **Which JavaScript feature uses JAR files?**
3. a) Object signing b) Style sheets
4. c) Netcaster channels d) Image rollovers
5. **In JavaScript, Window.alert() is used to allow user to enter something**
6. a) True b) False c) None of above

**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) + ” “);}**

1. a) in in In b) in in in
2. c) in in null d) in null null
3. **Is Javascript has any date data type?**
4. a) Yes b) No
5. **?\_name is it valid javascript identifier?**
6. a) Yes b) No

**function x(){**

**var qpt = “First come, first served”;**

**var pattern = /first/gi;**

**document.write(qpt.match(pattern)[1]);}**

1. a) first b) undefined c) First    d) Error
2. **In javascript, Which of the above Comments lines are used ?**

(a). // , /\* …… \*\*/

(b). / , /\*\* ……./ , /\*

(c). /\*……\*/ , //

(d). \\*……\*\ , //

**function x(){**

**var s = “Give 100%!{[!!”;**

**var pattern = /\W/g;**

**var output = s.match(pattern);**

**document.write(output);**

**}**

1. a) ,%,!,{,[,!,! b) G,i,v,e,1,0,0
2. c) Give 100 d) Error
3. **Which best describes void?**
4. a) A method b) A function
5. c) A statement d) An operator

**var qpt=”QualityPointTechnologies”;**

**var result =qpt.lastIndexOf(“l”);**

**document.write(result);**

1. a) 3 b) 18 c) 17      d) 19

**function x(){**

**var qpt = “First come, first served”;**

**var pattern = /first/g;**

**document.write(qpt.match(pattern)[1]);}**

1. a) first
2. b) First
3. c) undefined
4. d) None of the above

**function sum(x){**

**function add(y){**

**return x+y;}**

**return add;}**

**function callme() { result=sum(5)(5); alert(result); }**

**If you call the function callme(), what will happen ?**

1. a) 10
2. b) Error in calling Function
3. c) 5
4. d) None of the above
5. **Who invented the javascript programming language?**
6. a) Tennis Ritchie b) James Gosling
7. c) Brendan Eich

**document.write(”**

*This is a heading*

“);

**document.write(“**

This is a paragraph.

“);

**document.write(“**

This is another paragraph.

“);

**Can you write HTML tag inside the javascript ?**

1. a) No b) Yes c) Impossible
2. **Which feature is supported in MSIE 3.x?**
3. a) split()
4. b) document.clear()
5. c) join()
6. d) charAt()
7. **How to speicfy the color of the hypertext links with JavaScript ?**
8. a) document.linkColor=”#00FF00″;
9. b) document.LColor=”#00FF00″;
10. c) document.LinkC=”#00FF00″;

d)document.hyperTextLink=”#00FF00″:

**function x(){**

**var qpt = “QualityPointTechnologies”;**

**var pattern = /point/;**

**var output= qpt.search(pattern);**

**document.write(“Position: ” + output);}**

1. a) Position-7 b) Position-1 c) null  d) error
2. **————— method returns the number of milliseconds in a date string.**
3. a) setHours() b) setMinutes() c) parse()
4. **————- converts a string to floating point numbers.**
5. a) eval b) ParseInt
6. c) ParseFloat d) None
7. **———– attempts to evaluate a string representing any javascript literals or variables, converting it to a number.**
8. a) eval b) parseFloat c) parseInt  d) None
9. **Which is not an attribute of the cookie property?**
10. a) path b) host c) secure   d) domain
11. **How do substring() and substr() differ?**
12. a) One is not a method of the String object.
13. b) substr() takes three arguments, substring() only two.
14. c) Only one accepts a desired string length as an argument.
15. d) Besides the spelling, nothing.
16. **Which is not a reserved word?**
17. a) interface b) short c) program  d) throws
18. **In Javascript, Which of the following method is used to find out the character at a position in a string?**
19. a) charAt() b) CharacterAt()
20. c) CharPos() d) characAt()

**var qpt = “QualityPointTechnologies”;**

**var result =qpt.substring(7,8);**

**document.write(result);**

1. a) Po b) yP c) oi    d) P
2. **How do you delete an element from an options array?**
3. a) Set it to false. b) Set it to null.
4. c) Set it to undefined. d) Set it to -1
5. **Is javaScript case sensitive ?**
6. a) Yes b) No
7. **JavaScript RegExp Object has modifier ‘i’ to \_\_\_\_\_\_\_\_\_\_**
8. a) Perform case-sensitive matching
9. b) Perform case-insensitive matching
10. c) Perform both case-sensitive&case-insensitive matching
11. **What are the following looping structures are available in javascripts?**
12. a) for,forecach b) foreach,whileloop
13. c) do-while loop,foreach
14. d) for , while loop
15. **Which of these is not a method of the Math object?**
16. a) atan() b) atan2() c) eval()    d) acos()

**var s = “9123456 or 80000?”;**

**var pattern = /\d{4}/;**

**var output = s.match(pattern);**

**document.write(output);**

1. a) 9123 b) 91234
2. c) 80000 d) None of the above
3. **In javascript, RegExp Object Method test() is used to search a string and returns \_\_\_\_\_\_\_\_\_**
4. a) true or false b) found value
5. c) index d) None of the above
6. **What property would you use to redirect a visitor to another page?**
7. a) document.URL
8. b) window.location.href
9. c) .document.location.href d) link.href
10. **In javascript, which of the statement can used for string declaration ?**

a.) var qpt=”Quality Point Technologies”;

b.)var qpt=new String(“Quality Point Technologies”);

1. c) either (a) nor (b)

**var qpt = “QualityPointTechnologies”;**

**var result =qpt.indexOf(“Tech”);**

**document.write(result);**

1. a) 11 b) 12 c) 15    d) 13

**function x(){**

**var s = “Eat to live, but do not live to eat”;**

**var pattern = new RegExp(“eat$”);**

**document.write(pattern.exec(s));}**

1. a) Eat b) eat c) undefined    d) Eat eat

**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) + ” “);}**

1. a) in in In b) in in in c) in in null  d) in null null
2. **————– method is used to remove focus from the specified object.**
3. a) blur() b) focus() c) None
4. **parseFloat(“FF2”)=?**
5. a) 152 b) FF2 c) NaN   d) None
6. **eval((20\*4)=?**
7. a) Nan b) 204 c) 24    d) 80

**function x(){**

**var qpt = “QualityPointTechnologies”;**

**var pattern = new RegExp(“TECHNOLOGIES”,”i”);**

**document.write(qpt.match(pattern));}**

1. a) null b) Technologies
2. c) TECHNOLOGIES d) Error
3. **Javascript is a \_\_\_\_\_\_\_\_ typed language.**
4. a) tightly b) loosely
5. **Inside which HTML element do we put the JavaScript?**
6. <js> b. c.   d.
7. **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”)

1. **Where is the correct place to insert a JavaScript?**

a)The section

b)Both the section and the section are correct

c)The section

1. **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”)

1. **How do you create a function?**

a)function myFunction()

b)function:myFunction()

c)function=myFunction()

1. **How do you call a function named “myFunction”?**

a)call function myFunction

b)call myFunction()

c)myFunction()

1. **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)

c)if i==5 then

d)if i=5

1. **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

1. **How does a “while” loop start?**

a)while i=1 to 10    b)while (i

c)while (i

* **How does a “for” loop start?**

a)for (i = 0; i     b)for i = 1 to 5

c)for (i = 0; i

* **How can you add a comment in a JavaScript?**

a)’This is a comment

b)//This is a comment

c)

1. **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)

c)/This comment has more than one line//

1. **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”

1. **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)

1. **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)

**x=4+”4″;**

**document.write(x);**

**What is the output?**

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

**var qpt = “Qualiyt Point Technologies”;**

**var result = qpt.split(” “);**

**document.write(result);**

(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

1. **Is it possible to nest functions in JavaScript?**

 (a)   True            (b)   False

1. **what is the purpose of <noscript> tag in Java Script?**
2. Prevents scripts on the page from executing.
3. Enclose text to be displayed by non –JavaScript browsers.
4. Suppresses the result to be displayed on the web page.
5. None of the above.
6. **Java Script entities start with \_\_\_\_\_\_\_\_\_\_\_and end with\_\_\_\_\_\_\_\_\_**
7. Semicolon, colon
8. Semicolon, Ampersand
9. Ampersand, colon
10. Ampersand, semicolon.
11. **Which of the following is a client-side Java Script object?**
12. Function
13. File
14. FileUpload
15. Date
16. **Which of the following is the correct way for writing Java Script array?**
17. var salaries = new Array(1:39438, 2:39839 3:83729)
18. var salaries = new (Array1=39438, Array 2=39839 Array 3=83729)
19. var salaries = new Array(39438, 39839,83729)
20. var salaries = new Array() values = 39438, 39839 83729
21. **File is server-side JavaScript object**
22. True
23. False
24. **Which of the following syntax is correct to refer an external script called “formValidation.js”?**
25. **JavaScript supports all boolean operators**
26. True
27. False
28. **What is the alternate name for Java script?**
29. LimeScript
30. Both a and d
31. ECMScript
32. ECMAScript
33. **What type of image map could be used with Java Script?**
34. Client-side image maps
35. Server-side image maps.
36. Both A and B
37. Localhost image maps
38. **Is it possible to declare a variable in Java Script along its type?**
39. Yes
40. No
41. **Which of the following are capable of Java Script functions?**
42. Returning multiple values
43. Accepting parameters and returning values
44. Accepting parameters
45. All choices are correct
46. **Which of the following is not a valid JavaScript variable name?**
47. 2java
48. \_java\_and\_java\_names
49. Javaandjava
50. None of the above
51. **What java wrapper type is created when a JavaScript object is sent to Java?**
52. ScriptObject
53. JavaObject
54. Jobject
55. JSObject
56. **Which of the following is correct to write “Hello World ” on the web page?**
57. System.out.println(“Hello World”)
58. print(“Hello World”)
59. document.write(“Hello World”)
60. response.write(“Hello World”)
61. **How does Java Script store dates in objects of Date type?**
62. The number of days since 1st, 1900
63. The number of seconds since January 1st, 1970
64. The number of milliseconds since January 1st, 1970
65. The number of picoseconds since January 1st, 1970
66. **Java script can be used for Storing the form’s content to a database file on the server.**
67. False
68. True
69. **which attribute needs to be changed to make elements invisible?**
70. Visibility
71. Visible
72. Invisibility
73. Invisible
74. **Which machine actually executed the Java Script?**
75. The web server
76. The machine which is running a web server.
77. Java Script engine
78. Both A and C
79. **Which attribute is used to hold the Java Script Version?**
80. SCRIPT
81. VERSION
82. LANGUAGE
83. VER
84. **Which of the following statements are false for Java Script?**
85. Variables names are not case sensitive.
86. Variable names must begin with a letter or the underscore character.
87. Var is used to declare a variable.
88. Both b and c above.
89. **To insert a JavaScript into an HTML page, which tag is used?**
90. **Javascript is an object oriented language**?
91. False
92. True
93. **What language defines the behavior of a web page?**
94. HTML
95. CSS
96. XML
97. Java Script
98. **Which of the ways below is incorrect of installing a date?**
99. new Date(dateString)
100. new Date()
101. new Date(seconds)
102. new Date(year, month, day, hours, minutes, seconds, milliseconds)
103. **C-style block-level scoping is not supported in Java script**
104. False
105. True
106. **Which of the following statements are true for Java script?**
107. JavaScript is case sensitive.
108. JavaScript statements can be grouped together in blocks.
109. semicolon at the end of statements is mendetory.
110. Both a and b above.
111. **Which of the following is the tainted property of a window object in Java Script?**
112. Pathname
113. Protocol
114. Defaultstatus
115. Host
116. **JavaScript ignores extra spaces.**
117. True
118. False
119. **If we don’t want the script to write page content, under which HTML tag should the JS tag be placed?**
120. Any of a and b above
121. Both b and c above.
122. **Why so Java and Java Script have similar name?**
123. Java Script is a stripped – down version of Java.
124. The syntax of JavaScript is loosely based on Java syntax.
125. They both support Object Oriented Programming.
126. None of the above.
127. **Which of the following method is used to evaluate a string of Java Script code in the context of the specified object?**
128. Eval
129. ParseDouble
130. ParseObject
131. Eflot
132. **Which is the correct way to write a JavaScript array?**
133. var txt = new Array(1:”arr”,2:”kim”,3:”jim”)
134. var txt = new Array:1=(“arr”)2=(“kim”)3=(“jim”)
135. var txt = new Array(“arr”,”kim”,”jim”)
136. var txt = new Array=” arr ”,”kim”,”jim”
137. **What is negative infinity in Java script?**
138. **Any of the below**.
139. number in JavaScript, derived by dividing number by negative number.
140. number in JavaScript, derived by dividing number by zero.
141. number in JavaScript, derived by dividing negative number by zero.
142. **Which of the following is not a valid JavaScript variable name?**
143. 2java
144. \_java\_and\_java\_names
145. Javaandjava
146. None of the above.
147. **\_\_\_\_\_\_\_\_\_\_\_ JavaScript is also called client-side JavaScript.**
148. Microsoft
149. Navigator
150. LiveWire
151. Native
152. **How to append a value to an array of Java Script?**
153. arr[arr.lenght] = value
154. arr[arr.lenght+1] = new Arrays()
155. arr[arr.lenght-1] = value
156. arr[arr.lenght\*1] = value
157. **Java script can be used for Storing the form’s content to a database file on the server.**
158. False
159. True.
160. **Which of the following is used to capture all click events in window?**
161. window.captureEvents(Event.CLICK);
162. window.routeEvents(Event.CLICK);
163. window.handleEvents(Event.CLICK);
164. window.raiseEvents(Event.CLICK);
165. **What is the event that fires when the form elements: . loses the focus?**
166. Onclick
167. Ondblclick
168. Onfocus
169. Onblur
170. **Output of the following code :**

**var temp=1, a=2,c;**

**do{**

**c=ab;**

**a=b;**

**}**

**while(c**

**document.write(c);**

(a)   20

(b)   21

(c)    13 \*

(d)    None of the above

1. **Which of following are important characteristics of an array?**

 (a)   Each element has same data type. \*

(b)   The entire array is stored contiguously in memory

(c)    Every array has to be declared before it is used

(d)    None of the above

1. **When an array initialized during the declaration stage, known as ——– array.**

(a)   Single dimension

(b)   Multi dimension

(c)    Dense \*

(d)    None of the above

1. **We can create an array containing ——–?**

 (a)   String

(b)   Boolean values

(c)    Other array

(d)    Null

1. **var Myarray=new array(1,”s2″,”s5″, true, new array(1,2,3))**

**What is the length of the array?**

(a)   4

(b)   5 \*

(c)    6

(d)    7

1. **Which of the methods declares an array of infinite length and allows you to add elements at run true?**

(a)   array name=new Array (array length)

(b)   array name=new Array () \*

(c)    array name=new Array (5)

(d)    None of the above

1. **var myarray =new Array (1,4,3,6,10,0,22)**

**document.write(myarray.sort())**

**What will be the output?**

(a)   22,10,6,4,3,1,0

(b)   1,4,3,6,10,0,22

(c)    6,10,22,4,3,2,1

(d)    0,1,10,22,3,4,6\*

1. **Which of the following standard functions convert an array to a string?**

 (a)   toString() \*

(b)   join()

(c)    sort()

(d)    revers()

[About these ads](https://en.support.wordpress.com/about-these-ads/)

***Share this:***

* [6Share on Faceboo](https://arifurrahmansw.wordpress.com/2016/05/06/javascript-mcq-questions-and-answers/?share=facebook&nb=1)