Student ID: Student Name:

**MCQ**

1. Which of following are important characteristics of an array?
   1. Each element has same data type.
   2. **The entire array is stored contiguously in memory**
   3. Every array has to be declared before it is used
   4. None of the above
2. ————– method is used to remove focus from the specified object.

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

1. parseFloat(“FF2”)=?

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

1. eval((20\*4)=?

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

1. JavaScript is a \_\_\_\_\_\_\_\_ typed language.

a) tightly **b) loosely**

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)

1. var qpt = “Quality Point Technologies”;

var result = qpt.split(” “);

document.write(result);

1. Quality
2. Q,u,a,l,i,t,y,P,o,i,n,t,T,e,c,h,n,o,l,o,g,i,e,s
3. **Quality,Point,Technologies**
4. QualityPointTechnologies
5. What is the alternate name for Java script?
6. LimeScript
7. Both a and d
8. ECMScript
9. **ECMAScript**
10. Is it possible to declare a variable in Java Script along its type?
11. Yes
12. **No**
13. How does Java Script store dates in objects of Date type?
14. The number of days since 1st, 1900
15. The number of seconds since January 1st, 1970
16. **The number of milliseconds since January 1st, 1970**
17. The number of picoseconds since January 1st, 1970
18. Java script can be used for Storing the form’s content to a database file on the server.
19. **False**
20. True
21. Which of the following statements are false for Java Script?
22. **Variables names are not case sensitive.**
23. Variable names must begin with a letter or the underscore character.
24. Var is used to declare a variable.
25. Both b and c above.
26. Which of the following statements are true for Java script?
27. **JavaScript is case sensitive.**
28. JavaScript statements can be grouped together in blocks.
29. semicolon at the end of statements is mandatory.
30. Both a and b above.
31. JavaScript ignores extra spaces.
32. **True**
33. False
34. What is negative infinity in Java script?
35. Any of the below.
36. number in JavaScript, derived by dividing number by negative number.
37. number in JavaScript, derived by dividing number by zero.
38. **number in JavaScript, derived by dividing negative number by zero.**
39. How to append a value to an array of Java Script?
40. **arr[arr.lenght] = value**
41. arr[arr.lenght+1] = new Arrays()
42. arr[arr.lenght-1] = value
43. arr[arr.lenght\*1] = value
44. When an array initialized during the declaration stage, known as ——– array.
45. **Single dimension**
46. Multi dimension
47. Dense
48. None of the above
49. We can create an array containing ——–?
50. String
51. Boolean values
52. **Other array**
53. Null
54. Which of the methods declares an array of infinite length and allows you to add elements at run true?
55. array name=new Array (array length)
56. **array name=new Array ()**
57. array name=new Array (5)
58. None of the above
59. var myarray =new Array (1,4,3,6,10,0,22);

document.write(myarray.sort())

What will be the output?

* 1. 22,10,6,4,3,1,0
  2. 1,4,3,6,10,0,22
  3. 6,10,22,4,3,2,1
  4. **0,1,10,22,3,4,6**

1. Which of the following is the correct way for writing Java Script array?
2. var salaries = new Array(1:39438, 2:39839 3:83729)
3. var salaries = new (Array1=39438, Array 2=39839 Array 3=83729)
4. **var salaries = new Array(39438, 39839,83729)**
5. var salaries = new Array() values = 39438, 39839 83729
6. Consider the following code

if (!true) console.log(10 + '10');

else console.log("10"+10);

What is the output of this code?

A.Systax Error B.20 C.10 **D.1010**

1. In regular expression caret(^) symbol is used to –
2. **search text/character**
3. replace text/character
4. don’t want to prefaced a text/character
5. none
6. var qpt=”QUALITY POINT TECHNOLOGIES”;  
   alert(qpt.charAt(qpt.length-1));

a) P b) E **c) S** d) Error

1. In JavaScript, Window. Prompt() method return true or false value ?

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

1. var qpt= new Array();  
   qpt[0] = “WebDevelopment”;  
   qpt[1]=”ApplicationDevelopment”;  
   qpt[2]=”Testing”;  
   qpt[3] = “QualityPointTechnologies”;

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

1. Error
2. **QualityPointTechnologies**
3. WebDevelopment
4. WebDevelopmnet,ApplicationDevelopmnt,Testing,QualityPointTechnologies
5. 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?
6. **screen.width and screen.height**
7. Resolution.width and Resolution.height
8. screen.pixels.width and screen.pixels.height
9. ViewerScreen.width and height
10. Is Javascript has any date data type?

a) Yes **b) No**

1. var qpt=”QualityPointTechnologies”;  
   var result =qpt.lastIndexOf(“l”);

document.write(result);

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

1. How to speicfy the color of the hypertext links with JavaScript ?

**a) document.linkColor=”#00FF00″;**

b) document.LColor=”#00FF00″;

c) document.LinkC=”#00FF00″;

d)document.hyperTextLink=”#00FF00″:

1. var qpt = “QualityPointTechnologies”;  
   var result =qpt.substring(7,8);  
   document.write(result);

a) Po b) yP c) oi  **d) P**

1. Why Content Types is used for? Choose the correct answer(s).
2. Content type specifies the nature of a link or embedded resource.
3. Content type specifies the nature of an item.
4. Content type specifies the nature of document body.
5. **Content type specifies the nature of character entities or embedded resource.**
6. Nearly how many new elements are included to HTML5?
7. 100
8. 200
9. **30**
10. 150
11. What does SEO stand for?
12. Standard Element Object
13. **Search Engine Optimization**
14. Search Engine Optimizations
15. Standard Elements Object
16. Which is/are not the correct document types?
17. <!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
18. **<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01//EN" "http://www.w3.org/TR/html4/strict">**
19. <!DOCTYPE html PRIVATE "-//W3C//DTD XHTML 1.0 Strict//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-strict.dtd">
20. <!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN" "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
21. <!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.1 Transitional//EN" "http://www.w3.org/TR/html4/loose.dtd">
22. Which of the following is/are not code formatting syntax recommendation?
23. Use all lowercase for code
24. Double-quote all attribute value
25. Always use an element’s end tag if it has one
26. **Use XHTML syntax.**
27. Do terminate empty elements.
28. Do not use HTML5 syntax.
29. Do not use attributes minimization.
30. Which of the following is/are not the correct Content Type (MIME Types)?
31. image/gif
32. image/svg+xml
33. text/css
34. text/javascript
35. html/text
36. video/mpeg
37. **pdf/image**
38. Which of the following best practices should be observed when we write html?
39. **Always use a DOCTYPE.**
40. Separate content, presentation, and behavior.
41. Use proper semantics.
42. Validate your pages.
43. Use block letter when you write html element for better viewed the code.
44. Code commenting as many as you can.
45. Which of the following is/are basic HTML data types?
46. String
47. Integer
48. **Link types**
49. Language Codes
50. Content Types
51. Character Encoding
52. CDATA, and id and name attribute values
53. Which attribute specify where to send a form?
54. method
55. input
56. output
57. **action**