Student ID: Student Name:

MCQ

1. The built in and user defined functions worked and launched in the same way?
2. **True**
3. False
4. Which the following statement is TRUE?
5. JavaScript is a compiled language
6. **JavaScript is an interpreted language**
7. Both compile and interpreted language
8. None
9. What is/are correct answer for comments in JavaScript?
10. <- ->
11. ‘ ‘
12. **/\* \*/**
13. **//**
14. Each property in an array is an……….……and each element can be assigned a……………..
15. **Element, value**
16. Element Address
17. Element data
18. Objects are a collection of...
    1. Elements
    2. Functions
    3. **Properties**
    4. Operator
19. var parts =new Array (“bolts”, “nuts”, “washers”, “screws”)

var a=parts. length; Output is—

1. 0 b) 3 **c) 4** d) 5
2. You cannot create objects made of the function.

a) True  **b) False**

1. Choose the built-in JavaScript object:
2. **Array**
3. mime Type
4. Password
5. Area
6. In JavaScript, an element is referenced as an …………..and each of the elements attributes is referenced as a…………
7. Frame, Array
8. **Object, Property**
9. Property, Value
10. Name, Value
11. Which has no syntax error?
12. alert(“hello “+3+” times)
13. alert(“hello “+3 times)
14. **alert(“hello” +3+ times)**
15. alert(“hello “+3+” times)
16. What operator serves as a linking device for the different level s to reference the hierarchy in JavaScript?
17. **Arrow(-🡪)** b) Dot(.)

C) Equal(=) d) Forward slash(/)

1. The statement while (3==3) is an example of:
2. A typographical error.
3. **An infinite loop.**
4. An illegal JavaScript statement.

<button onclick="myFunction()">Try it</button>

<p id="demo"></p>

<script>

function myFunction() {

var x = 5;

document.getElementById("demo").innerHTML = Boolean(x);

}

</script>

What is output?

1. **True** b. False c. Error d. None
2. var Myarray=new array(1,”s2″,”s5″, true, new array(1,2,3))  
   What is the length of the array?
   1. 4
   2. **5**
   3. 6
   4. 7
3. 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. 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. In JavaScript, Window. Prompt() method return true or false value ?

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

1. round(-20.51)=?

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

1. What are the following looping structures are available in JavaScript?

a) for,forecach b) foreach,whileloop

c) do-while loop,foreach

**d) for, while loop**

1. \_\_\_\_\_\_ tag is an extension to HTML that can enclose any number of JavaScript statements.
2. **<SCRIPT>**
3. <BODY>
4. <HEAD>
5. <TITLE>
6. What is the correct syntax for referring to an external script called " abc.js"?
7. <script href=" abc.js">
8. <script name=" abc.js">
9. **<script src=" abc.js">**
10. None of the above
11. Using \_\_\_\_\_\_\_ statement is how you test for a specific condition.
12. Select
13. **If**
14. Switch
15. For
16. What is the correct JavaScript syntax to write "Hello World"?
17. System.out.println("Hello World")
18. println ("Hello World")
19. **document.write("Hello World")**
20. response.write("Hello World")

1. Which is the correct parent tag of <legend> tag?
2. **fieldset**
3. form
4. frame
5. table
6. Which is the correct parent tag of <caption>tag?
7. **<table>**
8. <frame>
9. <form>
10. <object>
11. Which of the following tag(s) has alt attribute?
12. <applet>
13. <table>
14. <a>
15. **<img>**
16. Which is the correct URL for W3C recommended XHTML validator?
17. **validator.w3.org**
18. w3.validator.org
19. w3.org/validator
20. w3.org/validator.htm
21. Which is/are the document metadata(s)?
22. The head element
23. The title element
24. The base element
25. The link element
26. **The meta element**
27. None
28. In HTML5, which element is used to group multiple headings?
29. <group>
30. <headings>
31. **<hgroup>**
32. <header>
33. Which of the following elements is no longer supported in HTML5?
34. **<font>**
35. <q>
36. <ins>
37. <menu>
38. Which of the following elements is no longer supported in HTML5?
39. <base>
40. **<acronym>**
41. <abbr>
42. <cite>
43. What is the correct HTML for making a check box?
44. <check>
45. **<input type="checkbox" />**
46. <checkbox>
47. <input type="check" />
48. What is the correct HTML for inserting an image?
49. <img alt="MyImage">image.gif</img>
50. **<img src="image.gif" alt="MyImage" />**
51. <img href="image.gif" alt="MyImage" />
52. <image src="image.gif" alt="MyImage" />
53. Which of the following is/are not valid?
54. <h2>Main Title</h2>
55. **<h>Main Title</h>**
56. <h3>Main Title</h3>
57. **<h7>Main Title</h7>**
58. Which of the following set of coordinate values refers to an image defined by the area tag with the value of poly for its shape attribute?
59. coords="150,217,190,257,150,297,110,257"
60. coords="150,190,150,110"
61. coords="150,217,190,257,150"
62. coords="150,110,190,220,150,150,120"
63. Which of the following is not correct for an action attribute for a form tag?
64. The action attribute can be defined at runtime.
65. If the value for action is null (action=""), then the form submits user data to itself.
66. **If the URL is not provided to the action attribute, the form will not submit user data anywhere.**
67. None
68. Which of the following is/are a not valid value for the type attribute of the input tag?
69. text
70. **icon**
71. reset
72. password
73. How will you import a style sheet named basic.css in your Web page?
74. <import name="stylesheet" url="basic.css">
75. **<link rel="stylesheet" type="text/css" href="basic.css">**
76. <style name="stylesheet" url="basic.css">
77. <link item="stylesheet" type="text/css" href="basic.css">
78. What is meant by cellpadding?
79. It makes the cell span more than one column.
80. **It specifies the space between the cell wall and the contents of the cell.**
81. It specifies the space between two cells.
82. It makes the cell span more than one row.
83. Within a table cell <td>:
84. **<p></p> tags cannot be used**
85. <form></form> tags cannot be used
86. <ol></ol> tags cannot be used
87. <table></table> tags cannot be used
88. All tags could be used