HTML+JS MT3

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