

The elements in a web page are represented by

a) object hierarchy

- b) parent tree
- c) dynamic HTML
- d) DOM property

Function getElementById returns a(n)

- a) boolean
- b) string
- c) id attribute

d) object

In the statement `node1.replaceChild(node2 , node3)`..... replaces

- a) node3, node1
- b) node1, node3
- c) node2, node3**
- d) node 3 , node2

The fifth link on a page can be accessed using

- (a) `links.item(4)`
- [b] `links [4`

c) either a or b

- d) neither a nor b

Which of the following is the proper way to dynamically access the background color

- a) document . body. style .BackgroundColor
- b) document . body. attributes .BackgroundColor
- c) document . body. style . bac kgroundColor**
- d) document .body. style. background-color

What is the significance of the second function argument in the following line? window.setInterval("run()", 100

- a) The value sets how many times to call the function specified in the first argument
- b) The value sets how long the function is run for
- c) The value sets how often to run the function**
- d) The value sets the time to wait before calling the function Once

The blur event is associated with

- a) data transfer within the document
- b) a decrease in image resolution
- c) background effects
- d) an element losing focus**

In the following line the word document is a(n)that resides in the computer's memory document.writeln("Hello World")

- a) attribute
- b) behavior
- c) object**
- d) method

What is the output ? answer : nothing

Consider the following HTML5 code.

```
<html>
  <script type = "text/javascript">
    <!--
    <!-- document.writeln("Hello World"); -->
    //-->
  </script>
</html>
```

nothing

What is the error ?

It's the third row because VAR not written

```
1 <script type = "text/javascript">
2   var firstNumber;
3   var thirdNumber;
4   firstNumber = window.prompt("Enter an integer", "0");
5   secondNumber = window.prompt("Enter an integer", "0");
6   thirdNumber = firstNumber + secondNumber;
7 </script>
```