**Quiz 01:**

**1. Inside which HTML element do we put the JavaScript??**

[x] a) <script>

[ ] b) <scripting>

[ ] c) <js>

[ ] d) <javascript>

**2. What is the correct JavaScript syntax to change the content of the HTML element below?**

[ ] a) #demo.innerHTML = "Hello World!";

[ ] b) document.getElementByName("p").innerHTML = "Hello World!";

[ ] c) document.getElement("p").innerHTML = "Hello World!";

[x] d) document.getElementById("demo").innerHTML = "Hello World!";

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

[ ] a) The <head> section

[x] b) Both the <head> section and the <body> section are correct

[ ] c) The <body> section

**4. What is the correct syntax for referring to an external script called "xxx.js"?**

[ ] a) <script href="xxx.js">

[x] b) <script src="xxx.js">

[ ] c) <script name="xxx.js">

**5. Is JavaScript a case-sensitive language?**

[x] a) True

[ ] b) False

**6. Which of the following is NOT true about javascript.**

[ ] a) Javascript can be embedded within HTML

[ ] b) A file containing Javascript can be viewed in a local browser with javascript enabled.

[x] c) You need a compiler to compile the scripts of Javascript

[ ] d) Javascript is totally different from Java

**7. Which of the following is a correct javascript comment**

[x] a) //This is a javascript comment

[ ] b) <!--This is a javascript comment -->

[ ] c) /\* This is javascript comment

[ ] d) 'This is a javascript comment

**8. How do you write "Hello World" in javascript?**

[x] a) document.write("Hello World")

[ ] b) print "Hello World"

[ ] c) ("Hello World")

[ ] d) "Hello World"

**9. Consider the following code in Javascript, which tries to calculate and print area of a rectangle.**

**var length = 20 ;**

**width = 10 ;**

**var area = length \* width;**

**document.write(" Area of rectangle is ", Area);**

**Which line has error ?**

[ ] a) var length = 20 ;

[ ] b) width = 10 ;

[ ] c) var area = length \* width;

[x] d) document.write(" Area of rectangle is ", Area);

**10. Which is a NOT corrected variable?**

[ ] a) car

[ ] b) $car

[ ] c) \_car

[x] d) 1car

Answers:

1. a

2. d

3. b

4. b

5. a

6. c

7. a

8. a

9. d

10. d