**Quiz 02:**

**1. Which of these contains an executable statement?**

[ ] a) // var x = 10; // var y = 0;

[ ] b) /\* var x = 10; // var y = 0; \*/.

[x] c) /\* var x = 10; \*/ var y = 0;

[ ] d) // var x = 10; /\* var y = 0; \*/

**2. Assume that a function myfunction is defined at some place . Which of the following is NOT a valid function call?**

[ ] a) var z = myfunction();

[x] b) myfunction;

[ ] c) z = myfunction();

[ ] d) myfunction();

**3. Assume that value of A is 10 and value of B is 15. Which of the following returns a true value in if statement.**

[ ] a) if A not = B

[x] b) if A != B

[ ] c) if (A not = B)

[ ] d) if (A != B)

**4. Which of the following is not a builtin Javascript object?**

[x] a) Time

[ ] b) Array

[ ] c) Date

[ ] d) Math

**5. What command skips the rest of a case statement?**

[x] a) return

[ ] b) exit

[ ] c) continue

[ ] d) break

**6. How many parameters can be passed to one function?**

[ ] a) none

[x] b) as many as you like

[ ] c) one for each argument

[ ] d) one

**7. Consider the following code for switch loop**

**case 10:**

**switch{**

**}**

**case 12:**

**switch{**

**}**

**What will run next if the value is 10?**

[x] a) the code following the case 12:

[ ] b) the code following default:

[ ] c) the code after the end of the switch

[ ] d) this is a coding error

**8. What does ++ do?**

[ ] a) Adds two numbers together

[ ] b) Joins two text strings together

[x] c) Adds 1 to a number

[ ] d) Adds 2 to a number

**9. What is correct about a method.**

[x] a) A method is the object oriented version of a function

[ ] b) A method is the object oriented version ofa variable

[ ] c) A method is the object oriented version ofa sequence

[ ] d) A method is the object oriented version ofa program

**10. var a= 'Z'; var b = 32; a = b; Variable 'a' now contains?**

[ ] a) text

[x] b) a number

[ ] c) true

[ ] d) it is not possible to tell

Answers:

1. c

2. b

3. d

4. a

5. d

6. c

7. a

8. c

9. a

10. b