**JavaScript Quiz-3, Round-39, J2EE, CCSL**

1. Write some features of JavaScript.
2. What are primitive data types?
3. What is variable?
4. What are the two purposes of plus operator?
5. What is the use of typeof operator?
6. What the benefit of using with statement.
7. Show the hierarchy of HTML form.
8. What is Document Object Model (DOM)?

**JavaScript Quiz-4, Round-39, J2EE, CCSL**

|  |  |  |  |
| --- | --- | --- | --- |
| 1. | Javascript is –  a. compiled language b. Interpreted language  c. compiled and interpreted language d. none | 11. | In regular expression caret(^) symbol is used to –  a. search text/character b. replace text/character  c. don’t want to prefaced a text/character d. none |
| 02. | Which of the following is not a built-in finction?  a. alert b. promt c. open d. write | 12. | To take the numeric value from a string which function is used?  a. Integer b. parseInt c. parserInt d. parseFloat |
| 03. | Which of the following is false for javascript?  a. It is weakly typed language.  b. It changes the page dynamically.  c. Lighten the amount of code.  d. none | 13. | <script type="text/javascript">  x=3\*"15";  document.write(x);  </script>  What is the output?  a.315 b. 15 c. 45 d. 3 |
| 04. | Which of the following statement is wrong?  a. docment.write(“hello”);  b. alert(“hello”)  c. both a and b  d. none | 14. | Which of the following array declaration is wrong?  a. arr = new Array[1,2,3] b. arr = (1,2,3);  c. arr = new Array(1,2,3) d. arr = [1,2,3] |
| 05. | What is the output of the following code:  var a=10, b=”20 pcs”;  var c= a\*b;  document.write(c);  a. 200 b. 1020 pcs c. 30 pcs d. NaN | 15. | var str = “Java Programming”;  str = str.replace(/java/,”Javascript);  document.write(str);  a. Java Programming b. Javascript Progrmming  c. Javascript d. Java |
| 06. | Which one is the correct declaration of hexadecimal number?  a. var alpha = 0Xdd b. var beta=0xaa  c. var gamma = #ff d. none | 16. | When a variable is declared but no value is given then it contains –  a. null value b. undefined value  c. void d. zero |
| 07. | In Javascript, What does isNaN function do?   1. Return false if the argument is not a number. 2. Return true if the argument is a number. 3. Return true if the argument is not a number. 4. none | 17. | <script language="javascript">  function x(y,z){alert(z.length);}  </script>  x(“java”,”c++”);  What is the output?  a.2 b. 3 c.4 d. 5 |
| 08. | Which of the following is not a reserved word  a. news b. void c. true d. else | 18. | If x=50 & y=5 then x%=y, what is the value of x after executing x%=y?  a.50 b. 10 c. 5 d. 0 |
| 09. | What is the output of the following code:  document.write(200+”50 Tk”);  a. 250 tk b. 20050 tk c. 50 tk d. NaN | 19. | var a = 5;  function test(){ var b = ”abc”; var c = a+b;}  In the above code find out the local variable(s).  a. a b. b c. a and b d. b and c |
| 10. | To show Cox’s Bazar which one is correct?  a. alert(“Cox\’s Bazar”) b. alert(“Cox’\s Bazar”)  c. alert(“Coxa\s’ Bazar”) d. alert(“Cox’s Bazar”) | 20. | language="javascript">  var arr= new Array(“web”,”HTML”,”WWW”,”PHP”);  document.write(arr[2]);  What is the output?   1. web b. HTML c. WWW d. PHP |
| 21. | Which of the following is not user-defined function(s)?  a. document.write() b. Math.floor()  c. myStr() d. both a and b | 32. | Which of the following is the correct?  a. window.elementname.value  b. window.formname.elementname.value  c. document.formname.elementname.value  d. none |
| 22. | What will be the output of the following code?  document.write(Math.min(15,5)  a. 15 b. 5 c. 10 d. none | 33. | Maximum height of screen is define by which screen property? a. screen.availHeight b. screen.Height  c. screen.maxHeight d. both a and c |
| 23. | Which of the following statement can be used as an alternative of if-else statement?  a. for loop b. while loop c. switch-case d. all | 34. | URL is set in which window property?  a. defaultStatus b. navigator  c. location d. name |
| 24. | Switch(n)  { case A: alert(“1”); break;  case B: alert(“2”); break;  default: alert(“3”);  }  If n=b then what will be the output?  a. 1 b. 2 c. 3 d. none | 35. | Which of the following is an example of function constructor?  a. var r = function(“a”,”b”, “return a+b”);  b. var r = new function(“a”,”b”,”return a+b”);  c. var r = new Function(“a”,”b”,”return a+b”);  d. var r =Function(“a”,”b”,”return a+b”); |
| 25. | In which loop exit condition is checked first?  a. for loop b. for/in loop  c. while loop d. do/while loop | 36. | Which of the following method repeat script action?  a. setInterval b. setTimeOut  c. setrepInterval d. none |
| 26. | continue statement is used with which statement?  a. with b. label c. nested loop d. break | 37. | self.navigator.appName returns –  a. Browser code name b. Browser name  c. Browser version d. none |
| 27. | Any object property is called –  a. function b. method c. attribute d. none | 38. | Which of the following method move window’s in absolute position?  a. moveBy b. moveTo c. moveAbs d. all |
| 28. | Which of the following form-related event?  a. onload b. onclick c. onfocus d. all | 39. | To detect window is unloaded or not which of the following is used?  a. self.unload b. self.close  c. self.closed d. self.load |
| 29. | Function retval(){ var a =20; return a;}  document.write(retval()+30);  the output is –  a. 20 b. 30 c. 40 d. 50 | 40. | Which of the following is the property of form object?  a. window b. document  c. element d. element value |
| 30. | var mod = function(p,q){return p%q}  document.write(mod(10,5);  What will be the output?  a. 10 b. 5 c. 0 d. 2 | 41. | Which function is used to clear the undefined values in the text window?  a. submit() b. reset() c. clear() d. none |
| 31. | Which of the following is not user-defined function(s)?  a. document.write() b. Math.floor()  c. myStr() d. both a and b | 42. | Which of the following is the correct?  a. window.elementname.value  b. window.formname.elementname.value  c. document.formname.elementname.value  d. none |