**Quiz7**

|  |  |  |  |
| --- | --- | --- | --- |
| 01. | 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 |
| 43. | What will be the output of the following code?  document.write(Math.min(15,5)  a. 15 b. 5 c. 10 d. none | 50. | Maximum height of screen is define by which screen property? a. screen.availHeight b. screen.Height  c. screen.maxHeight d. both a and c |
| 44. | 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 | 51. | URL is set in which window property?  a. defaultStatus b. navigator  c. location d. name |
| 45. | <script language="javascript">  function x()  {  var s= “Bad Luck”;  var output= s.replace(/bad/i,”Good”);  document.write(output);  }  </script>  What is the output?   1. Luck b. Good Luck c. Bad Luck d. none | 52. | <script type="text/javascript" language="javascript">  n=((91%3)==0)? "hello" : "bye";  document.write(n);  </script>  What is the output?   1. hello b. bye c. error d. none |
| 46. | <script language="javascript">  var str="I like Java Script”;  alert(str.substring(7,11));  </script>  What is the output?   1. Like b. Java c. Script d. none | 53. | What is mean by "this" keyword in javascript?   1. It refers current object 2. It refers previous object 3. It is variable which contains value 4. none |
| 47. | .<script language="javascript">  function x()  {  document.write(2+5+"8");  }  </script>   1. 15 b. 258 c. 78 d. error | 54. | How do you create a new object in JavaScript?   1. var obj = {}; 2. var obj = Object(); 3. var obj=new Object(); 4. None |
| 48. | How to assign a function to a variable with the JavaScript Function constructor?  a. var f=Function("x","y","return x+y");  b. var f=Function(x,y){ return x+y;}  c.  var f= new Function("x", "y", "return x + y");  d. None | 55. | How do substring() and substr() differ?  a. One is not a method of the String object.  b. substr() takes three arguments, substring() only two.  c. Only one accepts a desired string length as an argument.  d. Besides the spelling, nothing. |
| 49. | Which method returns current time in milliseconds?  a. setTime()    b. getTime()  c. Time() d. None | 56. | In Javascript, Which of the following method is used to find out the character at a position in a string?  a. charAt() b.  CharacterAt()  c.  CharPos() d. characAt() |
| 57. | JavaScript RegExp Object has modifier 'i' to \_\_\_\_?  a. Perform case-sensitive matching  b. Perform case-insensitive matching  c. Perform both case-sensitive&case-insensitive matching  d. None of the above | 64. | How do you write a conditional statement for executing some code if "i" is NOT equal to 5?  a. if (i <> 5)  b. if =! 5 then  c. if (i != 5)  d. if (i===5) |
| 58. | How do you round the number 7.25, to the nearest integer?  a. round(7.25) b.   math.rnd(7.25  c. rnd(7.25) d.   math.round(7.25) | 65. | How do you find the number with the highest value of x and y?  a. ceil(x,y) b. math.max(x,y)  c. top(x,y) d. math.ceil(x,y) |
| 59. | var myarr =new Array (1,4,3,6,2)  myarr.sort();  document.write(myarr.reverse())  What will be the output?  a. 1,4,3,6,2 b. 1,2,3,4,6  c. .6,4,3,2,1 d. 1,2,3,5,4 | 66. | var temp=5;  document.write(temp++);  document.write(++temp);  What is the output?  a. 57 b.   55 c.  56 d. None |
| 60. | In the do ... while statement the condition is checked  a. at the beginning of a statement  b. at the end of a statement  c. at the middle of a statement  d. both a and b are true | 67. | '===' operator is used for which purpose?  a. Equality of value  b. Equality of type  c. Both a and b are true  d. None of the above |
| 61. | var i=1, j=10;  do{  if(i++>--j)  {  continue;  }  while(i<5);  }  document.write("i="+i+"and j="+j);  What is the result?  a. i=6 and j=5 b.   i=5 and j=5  c.  i=6 and j=6 d.   i=5 and j=6 | 68. | var a=2;  switch(a)  {  case:1 document.write("Jan");  break;  case:2 document.write("Feb");  defualt:  case:1 document.write("out of range");  What will be the output?  a. Jan b.   Feb c. out of range d.  error |
| 62. | Function parameter are also referred as \_\_\_\_\_\_?  a. Index b. Argument c. String d. None | 69. | What does the break statement do?  a. exit from form b.  starts the loop over  c. escape the loop entirely d. None |
| 63. | var a='idb';  var b=a.toUpperCase();  b.concat('Scholarship');  document.write(b);  What will be the output?  a.IDB b. idb Scholarship  c. Scholarship d. IDB Scholarship | 70. | The syntax of the charAt()method is.........?  a. charAt(string index position ending index position)  b.  charAt(string index position e)  c.  charAt( ending index position)  d.  All |
| 71. | var i=5;  while(true)  {  document.write("dhaka");  break;  }  What is the result?  a. Error b.  infinitive loop  c. print dhaka only once d.  None | 78. | var i=0;  while(true)  {  if(i==4)  {  break;  }  --i;  }  document.write("i="+i);   1. Infinite loop/error b. 4 c. 5 d. 6 |
| 72. | Which loop is appropriate to pull information from objects?  a. for loop b. while loop c. for/in loop d. none | 79. | By preloading image you can place image in –  a. html document c. browser cache  c. both a and b d. none |
| 73. | var str = new String(“Hypertext Markup Language”) ;  document.write(str.substring(5,9));  The output is –  a. Markup b. Language c. Hypertext d. text | 80. | Which of the following is not a argument of the window’s open() method?  a. url b. name c. attribute d. replace |
| 74. | Which of the following function return the character position of a string?  a. charAt() b. charCode() c. indexOf() d. substr() | 81. | How many properties the location object has?  a. 2 b. 4 c. 6 d. 8 |
| 75. | concat() method is a –  a. Tag method b. Action method  c. RegExp method d. none | 82. | What is/are the cross-browser methods of the history object?  a. reload() b. back() c. go() d. replace() |
| 76. | var s = “IT Sholarship Poject Round 10”;  var s2=split(/Scholaship Project/i);  document.write(s2[1]);  The output is –  a. IT Schoarship b. Round 10 c. IT d. none | 83. | To set value ‘hello’ in the 3rd element of a 2nd form which of the following statement is correct?  a. document.forms[0].elements[2].value = ‘hello’;  b. document.form[1].elements[2].value = ‘hello’;  c. document.forms[1].element[1].value = ‘hello’;  d. document.forms[1].elements[2].value = ‘hello’; |
|  |  |  |  |