Exam4 on JavaScript

*IDB-BISEW IT Scholarship Project*

*Batch ID: WDPF/TCLD-A/47/01*

*Instructor Name: Syed Ziaul Habib*

Student ID: Student Name:

|  |  |  |  |
| --- | --- | --- | --- |
| 1. | <script>  function x(){  var s= “Bad Luck”;  var output= s.replace(/bad/i,”Good”);  document.write(output);}  </script>  What is the output?  Luck b. Good Luck c. Bad Luck d. none | 2. | '===' 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 |
| 3. | var i=1, j=10;  do{  if(i++>--j)  {  continue;  }  document.write("i="+i+"and j="+j);  }  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 | 4. | var a=3;  switch(a)  {  Case 1: document.write("Jan");  break;  case 2: document.write("Feb");  defualt:  document.write("out of range");  What will be the output?  a. Jan b.   Feb c. out of range d.  error |
| 5. | Function parameter are also referred as \_\_\_\_\_\_?  a. Index b. Argument c. String d. None | 6. | What does the break statement do?  a. exit from form b.  starts the loop over  c. escapes the loop entirely d. None |
| 7. | 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 | 8. | The syntax of the charAt()method is.........?  a. charAt(string index position ending index position)  b.  charAt(string index position)  c.  charAt( ending index position)  d.  All |
| 9. | 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 | 10. | 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’; |
| 11. | Which loop is appropriate to pull information from objects?  a. for loop b. while loop c. for/in loop d. none | 12. | Which of the following is not an argument of the window’s open() method?  a. url b. name c. attribute d. replace |
| 13. | var str = new String(“Hypertext Markup Language”);  document.write(str.substring(5,9));  The output is –  a. Markup b. Language c. Hypertext d. text | 14. | Which of the following is the correct?   1. window.elementname.value 2. window.formname.elementname.value 3. document.formname.elementname.value   d. none |
| 15. | Which of the following function return the character position of a string?   1. charAt() b. charCode() c. indexOf() d. substr() | 16. | 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) |
| 17. | concat() method is a –  a. Tag method b. Action method  c. RegExp method d. none | 18. | 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) |
| 19. | var s = "IT Scholarship Project Round 47";  var s2 = s.split("Round");  document.write(s2[1]);  The output is –  a. IT Scholarship Project b. Round 47 c. IT d. 47 | 20. | 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 |
| 21. | The primary document of DOM is –  a. HTML page b. Document Object  c. Javascript code c. none | 22. | 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 |
| 23. | <script>  function x()  {  document.write(2+5+"8");  }  </script>  a. 15 b. 258 c. 78 d. error | 24. | <script>  n=((80%4)==0)? "hello" : "bye";  document.write(n);  </script>  What is the output?   1. hello b. bye c. error d. none |
| 25. | var mod = function(p,q){return p%q}  document.write(mod(11,5);  What will be the output?  a. 10 b. 5 c. 0 d. 1 |  |  |