Exam1 on JavaScript

*IDB-BISEW IT Scholarship Project*

*Batch ID: WDPF/DPLD-A/43/01*

*Instructor Name: Syed Ziaul Habib*

Student ID: Student Name:

|  |  |  |  |
| --- | --- | --- | --- |
| 01. | 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() | 10. | Which of the following is an example of function constructor?   1. var r = function(“a”,”b”, “return a+b”); 2. var r = new function(“a”,”b”,”return a+b”); 3. var r = new Function(“a”,”b”,”return a+b”); 4. var r =Function(“a”,”b”,”return a+b”); |
| 02. | How do substring() and substr() differ?   1. One is not a method of the String object. 2. substr() takes three arguments, substring() only two. 3. Only one accepts a desired string length as an argument. 4. Besides the spelling, nothing. | 11. | Which method returns current time in milliseconds?  a. setTime()    b. getTime()  c. Time() d. None |
| 03. | 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 | 12. | Which function is used to clear the undefined values in the text window?  a. submit() b. reset() c. clear() d. none |
| 04. | Which of the following is the property of form object?  a. window b. document  c. element d. element value | 13. | Which of the following method move window’s in absolute position?  a. moveBy b. moveTo c. moveAbs d. all |
| 05. | URL is set in which window property?  a. defaultStatus b. navigator  c. location d. name | 14. | var str = “Java Programming”;  str = str.replace(/java/i,”Javascript);  document.write(str);  a. Java Programming b. Javascript Progrmming  c. Javascript d. Java |
| 06. | self.navigator.appName returns –  a. Browser code name b. Browser name  c. Browser version d. none | 15. | Which of the following method repeat script action?  a. setInterval b. setTimeOut  c. setrepInterval d. none |
| 07. | Maximum height of screen is define by which screen property? a. screen.availHeight b. screen.Height  c. screen.maxHeight d. both a and c | 16. | 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 |
| 08. | 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’; | 17. | Which of the following is not an argument of the window’s open() method?  a. url b. name c. attribute d. replace |
| 09. | Which of the following function return the character position of a string?   1. charAt() b. charCode() c. indexOf() d. substr() | 18. | How many properties the location object has?  a. 2 b. 4 c. 6 d. 9 |
| 19. | concat() method is a –  a. Tag method b. Action method  c. RegExp method d. none | 23. | What is/are the cross-browser methods of the history object?  a. reload() b. back() c. go() d. replace() |
| 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 | 24. | continue statement is used with which statement?  a. with b. label c. nested loop d. break |
| 21. | To load a new URL?  a. document.url b.  window.location  c.  window.history d   b and c | 25. | Any object property is called –  a. function b. method c. attribute d. none |
| 22. | var s = "IT Scholarship Project Round 10";  var s2 = s.split("Project");  document.write(s2[1]);  The output is –  a. IT Scholarship b. Round 10 c. IT d. none |  | Which of the follownig is the correct method to open a new window?   1. popUp(PageURL,WindowName,settings); 2. window.launch(PageURL,WindowName,settings); 3. window.exec(PageURL,WindowName,settings);   window.open(PageURL,WindowName,settings); |
|  | What will the following code return: Boolean(10 > 9)   1. false 2. NaN   true |  | The syntax of close method for document object is \_\_\_\_\_\_\_\_\_\_\_\_\_\_   1. Close(doC. 2. Close(object) 3. Close(val) 4. Close() |
|  | Which of the following function return the character position of a string?   1. charAt() 2. charCode() 3. indexOf()   substr() |  | In the following which is/are correct for variable or function?   1. first name 2. first-name 3. **firstName** 4. **firstname** |
|  | 1. Objects are a collection of...    1. Elements    2. Functions    3. **Properties**    4. Operator |  | 1. How do you locate the first position of “method” in a string (txt=”How much you would Actually use these methods depends on your page design.”)? 2. txt.find(‘method’); 3. txt.locate(‘ method’); 4. **txt.indexOf(‘method’);** 5. txt.countTo(‘methoa’); |
|  | 1. How would you change a date to one week later? 2. myDate.chgDate(7); 3. **myDate.setDate(myDate.getDate()+7);** 4. myDate.setDate(+7) 5. myDate.chgDate(myDate.getDate()+7); |  | 1. In the followings which is/are the are arguments of the open()method?   **a) url** b). close **c) name** d). value **e) feature**  f) window **g) replace** h) script |
|  | 1. Information in a cookie identifies 2. The person who is visiting your web site 3. The computer used by the person who is visiting your web site 4. The Internet service provider used by the person who is visiting your web site 5. The visitor’s browser 6. all above |  | 1. A cookie takes the format of a   a. Pair-name value b. Pair-value name  c. Value-name pair d. Name-value pair |
|  |  |  |  |