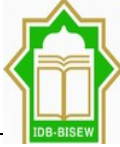


# JS QUIZ-2



Batch: ID-WDPF/GNSL-01M/R57/01

Date: 25-11-2023

Total Time : 25 Minutes

Total Marks: 25

Module: -Array

Instructor: Abu Saleh Abdullah Al- Mamun

Mark Obtained:

Trainee Name :

Trainee ID:

1. True or False. This is the first element of the products array: products[1].

a. True      **b. False**

2. How many elements are there in this array?

Products = new Array('Soda', 'Beer', 'Pizza')

a. 2      **b. 3**      c. 4      d. None

3. What method would you use to create a string from array elements and separate those elements with a hyphen?

a. shift()      **b. join()**

c. concat()      d. strjoin()

4. What method is used to remove an element from the bottom of an array?

a. push()      **b. pop()**      c. reverse()      d. shift()

5. What method is used to remove the first element from an array?

a. push()      b. pop()      c. reverse()      **d. shift()**

6. What method is used to place a new element at the end of an array?

**a. push()**      b. pop()      c. reverse()      d. shift()

7. True or False. The sort() method only places text in sorted order?

**a. True**      b. False

8. True or False. The length of an array is equal to the index of the last element of the array.

a. True      **b. False**

9. True or False. An array element can be used the same way as a variable is used in a JavaScript.

**a. True**      b. False

10. What method is used to create a new array using elements of another array?

**a. slice()**      b. div()      c. splice()      d. shift()

11. An \_\_\_\_\_ value is returned when you attempt to use a variable that has not been defined or one that is declared but that you forgot to provide with a value.

a. Null      b. Empty String      **c. undefined**      d. NaN

12. var x=4; var y=++x; alert(y+"\$"+x); The alert will show:

a. 5\$4      **b. 5\$5**      c. 4\$4      d. 4\$5

13. Null is same to 0.

a.true b.false

14.for(var counter=0; counter < 10; counter++) {document.write(counter+1);}

a.0123456789 b.12345678910

c.123456789 d.012345678910

15.for(var i=0; i < 5; i++)

{document.write("i");}

a.01234 b.12345 c.iiiiii d.012345

16. for(var i=0; i < 7; i=i+2) {

if(i>=6){break;}

document.write(i);}

a. 0123456 b.0246 c.024 d.0123456

17.var i=2;

document.write(i++); document.write(++i);

document.write(--i);document.write(i--);

a.2433 b.2343 c.3432 d.2434

18.The first element of an array is indexed as 1.

a.true b.false

19. The last element of an array is always 1 less than the array length.

a.true b.false

20.var senators= new Array(100); senators.push("Terry"); what is the array length now?

a. 100 b.101 c.102 d.99

21. var trees= new Array("Elm","Pine","Oak");

var bigBush=trees.join(":");

document.write(bigBush);

a. Elm,Pine,Oak b.Elm:Pine:Oak c.ElmPineOak d.Elm Pine Oak

22.var trees= new Array("Elm","Pine","Oak");

trees.push("Guava");

trees.shift();trees.unshift("Mango");trees.pop();

alert(trees);

a. Mango,Pine,Oak b. Mango,Pine,Oak,Guava

c. Elm,Pine,Oak,Guava d.Elm,Pine,Guava

23. for(var i=1;i<9;i++){if(i==5){continue;}document.write(i);}

a.12345678 b.12345 c.1234678 d.1234

24.Which of the following are binary operators?

a. + b. ! c. ++ d.=

25.The assignment operator is the double equals sign (=), and the comparison

operator is the equals (=) sign.

a. true

b. false