## JS QUIZ-2

13. Null is same to 0.





Batch: ID-WDPF/GNSL-01M/R57/01 Module: -Array Date: 25-11-2023 Instructor: Abu Saleh Abdullah Al- Mamun Total Time: 25 Minutes Mark Obtained: Total Marks: 25 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? b. pop() c. reverse() d. shift() a. push() 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? b. div() c. splice() d. shift() a. slice() 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

```
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.iiiii
                                       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);}
               b.12345
                               c.1234678
a.12345678
                                               d.1234
24. Which of the following are binary operators?
        b. !
               c. ++ d.=
a. +
25. The assignment operator is the double equals sign (= =), and the comparison
```

operator is the equals (=) sign.

a. true

b.fasle