

Array Methods

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```

1. toString()

The toString() Returns a string with array values separated by commas.

And it does not change the original array.

```
array.toString() //Syntax
```

```
let bikes = ["yamaha", "Bajaj", "Honda", "TVS"];
console.log(bikes.toString());
// "yamaha,Bajaj,Honda,TVS"
```

2. join()

The join() returns a new string by concatenating all of the elements in an array, separated by commas or a specified separator string.

```
array.join(separator) // Syntax
```

```
let bikes = ["yamaha", "Bajaj", "Honda", "TVS"];

console.log(bikes.join());

// Expected output: "yamaha,Bajaj,Honda,TVS"

console.log(bikes.join(""));

// Expected output: "yamahaBajajHondaTVS"

console.log(bikes.join("-"));

// Expected output: "yamaha-Bajaj-Honda-TVS"
```

3. pop()

The pop() method removes the last element of an array, and returns the removed element.

And this method changes the original array.

```
array.pop() // Syntax
```

```
let bikes = ["yamaha", "Bajaj", "Honda", "TVS"];

console.log(bikes.pop()); // TVS

console.log(bikes); // changes the original array

// ["yamaha", "Bajaj", "Honda"]
```

4. push()

The push() adds new items to the end of an array, and its changes the length of the array.

returns the new length.

```
array.push(item1, item2, ..., itemX) //Syntax
```

```
let bikes = ["yamaha", "Bajaj", "Honda", "TVS"];
console.log(bikes.push("Ducatti", "Royal Enfield")); // TVS
console.log(bikes); // changes the original array
// [ 'yamaha', 'Bajaj', 'Honda', 'Ducatti', 'Royal Enfield' ]
```

5. shift()

The shift() emoves first element and returns it.

```
array.shift(); //Syntax
```

6. unshift()

The unshift() adds element to beginning and Returns new array length.

```
array.unshift(item1, item2, ..., itemX) //Syntax
```

```
let bikes = ["Bajaj", "Honda", "Ducatti", "Royal
Enfield"];

console.log(bikes.unshift("BMW", "Kawasaki"));
console.log(bikes); // changes the original array length

// [ 'BMW', 'Kawasaki', 'Bajaj', 'Honda', 'Ducatti',
  'Royal Enfield' ]
```

7. delete (operator)

Array elements can be deleted using the JavaScript operator delete,

Using delete leaves undefined holes in the array.

```
delete array[index]; // syntax
```

```
let fruits = ["banana", "apple", "grapes"];
delete fruits[1]; //
console.log(fruits);
// [ 'banana', <1 empty item>, 'grapes' ]
```

8. concat()

The *concat()* method concatenates (joins) two or more arrays, returns a new array, containing the joined arrays.

This method does not change the existing arrays.

```
array1.concat(array2, array3, ..., arrayX) //Syntax
```

```
let ary1 = [1, 2, 3];
let ary2 = [23, 43, 53];
let ary3 = [111, 12];
let ary_new = ary1.concat(ary2, ary3);
console.log(ary_new); // returns new array
// [1, 2, 3, 23, 43, 53, 111, 12]
```

9. sort()

The sort() sorts the elements of an array, and overwrites the original array.

Sorts the elements as strings in *alphabetical* and ascending order.

```
array.sort(compareFunction); //Syntax
```

sort() takes an optional compare function.

```
let ary = [99, 32, 23, 43, 53];
let str = ["zebra", "year", "van", "apple"];
ary.sort();
console.log(ary);
// [ 23, 32, 43, 53, 99 ]
str.sort();
console.log(str);
// [ 'apple', 'van', 'year', 'zebra' ]
```

10. splice()

The *splice()* method adds and/or removes array elements.

The splice() method overwrites the original array.

```
array.splice(index, howmany, item1, ...., itemX)
```

```
let arry = [99, 32, 23, 43, 53, 100];
arry.splice(2, 3, "a", "b", "c");
console.log(arry);
// [ 99, 32, 'a', 'b', 'c', 100 ]
```

11. slice()

The *slice()* slices out a piece from an array, It creates a new array.

```
array.slice(start, end); //Syntaxt
```

```
let numbers = [1, 2, 3, 4, 5, 6];
let num2 = numbers.slice(1, 4);
console.log(num2);
//[2, 3, 4]
```

12. reverse()

The reverse() method reverses the order of the elements in an array.

This method overwrites the original array.

```
array.reverse(); //Synatx
```

```
let numbers = [1, 2, 3, 4, 5, 6];
let strng = ["A", "B", "C", "D"];

numbers.reverse();
console.log(numbers);
// [ 6, 5, 4, 3, 2, 1 ]

strng.reverse();
console.log(strng);
// [ 'D', 'C', 'B', 'A' ]
```

13. isArray()

The *isArray()* method returns *true* if an object is an array, otherwise *false*.

Check if an object is an array.

```
Array.isArray(obj); //Syntax
```

```
let numbers = [1, 2, 3, 4, 5, 6];
let strng = "CodeBustler";

console.log(Array.isArray(numbers));
// true

console.log(Array.isArray(strng));
// false
```

14. indexOf()

The *indexOf()* method returns the first index (position) of a specified value, returns -1 if the value is not found, and it searches from *left to right*.

Negative start values counts from the last element (but still searches from left to right)

```
array.indexOf(item, start); //Syntax
```

```
let elements = ["laptop", "HeadSet", "Mobile", "Router"];

console.log(elements.indexOf("Mobile", 0)); // 2

console.log(elements.indexOf("Mobile", 3)); // -1
```

15. lastindexOf()

The *lastIndexOf()* method returns the last index (position) of a specified value, returns -1 if the value is not found. starts at a specified index and searches from *right to left*.

Negative start values counts from the last element (but still searches from right to left).

```
array.lastIndexOf(item, start); //Syntax
```

```
let elements = ["laptop", "Mobile", "HeadSet", "Mobile", "Router"];

console.log(elements.indexOf("Mobile", 0)); // ③ 1
// indexOf(): left to right

console.log(elements.lastIndexOf("Mobile", 4)); // ③ 3
// lastIndexOf() : right to left
```

16. find()

The find() method returns the first element in the provided array that satisfies the provided testing function.

If no values satisfy the testing function, undefined is returned.

```
//Syntax (arrow function)
find((element) ⇒ {/* ... */});
```

```
const arry = [5, 12, 8, 130, 44];

const found = arry.find((element) \Rightarrow element > 10);

console.log(found); // 12
```

17. findIndex()

The *findIndex()* method returns the index of the first element in an array that satisfies the provided testing function. If no elements satisfy the testing function, then -1 is returned.

```
//Syntax
array.findIndex(function(currentValue, index, arr), thisValue)
```

```
const array1 = [5, 12, 8, 130, 44];

const isLargeNumber = (element) \Rightarrow element > 13;

console.log(array1.findIndex(isLargeNumber));

// Expected output: 3 (index)

// 130 is large number
```

18. includes()

The *includes()* method returns true if an array contains a specified value. (case sensitive)

if the value is not found returns false

```
array.includes(element, start); //Syntax
```

```
const num = [1, 2, 3];

console.log(num.includes(2));

// Expected output: true

const str = ["cat", "dog", "bat"];

console.log(str.includes("cat"));

// Expected output: true
```

19. entries()

The *entries()* method returns an Array Iterator object with key/value pairs. And this method does not change the original array.

```
txample
         Js entries()
const days = ["sun", "mon", "tue", "wed",
              "thu", "fri", "sat"];
const day = days.entries();
for (let x of day) {
  console.log(x + "\n");
}
// 0, sun
// 1, mon;
                array.entries(); //Syntax
// 2, tue;
// 3, wed;
// 4, thu;
// 5, fri;
// 6, sat;
```

20. every()

The *every()* method tests whether all elements in the array pass the test implemented by the provided function. It returns a *Boolean value*.

```
every((element) ⇒ {/* code */}); // Arrow function Syntax
```

```
const array1 = [1, 30, 39, 29, 10, 13];

const isBelow_1 = (currentValue) ⇒ currentValue < 40;

console.log(array1.every(isBelow_1));

// Expected output: true

const isBelow_2 = (currentValue) ⇒ currentValue < 30;

console.log(array1.every(isBelow_2));

// Expected output: true</pre>
```

21. some()

The *some()* method tests whether at least one element in the array passes the test implemented by the provided function.

It returns *true* if, in the array, it finds an element for which the provided function returns true; otherwise it returns *false*. It doesn't modify the array.

```
const ages = [3, 10, 18, 20];

ages.some(checkAdult);
function checkAdult(age) {
  return age > 18;
}

//true // Syntax

array.some(function(value, index, arr), this)
```

23. copyWithin()

The *copyWithin()* method copies array elements to another position in the array, and this method *overwrites* the existing values.

The copyWithin() method does not add items to the array.

```
array.copyWithin(target, start, end); // Syntax
```

```
// Copy the first two array elements to the last two array elements

const fruits = ["Banana", "Orange", "Apple", "Mango"];
fruits.copyWithin(2, 0);
// ["Banana", "Orange", "Banana", "Orange"]

// Copy the first two array elements to the third and fourth position

const fruits = ["Banana", "Orange", "Apple", "Mango", "Kiwi", "Papaya"];
console.log(fruits.copyWithin(2, 0, 2));
// ["Banana", "Orange", "Banana", "Orange", "Kiwi", "Papaya"];
```

24. valueOf()

The valueOf() method returns the array itself.and this method does not change the original array.

fruits.valueOf() returns the same as fruits.í?

```
array.valueOf(); // Syntax
```

```
// Get the value of fruits:

const fruits = ["Banana", "Orange", "Apple", "Mango"];
const myArray = fruits.valueOf();
// ["Banana", "Orange", "Apple", "Mango"]

// fruits.valueOf() returns the same as fruits:

const fruits = ["Banana", "Orange", "Apple", "Mango"];
const myArray = fruits;
// ["Banana", "Orange", "Apple", "Mango"];
```

27. filter()

The *filter()* method creates a new array filled with elements that pass a test provided by a function.

And this method does not change the original array.

```
// Syntax
array.filter(function(currentValue, index, arr), thisValue)
```

```
const ages = [32, 33, 16, 40];
const result = ages.filter(checkAdult);

function checkAdult(age) {
  return age > = 18;
}

// 32, 33, 40
```

28. reduce()

The reduce() method executes a reducer function for array element, and this method returns a single value: the function's accumulated result.

```
// Syntax
array.reduce(function(total, currentValue,
currentIndex, arr), initialValue);
```

```
const numbers = [175, 50, 25];

numbers.reduce(myFunc);

function myFunc(total, num) {
  return total - num;
}

// 24
```

29. reduceRight()

The reduce() method executes a reducer function for array element, and this method returns a single value: the function's accumulated result.

> works from right to left.

```
const numbers = [175, 50, 25];

numbers.reduceRight(myFunc);

function myFunc(total, num) {
  return total - num;
}

// -200

// Syntax
  array.reduceRight(function(total, currentValue, currentIndex, arr), initialValue);
```

30. from()

The Array.from() method returns an array from any object with a length property.

And this method returns an array from any iterable object.

```
// Syntax
Array.from(object, mapFunction, thisValue);

Example

// Create an array from a string:
console.log(Array.from("Code"));

// Array ["C", "o", "d", "e"]
```