# Array Methods



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#### concat()

The concat() method is used to merge two or more arrays. This method does not change the existing arrays, but instead returns a new array.

Syntax

array1.concat(arr2, arr3,arrX)

#### Example

```
const array = ['a', 'b', 'c'];
const array = ['d', 'e', 'f'];
const array = array.concat(array);
console.log(array3);
//["a", "b", "c", "d", "e", "f"]
```

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### indexOf()

The indexOf() method returns the first index at which a given element can be found in the array

```
syntax
string.indexOf(searchvalue, start)

Example
const beasts = ['sahil', 'singh'];

console.log(beasts.indexOf('sahil'));
//output: 1
```

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# join()

The join() method returns an array as a string. The join() method does not change the original array. Syntax array.join(separator) Example const fruits = ["Banana", "Orange", "Apple", "Mango"]; let text = fruits.join(" and ");

//Banana and Orange and Apple and Mango

Mango

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### lastIndexOf()

```
The lastIndexOf() method returns the index (position) of the last occurrence of a specified value in a string.
```

```
Syntax
string.lastIndexOf(searchvalue, start)
```

Example

```
let text = "Hello planet earth, you
are a great planet.";
```

```
let result=text.lastIndexOf("planet");
//36
```

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## pop()

The pop() method removes the last element from an array and returns that element.

```
Syntax
array.pop()
Example
const plants = [ 'kale', 'tomato'];
console.log(plants.pop());
// expected output: "tomato"
```

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# push()

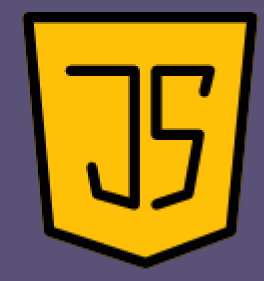
```
The push() method adds one or more
elements to the end of an array and
returns the new length of the array.
Syntax
array.push(item1, item2, ..., itemX)
Example
const fruits = ["Banana","Orange",];
fruits.push("Kiwi", "Lemon");
// output: Banana, Orange, Kiwi, Lemon
```

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#### reverse()

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

Syntax
array.reverse()



Example

const reversed = array1.reverse();

console.log(reversed);
//output: ["three", "two", "one"]

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# shift()

The shift() method removes the first element from an array and returns that removed element. This method changes the length of the array.

```
Syntax
array.shift()
Example

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

fruits.shift();
```

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//Orange, Apple, Mango

# slice()

The slice() method returns selected elements in an array, as a new array.

The slice() method selects from a given start, up to a given end.

Syntax array.slice(start, end)

Example

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

```
const citrus = fruits.slice(1, 3);
//Orange,Lemon
```

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### sort()

```
The sort() sorts the elements of an
array.
The sort() overwrites the original
array.
Syntax
array.sort(compareFunction)
Example
const fruits = ["Banana", "Orange",
"Apple", "Mango"];
fruits.sort();
//Apple,Banana,Mango,Orange
```

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### splice()

```
The splice() method adds and/or removes
array elements.
The splice() method overwrites the
original array.
Syntax
array.splice(index, howmany,.. itemX)
Example
const fruits = ["Banana", "Orange",
"Apple", "Mango"];
fruits.splice(2, 0, "Lemon", "Kiwi");
//Banana, Orange, Lemon, Kiwi, Apple, Mango
```

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#### toString()

The toString() method returns a string representing the specified array and its elements.

```
Syntax
array.toString()
Example
const array1 = [1, 2, 'a', '1a'];

console.log(array1.toString());
// expected output: "1,2,a,1a"
```

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#### unshift()

The unshift() method adds one or more elements to the beginning of an array and returns the new length of the array. Syntax array.unshift(item1, item2,..itemX) Example const fruits = ["Banana", "Orange", "Apple", "Mango"]; fruits.unshift("Lemon", "Pineapple"); //Lemon, Pineapple, Banana, Orange, Apple, Mango

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#### indexOf()

The indexOf() method returns the first index (position) of a specified value. The indexOf() method starts at a specified index and searches from left to right. Syntax array.indexOf(item, start)

Example

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

let index = fruits.indexOf("Apple"); //2

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