



# JAVASCRIPT ARRAY METHODS IN DETAIL



## → What is an Array?

- An array is a special variable, which can hold more than one value.
- Index: The location of an item in an array.
- Array index starts from 0
- Array length count starts from 1

## 1. pop() method

It removes the last element from an array.

```
let cities = ["Hyderabad", "Delhi", "Mumbai", "Goa"];
cities.pop();
console.log(cities);
// output => ['Hyderabad', 'Delhi', 'Mumbai']
```

## 2. push() method

It adds a new element to an array (at the end).

```
1 let cities = ["Hyderabad", "Delhi", "Mumbai"];
2 cities.push("Kolkata");
3
4 console.log(cities);
5 // output => ['Hyderabad', 'Delhi', 'Mumbai', 'Kolkata']
```

# 3. shift() method

 It removes the first array element and "shifts" all other elements to a lower index..

```
1 let cities = ["Hyderabad", "Delhi", "Mumbai", "Kolkata"];
2 cities.shift();
3
4 console.log(cities);
5 // output \Rightarrow ['Delhi', 'Mumbai', 'Kolkata']
```

#### 4. unshift() method

It adds a new element to an array (at the beginning).

```
1 let cities = ["Delhi", "Mumbai", "Kolkata"];
2 cities.unshift("Hyderabad");
3
4 console.log(cities);
5 // output \Rightarrow ['Hyderabad', 'Delhi', 'Mumbai', 'Kolkata']
```

## 5. length method

Display the length of an array

#### 6. concat() method

 It creates a new array by merging (concatenating) existing arrays or by adding new elements to an existing array.

```
1 let cities = ["Hyderabad", "Delhi", "Mumbai"];
2 
3 console.log(cities.concat("Kolkata"));
4 // output \Rightarrow ['Hyderabad', 'Delhi', 'Mumbai', 'Kolkata']
```

# 7. slice() method

It slices out a part of an array according to the given arguments.

# 8. splice() method

- It is used to add new items to an array.
- The first parameter defines the position where new elements should be added.
- The second parameter defines how many elements should be removed.
- The third parameter defines the new elements to be added.

```
let cities = ["Hyderabad", "Delhi", "Mumbai", "Kolkata"];

console.log(cities.splice(1, 1, "Goa"));

// output => ['Delhi'](Returns deleted items)

console.log(cities);

// output => ['Hyderabad', 'Goa', 'Mumbai', 'Kolkata']
```

We'll discuss remaining methods in next post

Follow Sajid Mohammed for more content on Web Development.





