

JavaScript Array Methods

- description : JavaScript Array Methods
- author :
- email : shlim@repia.com
- lastupdate : 2021-04-27

The source of this article

JavaScript Array Methods

JavaScript toString()

```
let fruits = ["Banana", "Orange", "Apple", "Mango"];
document.getElementById("demo").innerHTML = fruits.toString(); //
Banana,Orange,Apple,Mango
```

join()

join() toString() 가 (separator)

```
let fruits = ["Banana", "Orange", "Apple", "Mango"];
document.getElementById("demo").innerHTML = fruits.join(" * ");
// Banana * Orange * Apple * Mango
```

Popping and Pushing

, 가 .

popping pushing .

(popping), (pushing).

Popping

pop()

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

```
document.getElementById("demo1").innerHTML = fruits; //  
Banana, Orange, Apple, Mango  
fruits.pop(); // remove Mango  
document.getElementById("demo2").innerHTML = fruits; // Banana, Orange, Apple
```

pop() (popped out)

```
let fruits = ["Banana", "Orange", "Apple", "Mango"];  
document.getElementById("demo1").innerHTML = fruits; //  
Banana, Orange, Apple, Mango  
document.getElementById("demo2").innerHTML = fruits.pop(); // Mango  
document.getElementById("demo3").innerHTML = fruits; //  
Banana, Orange, Apple
```

Pushing

push() 가 .

```
let fruits = ["Banana", "Orange", "Apple", "Mango"];  
document.getElementById("demo").innerHTML = fruits;  
  
function myFunction() {  
    fruits.push("Kiwi");  
    document.getElementById("demo").innerHTML = fruits; //  
Banana, Orange, Apple, Mango, Kiwi  
}
```

push() :

```
let fruits = ["Banana", "Orange", "Apple", "Mango"];  
document.getElementById("demo1").innerHTML = fruits; //  
Banana, Orange, Apple, Mango  
  
function myFunction() {  
    document.getElementById("demo2").innerHTML = fruits.push("Kiwi"); // 5  
    document.getElementById("demo1").innerHTML = fruits; //  
Banana, Orange, Apple, Mango, Kiwi  
}
```

Shifting Elements

Shifting popping , .

shift() , () “ ”

```

let fruits = ["Banana", "Orange", "Apple", "Mango"];
document.getElementById("demo1").innerHTML = fruits; //
Banana, Orange, Apple, Mango
fruits.shift(); // remove first element "Banana" from fruits
document.getElementById("demo2").innerHTML = fruits; // Orange, Apple, Mango

```

shift() 가 :

```

let fruits = ["Banana", "Orange", "Apple", "Mango"];
document.getElementById("demo1").innerHTML = fruits; //
Banana, Orange, Apple, Mango
document.getElementById("demo2").innerHTML = fruits.shift(); // Banana
document.getElementById("demo3").innerHTML = fruits; //
Orange, Apple, Mango

```

unshift() 가 , (“unshifts” older elements):

```

let fruits = ["Banana", "Orange", "Apple", "Mango"];
document.getElementById("demo").innerHTML = fruits;
//Banana, Orange, Apple, Mango

function myFunction() {
  fruits.unshift("Lemon");
  document.getElementById("demo").innerHTML = fruits; //
Lemon, Banana, Orange, Apple, Mango
}

```

unshift() .

```

let fruits = ["Banana", "Orange", "Apple", "Mango"];
document.getElementById("demo1").innerHTML = fruits; //
Banana, Orange, Apple, Mango
document.getElementById("demo2").innerHTML = fruits.unshift("Lemon"); // 5
document.getElementById("demo3").innerHTML = fruits; //
Lemon, Banana, Orange, Apple, Mango

```

Changing Elements

(index number)

0 . [0] , [1] , [2] ...

```
let fruits = ["Banana", "Orange", "Apple", "Mango"];
document.getElementById("demo1").innerHTML = fruits; //
Banana,Orange,Apple,Mango
fruits[0] = "Kiwi"; // index[0] Banana "Kiwi"
document.getElementById("demo2").innerHTML = fruits; //
Kiwi,Orange,Apple,Mango
```

length

가

```
let fruits = ["Banana", "Orange", "Apple", "Mango"];
document.getElementById("demo").innerHTML = fruits; //
Banana,Orange,Apple,Mango

function myFunction() {
  fruits[fruits.length] = "Kiwi"; // fruits                    'Kiwi'
  가
  document.getElementById("demo").innerHTML = fruits; //
Banana,Orange,Apple,Mango,Kiwi
}
```

Deleting Elements

JavaScript

, JavaScript

delete

:

```
let fruits = ["Banana", "Orange", "Apple", "Mango"];
document.getElementById("demo1").innerHTML = "The first fruit is: " +
fruits[0]; // The first fruit is: Banana
delete fruits[0]; // index[0] Banana
document.getElementById("demo2").innerHTML = "The first fruit is: " +
fruits[0]; // The first fruit is: undefined
console.log(fruits); // (4) [empty, "Orange", "Apple", "Mango"]
```

delete

(holes)

. pop()

shift()

Splicing an Array

splice() (items) 가 .



(2) 가 가 () .

(0) .

("Lemon", "Kiwi") 가 .

splice() .



Using splice() to Remove Elements

, splice() " " ,



(0) 가 가 () .

(1) .

. 가 가 .

Merging (Concatenating) Arrays

, Javascript, Array, Methods

From: <http://125.132.25.164/dokuwiki/> -

. - 2023.12

Permanent link: http://125.132.25.164/dokuwiki/doku.php?id=wiki:javascript:javascript_note:js_array_methods&rev=1619487497

Last update: 2022/03/10 19:52

