



ARRAY & OBJECT



ARRAY

Definition:

JavaScript arrays are used to store multiple values in a single variable (W3School)


Declaration:

```
var myArr = [ ];
```

```
let myNewArr = [ ];
```

```
const myArray = [ ];
```

```
var myOtherArr = [1, 2, 3, 4, "Hello", "World", 9, 10];
```

Object	Properties	Methods
	<code>car.name = Fiat</code> <code>car.model = 500</code> <code>car.weight = 850kg</code> <code>car.color = white</code>	<code>car.start()</code> <code>car.drive()</code> <code>car.brake()</code> <code>car.stop()</code>

ARRAY & OBJECTS

Example:

- Array declaration with no values: ``const myArray = []``
- Array declaration with values: ``const myArray = ["a", "b", "c"]``
- Array methods most used: ``myArray.length, myArray.assign(), myArray.join(), myArray.toString(), myArray.push(), myArray.pop(), myArray.shift(), myArray.unshift()``
- Object declaration with no values: ``const myObject = {}``
- Object declaration with no values: ``const myObject = { a: a, b: b, b: c, d, d }``


```
* {  
padding: 0;  
margin: 0;  
}  
  
body {  
font-family: Helvetica, Arial, sans-serif;  
line-height: 1.3;  
}  
  
.container {  
text-align: center;  
}  
  
.header {  
color: blue;  
}
```

