

# Javascript Objects

- description : Javascript Object Constructors
- author :
- email : shlim@repia.com
- lastupdate : 2021-05-03

## The source of this article

[Javascript Object Constructors](#)

```
// Constructor function for Person Objects
function Person(first, last, age, eye) {
  this.firstName = first;
  this.lastName = last;
  this.age = age;
  this.eyeColor = eye;
}

// Create a Person object
let myFather = new Person("Anthony", "Young", 50, "green");

// Display age
document.getElementById("demo").innerHTML =
  "My father is " + myFather.age + "."; // My father is 50.
```

(constructor function)

## Object Types (Blueprints) (Classes)

(JS Object Constructors)

“type”

“ ”

“ ”

**(object constructor function)**

function Person()



```

    this.lastName = last;
    this.age = age;
    this.eyeColor = eye;
}

// Create 2 Person objects
let myFather = new Person("John", "Doe", 50, "blue");
let myMother = new Person("Sally", "Rally", 48, "green");

// Add nationality to first object
myFather.nationality = "English";

// Display nationality
document.getElementById("demo").innerHTML =
    "My father is " + myFather.nationality; // My father is English

```

myMother가 ( person 가 ) myFather 가 .

## Adding a Method to an Object

가 :

### Example

```

// Constructor function for Person Objects
function Person(first, last, age, eye) {
    this.firstName = first;
    this.lastName = last;
    this.age = age;
    this.eyeColor = eye;
}

// Create 2 Person objects
let myFather = new Person("John", "Doe", 50, "blue");
let myMother = new Person("Sally", "Field", 48, "green");

// Add a name method to first object
myFather.name = function () {
    return this.firstName + " " + this.lastName;
};

// Display full Name
document.getElementById("demo").innerHTML =
    "My father is " + myFather.name(); // My father is John Doe

```

# Adding a Property to a Constructor

가

가

## Example

```
// Constructor function for Person objects
function Person(first, last, age, eye) {
  this.firstName = first;
  this.lastName = last;
  this.age = age;
  this.eyeColor = eye;
}

// You can NOT add a new property to a constructor function
Person.nationality = "English";

// Create 2 Person objects
let myFather = new Person("John", "Doe", 50, "blue");
let myMother = new Person("Sally", "Rally", 48, "green");

// Display nationality
document.getElementById("demo").innerHTML =
  "The nationality of my Father is " + myFather.nationality;
  // The nationality of my Father is undefined
```

가

가

## Example

```
// Constructor function for Person objects
function Person(first, last, age, eye) {
  this.firstName = first;
  this.lastName = last;
  this.age = age;
  this.eyeColor = eye;
  this.nationality = "English";
}

// Create 2 Person objects
let myFather = new Person("John", "Doe", 50, "blue");
let myMother = new Person("Sally", "Rally", 48, "green");

// Display nationality
```

```
document.getElementById("demo").innerHTML =  
  "My father is " + myFather.nationality + ". My mother is " +  
  myMother.nationality;  
  // My father is English. My mother is English
```

(default values) 가 .

## Adding a Method to a Constructor

### Example

```
// Constructor function for Person Objects  
function Person(first, last, age, eye) {  
  this.firstName = first;  
  this.lastName = last;  
  this.age = age;  
  this.eyeColor = eye;  
  this.name = function () {  
    return this.firstName + " " + this.lastName  
  };  
};  
  
// Create a Person object  
let myFather = new Person("John", "Doe", 50, "blue");  
  
// Display full name  
document.getElementById("demo").innerHTML =  
"My father is " + myFather.name(); // My father is John Doe
```

가

가

가

### Example

```
function Person(firstName, lastName, age, eyeColor) {  
  this.firstName = firstName;  
  this.lastName = lastName;  
  this.age = age;  
  this.eyeColor = eyeColor;  
  this.changeName = function (name) {  
    this.lastName = name;  
  };  
};
```

```
};  
}
```

changeName()      person    lastName      .

## Now You Can Try:

```
// Constructor function for Person objects  
function Person(firstName, lastName, age, eyeColor) {  
  this.firstName = firstName;  
  this.lastName = lastName;  
  this.age = age;  
  this.eyeColor = eyeColor;  
  this.changeName = function (name) {  
    this.lastName = name;  
  };  
}  
  
// Create a Person object  
let myMother = new Person("Sally", "Rally", 48, "green");  
  
// Change last name  
myMother.changeName("Doe");  
  
// Display last name  
document.getElementById("demo").innerHTML =  
"My mother's last name is " + myMother.lastName; // My mother's last name  
is Doe
```

JavaScript    **this**    myMother    “    ”      person      .

## Built-in JavaScript Constructors

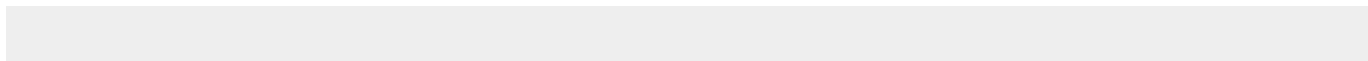
JavaScript      (built-in constructor)가      .

### Example

# Did You Know?

String, Number	, JavaScript Boolean	(primitive data types)
:	가	(primitive values)
new Object()	{}	.
new String()	" "	.
new Number()	12345	.
new Boolean()	true / false	.
new Array()	[]	.
new RegExp()	/()/	.
new Function()	() {}	.

## Example



, [Javascript](#), [Objects](#), [Constructors](#)

From: <http://rwiki.repia.com/> -

. - 2023.12

Permanent link: [http://rwiki.repia.com/doku.php?id=wiki:javascript:javascript\\_note:js\\_object\\_constructors&rev=1620018830](http://rwiki.repia.com/doku.php?id=wiki:javascript:javascript_note:js_object_constructors&rev=1620018830) 

Last update: **2022/03/10 19:52**