



HTML

CSS JAVASCRIPT







MJSCHOOIS.COM

THE WORLD'S LARGEST WEB DEVELOPER SITE

JavaScript Object Methods

Previous

Next >

Example

```
var person = {
 firstName: "John",
  lastName : "Doe",
  id
       : 5566,
  fullName : function() {
   return this.firstName + " " + this.lastName;
};
```





HTML

CSS JAVASCRIPT







The **this** Keyword

In a function definition, this refers to the "owner" of the function.

In the example above, this is the **person object** that "owns" the **fullName** function.

In other words, this.firstName means the firstName property of this object.

Read more about the this keyword at JS this Keyword.

JavaScript Methods

JavaScript methods are actions that can be performed on objects.

A JavaScript **method** is a property containing a **function definition**.

Property	Value
firstName	John
lastName	Doe
age	50
eyeColor	blue
fullName	function() {return this.firstName + " " + this.lastName;}





HTML

CSS JAVASCRIPT MORE ▼







Accessing Object Methods

You access an object method with the following syntax:

```
objectName.methodName()
```

You will typically describe fullName() as a method of the person object, and fullName as a property.

The fullName property will execute (as a function) when it is invoked with ().

This example accesses the fullName() **method** of a person object:

Example

```
name = person.fullName();
```

Try it Yourself »

If you access the fullName property, without (), it will return the function definition:

Example

```
name = person.fullName;
```





HTML

CSS JAVASCRIPT





Using Built-In Methods

This example uses the toUpperCase() method of the String object, to convert a text to uppercase:

```
var message = "Hello world!";
var x = message.toUpperCase();
```

The value of x, after execution of the code above will be:

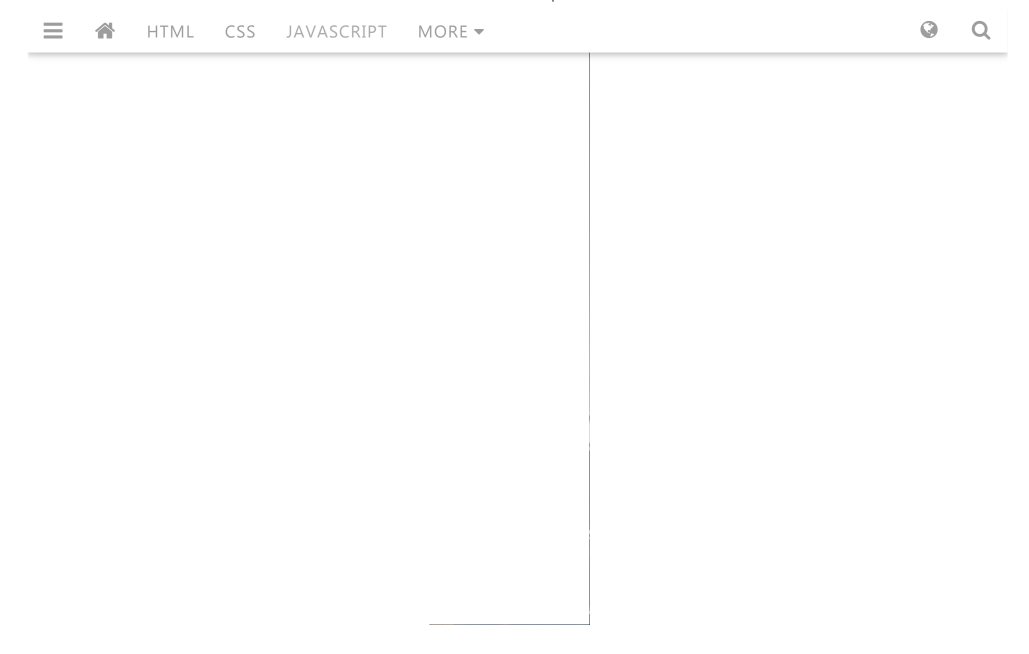
HELLO WORLD!

Adding a Method to an Object

Adding a new method to an object is easy:

Example





COLOR PICKER





HTML

CSS JAVASCRIPT









HOW TO

Tabs

Dropdowns

Accordions

Side Navigation

Top Navigation

Modal Boxes

Progress Bars

Parallax

Login Form

HTML Includes

Google Maps

Range Sliders

Tooltips

Slideshow

Filter List

Sort List

SHARE











Q

HTML

CSS

JavaScript

SQL

Python

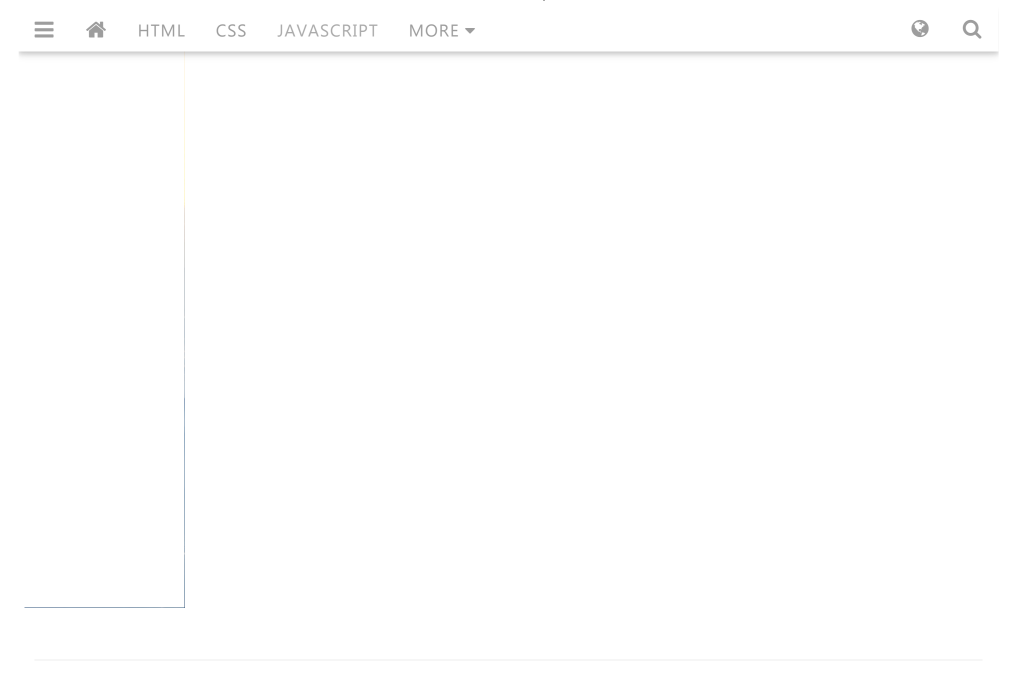
PHP

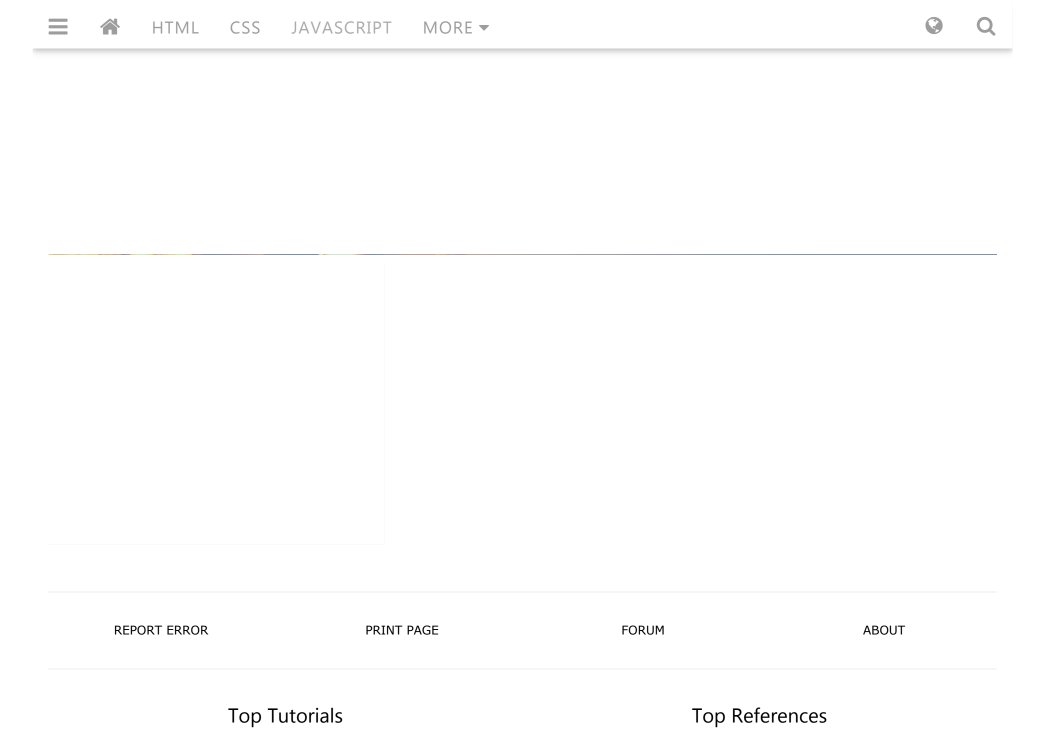
jQuery

Bootstrap

XML

Read More »







W3Schools is optimized for learning, testing, and training. Examples might be simplified to improve reading and basic understanding. Tutorials, references, and examples are constantly reviewed to avoid errors, but we cannot warrant full correctness of all content. While using this site, you agree to have read and accepted our terms of use, cookie and privacy policy. Copyright 1999-2019 by Refsnes Data. All Rights Reserved.

Powered by W3.CSS.

