[](http://www.tutorialspoint.com/index.htm)

Top of Form



Bottom of Form

* [Whiteboard](http://www.tutorialspoint.com/free_online_whiteboard.htm)
* [Quizzes](http://www.tutorialspoint.com/questions_and_answers.htm)
* [Shared](http://www.tutorialspoint.com/shared-tutorials.php)
* [Articles](http://www.tutorialspoint.com/articles/index.php)
* [**HOME**](http://www.tutorialspoint.com/index.htm)
* [**TUTORIALS LIBRARY**](javascript:void(0);)
* [**CODING GROUND**](javascript:void(0);)
* [**ABSOLUTE CLASSES**](http://www.tutorialspoint.com/absoluteclasses/upcomingclasses.htm)



* Javascript Basics Tutorial
* [Javascript - Home](http://www.tutorialspoint.com/javascript/index.htm)
* [Javascript - Overview](http://www.tutorialspoint.com/javascript/javascript_overview.htm)
* [Javascript - Syntax](http://www.tutorialspoint.com/javascript/javascript_syntax.htm)
* [Javascript - Enabling](http://www.tutorialspoint.com/javascript/javascript_enabling.htm)
* [Javascript - Placement](http://www.tutorialspoint.com/javascript/javascript_placement.htm)
* [Javascript - Variables](http://www.tutorialspoint.com/javascript/javascript_variables.htm)
* [Javascript - Operators](http://www.tutorialspoint.com/javascript/javascript_operators.htm)
* [Javascript - If...Else](http://www.tutorialspoint.com/javascript/javascript_ifelse.htm)
* [Javascript - Switch Case](http://www.tutorialspoint.com/javascript/javascript_switch_case.htm)
* [Javascript - While Loop](http://www.tutorialspoint.com/javascript/javascript_while_loop.htm)
* [Javascript - For Loop](http://www.tutorialspoint.com/javascript/javascript_for_loop.htm)
* [Javascript - For...in](http://www.tutorialspoint.com/javascript/javascript_forin_loop.htm)
* [Javascript - Loop Control](http://www.tutorialspoint.com/javascript/javascript_loop_control.htm)
* [Javascript - Functions](http://www.tutorialspoint.com/javascript/javascript_functions.htm)
* [Javascript - Events](http://www.tutorialspoint.com/javascript/javascript_events.htm)
* [Javascript - Cookies](http://www.tutorialspoint.com/javascript/javascript_cookies.htm)
* [Javascript - Page Redirect](http://www.tutorialspoint.com/javascript/javascript_page_redirect.htm)
* [Javascript - Dialog Boxes](http://www.tutorialspoint.com/javascript/javascript_dialog_boxes.htm)
* [Javascript - Void Keyword](http://www.tutorialspoint.com/javascript/javascript_void_keyword.htm)
* [Javascript - Page Printing](http://www.tutorialspoint.com/javascript/javascript_page_printing.htm)
* JavaScript Objects
* [Javascript - Objects](http://www.tutorialspoint.com/javascript/javascript_objects.htm)
* [Javascript - Number](http://www.tutorialspoint.com/javascript/javascript_number_object.htm)
* [Javascript - Boolean](http://www.tutorialspoint.com/javascript/javascript_boolean_object.htm)
* [Javascript - Strings](http://www.tutorialspoint.com/javascript/javascript_strings_object.htm)
* [Javascript - Arrays](http://www.tutorialspoint.com/javascript/javascript_arrays_object.htm)
* [Javascript - Date](http://www.tutorialspoint.com/javascript/javascript_date_object.htm)
* [Javascript - Math](http://www.tutorialspoint.com/javascript/javascript_math_object.htm)
* [Javascript - RegExp](http://www.tutorialspoint.com/javascript/javascript_regexp_object.htm)
* [Javascript - HTML DOM](http://www.tutorialspoint.com/javascript/javascript_html_dom.htm)
* JavaScript Advanced
* [Javascript - Error Handling](http://www.tutorialspoint.com/javascript/javascript_error_handling.htm)
* [Javascript - Validations](http://www.tutorialspoint.com/javascript/javascript_form_validations.htm)
* [Javascript - Animation](http://www.tutorialspoint.com/javascript/javascript_animation.htm)
* [Javascript - Multimedia](http://www.tutorialspoint.com/javascript/javascript_multimedia.htm)
* [Javascript - Debugging](http://www.tutorialspoint.com/javascript/javascript_debugging.htm)
* [Javascript - Image Map](http://www.tutorialspoint.com/javascript/javascript_image_map.htm)
* [Javascript - Browsers](http://www.tutorialspoint.com/javascript/javascript_browsers_handling.htm)
* IMS DB Resources
* [Javascript - Questions And Answers](http://www.tutorialspoint.com/javascript/javascript_questions_answers.htm)
* [Javascript - Quick Guide](http://www.tutorialspoint.com/javascript/javascript_quick_guide.htm)
* [Javascript - Functions](http://www.tutorialspoint.com/javascript/javascript_builtin_functions.htm)
* [Javascript - Resources](http://www.tutorialspoint.com/javascript/javascript_resources.htm)
* Selected Reading
* [Developer's Best Practices](http://www.tutorialspoint.com/developers_best_practices/index.htm)
* [Questions and Answers](http://www.tutorialspoint.com/questions_and_answers.htm)
* [Effective Resume Writing](http://www.tutorialspoint.com/effective_resume_writing.htm)
* [HR Interview Questions](http://www.tutorialspoint.com/hr_interview_questions/index.htm)
* [Computer Glossary](http://www.tutorialspoint.com/computer_glossary.htm)
* [Who is Who](http://www.tutorialspoint.com/computer_whoiswho.htm)

JavaScript - Objects Overview

Advertisements

[Previous Page](http://www.tutorialspoint.com/javascript/javascript_page_printing.htm)

[Next Page](http://www.tutorialspoint.com/javascript/javascript_number_object.htm)

JavaScript is an Object Oriented Programming (OOP) language. A programming language can be called object-oriented if it provides four basic capabilities to developers −

* **Encapsulation** − the capability to store related information, whether data or methods, together in an object.
* **Aggregation** − the capability to store one object inside another object.
* **Inheritance** − the capability of a class to rely upon another class (or number of classes) for some of its properties and methods.
* **Polymorphism** − the capability to write one function or method that works in a variety of different ways.

Objects are composed of attributes. If an attribute contains a function, it is considered to be a method of the object, otherwise the attribute is considered a property.

Object Properties

Object properties can be any of the three primitive data types, or any of the abstract data types, such as another object. Object properties are usually variables that are used internally in the object's methods, but can also be globally visible variables that are used throughout the page.

The syntax for adding a property to an object is −

objectName.objectProperty = propertyValue;

**For example** − The following code gets the document title using the **"title"** property of the**document** object.

var str = document.title;

Object Methods

Methods are the functions that let the object do something or let something be done to it. There is a small difference between a function and a method – at a function is a standalone unit of statements and a method is attached to an object and can be referenced by the **this** keyword.

Methods are useful for everything from displaying the contents of the object to the screen to performing complex mathematical operations on a group of local properties and parameters.

**For example** − Following is a simple example to show how to use the **write()** method of document object to write any content on the document.

document.write("This is test");

User-Defined Objects

All user-defined objects and built-in objects are descendants of an object called **Object**.

The new Operator

The **new** operator is used to create an instance of an object. To create an object, the **new**operator is followed by the constructor method.

In the following example, the constructor methods are Object(), Array(), and Date(). These constructors are built-in JavaScript functions.

var employee = new Object();

var books = new Array("C++", "Perl", "Java");

var day = new Date("August 15, 1947");

The Object() Constructor

A constructor is a function that creates and initializes an object. JavaScript provides a special constructor function called **Object()** to build the object. The return value of the **Object()**constructor is assigned to a variable.

The variable contains a reference to the new object. The properties assigned to the object are not variables and are not defined with the **var** keyword.

Example 1

Try the following example; it demonstrates how to create an Object.

<html>

<head>

<title>User-defined objects</title>

<script type="text/javascript">

var book = new Object(); // Create the object

book.subject = "Perl"; // Assign properties to the object

book.author = "Mohtashim";

</script>

</head>

<body>

<script type="text/javascript">

document.write("Book name is : " + book.subject + "<br>");

document.write("Book author is : " + book.author + "<br>");

</script>

</body>

</html>

Output

Book name is : Perl

Book author is : Mohtashim

Example 2

This example demonstrates how to create an object with a User-Defined Function. Here **this**keyword is used to refer to the object that has been passed to a function.

<html>

<head>

<title>User-defined objects</title>

<script type="text/javascript">

function book(title, author){

this.title = title;

this.author = author;

}

</script>

</head>

<body>

<script type="text/javascript">

var myBook = new book("Perl", "Mohtashim");

document.write("Book title is : " + myBook.title + "<br>");

document.write("Book author is : " + myBook.author + "<br>");

</script>

</body>

</html>

Output

Book title is : Perl

Book author is : Mohtashim

Defining Methods for an Object

The previous examples demonstrate how the constructor creates the object and assigns properties. But we need to complete the definition of an object by assigning methods to it.

Example

Try the following example; it shows how to add a function along with an object.

<html>

<head>

<title>User-defined objects</title>

<script type="text/javascript">

// Define a function which will work as a method

function addPrice(amount){

this.price = amount;

}

function book(title, author){

this.title = title;

this.author = author;

this.addPrice = addPrice; // Assign that method as property.

}

</script>

</head>

<body>

<script type="text/javascript">

var myBook = new book("Perl", "Mohtashim");

myBook.addPrice(100);

document.write("Book title is : " + myBook.title + "<br>");

document.write("Book author is : " + myBook.author + "<br>");

document.write("Book price is : " + myBook.price + "<br>");

</script>

</body>

</html>

Output

Book title is : Perl

Book author is : Mohtashim

Book price is : 100

The 'with' Keyword

The **‘with’** keyword is used as a kind of shorthand for referencing an object's properties or methods.

The object specified as an argument to **with** becomes the default object for the duration of the block that follows. The properties and methods for the object can be used without naming the object.

Syntax

The syntax for with object is as follows −

with (object){

properties used without the object name and dot

}

Example

Try the following example.

<html>

<head>

<title>User-defined objects</title>

<script type="text/javascript">

// Define a function which will work as a method

function addPrice(amount){

with(this){

price = amount;

}

}

function book(title, author){

this.title = title;

this.author = author;

this.price = 0;

this.addPrice = addPrice; // Assign that method as property.

}

</script>

</head>

<body>

<script type="text/javascript">

var myBook = new book("Perl", "Mohtashim");

myBook.addPrice(100);

document.write("Book title is : " + myBook.title + "<br>");

document.write("Book author is : " + myBook.author + "<br>");

document.write("Book price is : " + myBook.price + "<br>");

</script>

</body>

</html>

Output

Book title is : Perl

Book author is : Mohtashim

Book price is : 100

JavaScript Native Objects

JavaScript has several built-in or native objects. These objects are accessible anywhere in your program and will work the same way in any browser running in any operating system.

Here is the list of all important JavaScript Native Objects −

* [JavaScript Number Object](http://www.tutorialspoint.com/javascript/javascript_number_object.htm)
* [JavaScript Boolean Object](http://www.tutorialspoint.com/javascript/javascript_boolean_object.htm)
* [JavaScript String Object](http://www.tutorialspoint.com/javascript/javascript_strings_object.htm)
* [JavaScript Array Object](http://www.tutorialspoint.com/javascript/javascript_arrays_object.htm)
* [JavaScript Date Object](http://www.tutorialspoint.com/javascript/javascript_date_object.htm)
* [JavaScript Math Object](http://www.tutorialspoint.com/javascript/javascript_math_object.htm)
* [JavaScript RegExp Object](http://www.tutorialspoint.com/javascript/javascript_regexp_object.htm)

[Previous Page](http://www.tutorialspoint.com/javascript/javascript_page_printing.htm)

[Print](http://www.tutorialspoint.com/cgi-bin/printpage.cgi" \t "_blank)

[PDF](http://www.tutorialspoint.com/javascript/pdf/javascript_objects.pdf" \o "JavaScript Objects Overview" \t "_blank)

[Next Page](http://www.tutorialspoint.com/javascript/javascript_number_object.htm)

Advertisements

[[img](javascript:void(0)) [img](javascript:void(0)) [img](javascript:void(0)) [img](javascript:void(0)) [img](javascript:void(0)) img](javascript:void(0))

[](http://www.tutorialspoint.com/index.htm)

* [Write for us](http://www.tutorialspoint.com/about/tutorials_writing.htm)

* [FAQ's](http://www.tutorialspoint.com/about/faq.htm)

* [Helping](http://www.tutorialspoint.com/about/about_helping.htm)

* [Contact](http://www.tutorialspoint.com/about/contact_us.htm)

© Copyright 2015. All Rights Reserved.

 go