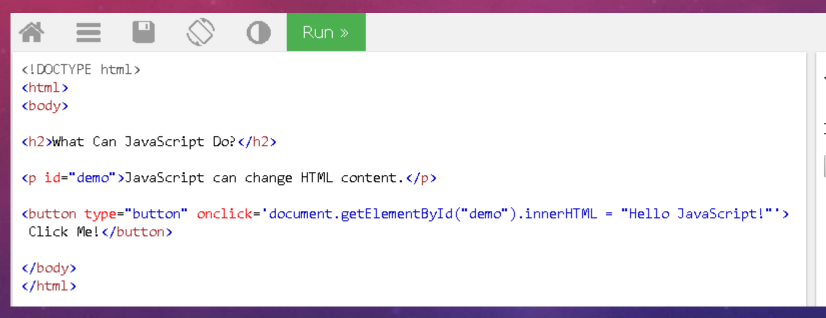




A J A X

JAVASCRIPT

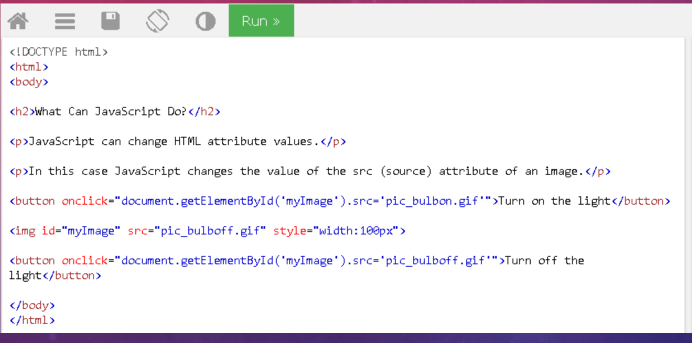
- 1. <script> ... </script> 擺在 <head> ... </head> ,會優先載入 Javascript
- 2. <script> ... </script> 擺在 <body> ... </body> · 會優先載入 html
- 3. 外部引入 js 檔案於 <head> 或 <body>, 可使用 <script src="js/main.js"></script>
 - 請注意:引入外部 js 檔案時,不可在中間寫 js code!



What Can JavaScript Do?

Hello JavaScript!

Click Me!



What Can JavaScript Do?

JavaScript can change HTML attribute values.

In this case JavaScript changes the value of the src (source) attribute of an image.



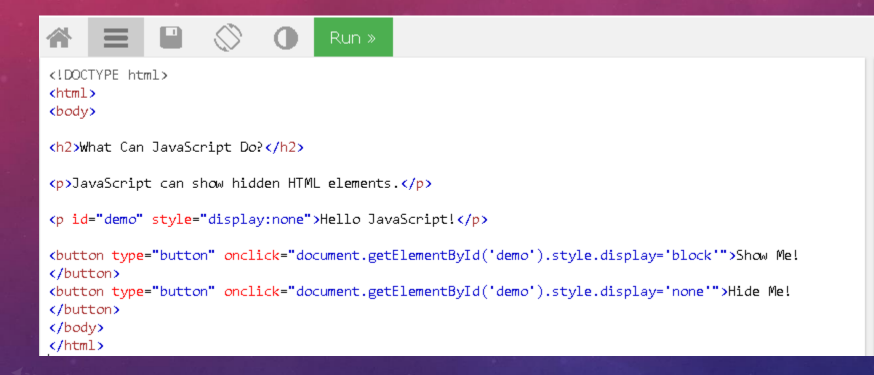
Turn off the light



What Can JavaScript Do?

JavaScript can change the style of an HTML element.

Click Me!



What Can JavaScript Do?

JavaScript can show hidden HTML elements.

Show Me! Hide Me!

JAVASCRIPT VARIABLES

```
<!DOCTYPE html>
<html>
<body>
<h2>JavaScript Variables</h2>
The result of adding "5" + 2 + 3:
<script>
x = 5^{\circ} + 2 + 3;
document.getElementById("demo").innerHTML = x;
y = 5 + 2 + 3;
document.getElementById("demo1").innerHTML = y;
</script>
</body>
</html>
```

JavaScript Variables

The result of adding "5" + 2 + 3:

523

10

JAVASCRIPT VARIABLES



JavaScript Variables

The result of adding 2 + 3 + 5:

JAVASCRIPT OPERATORS

JavaScript Arithmetic Operators

Arithmetic operators are used to perform arithmetic on numbers:

Operator	Description
+	Addition
-	Subtraction
*	Multiplication
**	Exponentiation (ES2016)
/	Division
%	Modulus (Division Remainder)
++	Increment
	Decrement

JavaScript Assignment Operators

Assignment operators assign values to JavaScript variables.

$= \qquad \qquad x = y \qquad \qquad x = y$	
$+=$ $\times += y$ $\times = \times + y$	У
-= x -= y x = x - y	,
*=	/
/=	,
%= × %= y × = × %	У
**=	У

JavaScript Comparison Operators

Operator	Description
==	equal to
===	equal value and equal type
!=	not equal
!==	not equal value or not equal type
>	greater than
<	less than
>=	greater than or equal to
<=	less than or equal to
?	ternary operator

JavaScript Type Operators

Operator	Description
typeof	Returns the type of a variable
instanceof	Returns true if an object is an instance of an object type

JavaScript Logical Operators

Operator	Description
8.8.	logical and
П	logical or
1	logical not

JAVASCRIPT DATA TYPES

JavaScript:

var x = 16 + 4 + "Volvo";

Result:

20Volvo

Try it Yourself »

JavaScript:

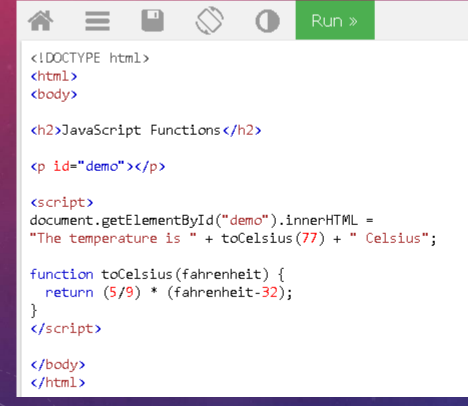
var x = "Volvo" + 16 + 4;

Result:

Volvo164

Try it Yourself »

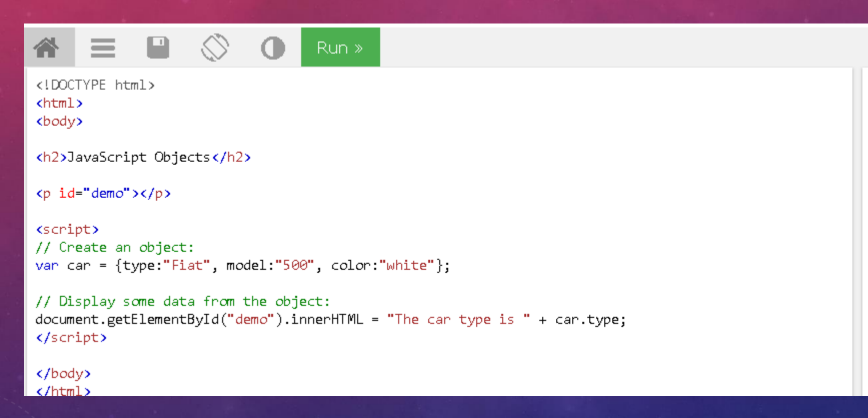
JAVASCRIPT FUNCTIONS



JavaScript Functions

The temperature is 25 Celsius

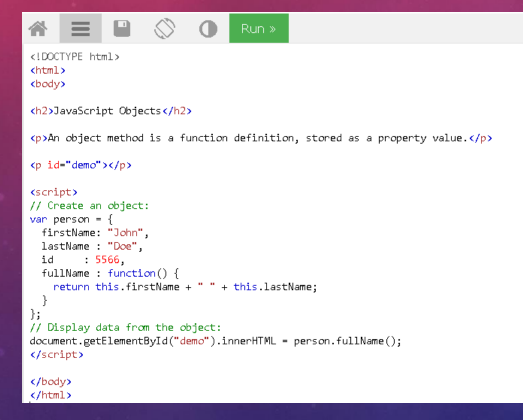
JAVASCRIPT OBJECTS



JavaScript Objects

The car type is Fiat

JAVASCRIPT OBJECTS



JavaScript Objects

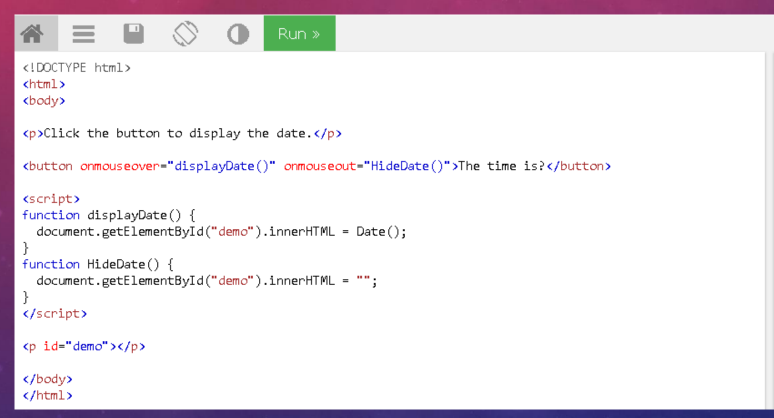
An object method is a function definition, stored as a property value.

John Doe

JAVASCRIPT EVENTS

Event	Description
onchange	An HTML element has been changed
ondick	The user clicks an HTML element
onmouseover	The user moves the mouse over an HTML element
onmouseout	The user moves the mouse away from an HTML element
onkeydown	The user pushes a keyboard key
onload	The browser has finished loading the page

JAVASCRIPT EVENTS



Click the button to display the date.

The time is?

JAVASCRIPT ARRAYS

```
var cars = [
    "Saab",
    "Volvo",
    "BMW"
];
```

```
var cars = new Array("Saab", "Volvo", "BMW");
```

JAVASCRIPT ARRAYS

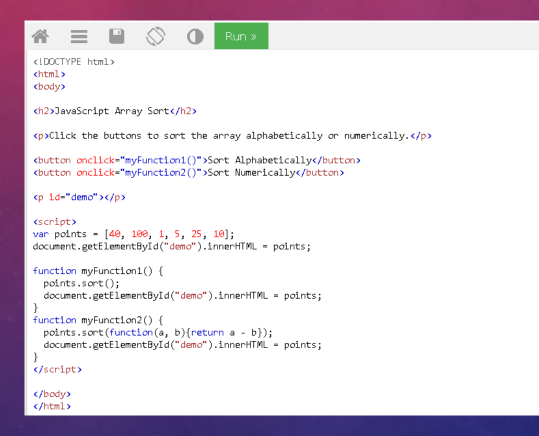


JavaScript Arrays

JavaScript array elements are accessed using numeric indexes (starting from 0).

Opel, Volvo, BMW

JAVASCRIPT ARRAY SORT



JavaScript Array Sort

Click the buttons to sort the array alphabetically or numerically.

Sort Alphabetically | Sort Numerically

1,10,100,25,40,5

JAVASCRIPT IF...ELSE...

```
<!DOCTYPE html>
<html>
<body>
Click the button to get a time-based greeting:
<button onclick="myFunction()">Try it</button>
<script>
function myFunction() {
 var greeting;
 var time = new Date().getHours();
 if (time < 10) {
   greeting = "Good morning";
 } else if (time < 20) {
   greeting = "Good day";
 } else {
   greeting = "Good evening";
 document.getElementById("demo").innerHTML = greeting;
</script>
</body>
</html>
```

Click the button to get a time-based greeting:

Try it

Good day

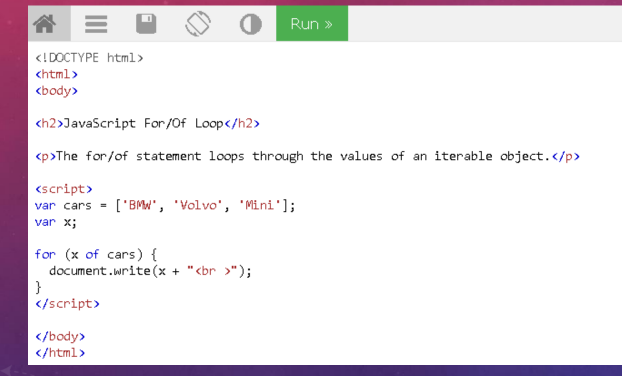
JAVASCRIPT FOR LOOP

```
Run »
<!DOCTYPE html>
<html>
<body>
<h2>JavaScript For Loop</h2>
<script>
var cars = ["BMW", "Volvo", "Saab", "Ford"];
var i, len, text;
for (i = 0, len = cars.length, text = ""; i < len; i++) {
 text += cars[i] + "(br)";
document.getElementById("demo").innerHTML = text;
</script>
</body>
</html>
```

JavaScript For Loop

BMW Volvo Saab Ford

JAVASCRIPT FOR LOOP



JavaScript For/Of Loop

The for/of statement loops through the values of an iterable object.

BMW

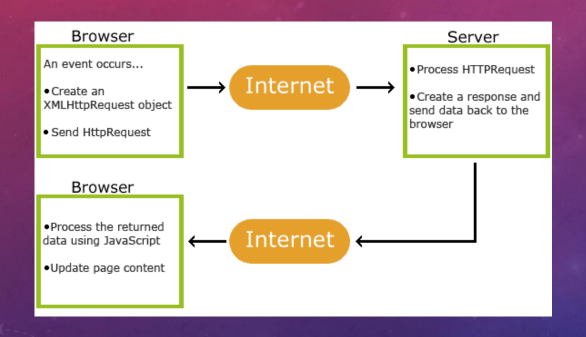
Volvo

Mini

WHAT IS AJAX?

- Asynchronous JavaScript And XML (AJAX)
 - 1. A browser built-in XMLHttpRequest object (to request data from a web server)
 - 2. JavaScript and HTML DOM (to display or use the data)
- AJAX allows web pages to be updated asynchronously by exchanging data with a web server behind the scenes. This means that it is possible to update parts of a web page, without reloading the whole page.

HOW AJAX WORKS



- 1. An event occurs in a web page (the page is loaded, a button is clicked)
- 2. An XMLHttpRequest object is created by JavaScript
- 3. The XMLHttpRequest object sends a request to a web server
- 4. The server processes the request
- 5. The server sends a response back to the web page
- 6. The response is read by JavaScript
- 7. Proper action (like page update) is performed by JavaScript

BASIC EXAMPLE LOAD DATA FROM LOCAL SITE

```
<!DOCTYPE_html>
<html>
<body>
<h2>The XMLHttpRequest Object</h2>
Let AJAX change this text.
<button type="button" onclick="loadDoc()">Change Content</button>
<script>
function loadDoc() {
 var xhttp = new XMLHttpRequest();
 xhttp.onreadystatechange = function() {
   if (this.readyState == 4 && this.status == 200) {
      document.getElementById("demo").innerHTML = this.responseText;
 xhttp.open("GET", "ajax_info.txt", true);
 xhttp.send();
</script>
</body>
</html>
```

```
var xhttp = new XMLHttpRequest();
```

xhttp.onreadystatechange

this.readyState == 4

this.status == 200

xhttp.open(*method, url, async*)

xhttp.send(string)

ONREADYSTATECHANGE 的三個重要屬性

属性	描述
onreadystatechange	存储函数(或函数名),每当 readyState 属性改变时,就会调用该函数。
readyState	存有 XMLHttpRequest 的状态。从 0 到 4 发生变化。 • 0: 请求未初始化 • 1: 服务器连接已建立 • 2: 请求已接收 • 3: 请求处理中 • 4: 请求已完成,且响应已就绪
status	200: "OK"
	404: 未找到页面

GET OR POST

- 與POST相比,GET更簡單也更快,並且在大部分情況下都能用。
- 然而,在以下情況中,請使用POST請求:
 - 1. 無法使用緩存文件(更新服務器上的文件或數據庫)
 - 2. 向服務器發送大量數據(POST沒有數據量限制)
 - 3. 發送包含未知字符的用戶輸入時,POST比GET更穩定也更可靠

異步與同步

• Async 是接收到需求,不用一直等到需求完成再執行其他需求。

• Async 與 Sync 的差別在於:發送需求的人是否需要等到需求 完成才可以執行其他事情。

服務器響應

属性	描述
responseText	获得字符串形式的响应数据。
responseXML	获得 XML 形式的响应数据。

document.getElementById("demo").innerHTML =
this.responseText;

服務器響應 XML

https://www.w3schools.com/js/cd_catalog.xml

</CD>

```
<!DOCTYPE html>
<html>
<body>
<h2>The XMLHttpRequest Object</h2>
<script>
var xhttp, xmlDoc, txt, x, i;
xhttp = new XMLHttpRequest();
xhttp.onreadystatechange = function() {
if (this.readyState == 4 && this.status == 200) {
 xmlDoc = this.responseXML;
 txt = "";
 x = xmlDoc.getElementsByTagName("ARTIST");
  for (i = 0; i < x.length; i++) {</pre>
    txt = txt + x[i].childNodes[0].nodeValue + "<br>";
 document.getElementById("demo").innerHTML = txt;
xhttp.open("GET", "cd_catalog.xml", true);
xhttp.send();
</script>
</body>
</html>
```

```
▼ < CATALOG>
 ▼ < CD>
    <TITLE>Empire Burlesque</TITLE>
    <ARTIST>Bob Dylan</ARTIST>
    <COUNTRY>USA</COUNTRY>
    <COMPANY>Columbia</COMPANY>
    <PRICE>10.90</PRICE>
    <YEAR>1985</YEAR>
  </CD>
    <TITLE>Hide your heart</TITLE>
    <ARTIST>Bonnie Tyler</ARTIST>
    <COUNTRY>UK</COUNTRY>
    <COMPANY>CBS Records</COMPANY>
    <PRICE>9.90</PRICE>
    <YEAR>1988</YEAR>
    <TITLE>Greatest Hits</TITLE>
    <ARTIST>Dolly Parton</ARTIST>
    <COUNTRY>USA</COUNTRY>
    <COMPANY>RCA</COMPANY>
    <PRICE>9.90</PRICE>
    <YEAR>1982</YEAR>
  </CD>
 ▼ < CD>
    <TITLE>Still got the blues</TITLE>
    <ARTIST>Gary Moore</ARTIST>
    <COUNTRY>UK</COUNTRY>
    <COMPANY>Virgin records</COMPANY>
    <PRICE>10.20</PRICE>
    <YEAR>1990</YEAR>
  </CD>
 ▼ < CD>
    <TITLE>Eros</TITLE>
    <ARTIST>Eros Ramazzotti</ARTIST>
    <COUNTRY>EU</COUNTRY>
    <COMPANY>BMG</COMPANY>
    <PRICE>9.90</PRICE>
    <YEAR>1997</YEAR>
```

This XML file does not appear to have any style information associated with it. The document tree is shown below

服務器響應 FROM PHP

```
<!DOCTYPE html>
   <h2>The XMLHttpRequest Object</h2>
   <h3>Start typing a name in the input field below:</h3>
    Suggestions: <span id="txtHint"></span>
   First name: <input type="text" id="txt1" onkeyup="showHint(this.value)">
14 ▼ function showHint(str) {
      var xhttp;
     if (str.length == 0) {
       document.getElementById("txtHint").innerHTML = "";
     xhttp = new XMLHttpRequest();
     xhttp.onreadystatechange = function() {
       if (this.readyState == 4 && this.status == 200) {
         document.getElementById("txtHint").innerHTML = this.responseText;
     xhttp.open("GET", "gethint.php?q="+str, true);
     xhttp.send();
29 </script>
31 </body>
32 </html>
```

```
<?php
       "Anna";
$a[]
        "Brittany";
$a[]
        "Cinderella";
$a[]
        "Diana":
$a[]
        "Eva";
$a[]
        "Fiona":
$a[]
        "Gunda";
$a[]
        "Hege";
        "Inga";
$a[]
$a[]
        "Johanna":
$a[]
        "Kitty";
$a[]
        "Linda":
$a[]
        "Nina";
$a[]
        "Ophelia";
$a[]
        "Petunia":
        "Amanda":
$a[]
$a[]
        "Raquel";
$a[]
        "Cindy";
$a[]
        "Doris";
$a[]
       "Eve":
$a[]
        "Evita";
        "Sunniva";
$a[]
$a[]
        "Tove";
$a[]
        "Unni":
$a[]
       "Violet";
$a[]
       "Liza":
       "Elizabeth":
$a[]
$a[]
        "Ellen":
        "Wenche";
$a[]
        "Vicky";
```

