

JavaScript Statements

- description : JavaScript Statements
- author :
- email : shlim@repia.com
- lastupdate : 2021-04-01

JavaScript Statements

A **JavaScript program** is a list of **statements** to be executed by a computer.

JavaScript Programs

JavaScript programs are written in text files. Each line of a JavaScript program is a **statement**. A statement is an instruction that the computer can execute. Statements are separated by semicolons (;). A JavaScript program can contain one or more statements. The following is an example of a JavaScript program that displays the text "Hello Dolly" in a web browser.

```

<html>
<body>
  <script>
    alert("Hello Dolly");
  </script>
</body>
</html>

```

The above code is an example of a JavaScript program. The first line is the HTML declaration. The second line is the HTML body declaration. The third line is the JavaScript code. The fourth line is the JavaScript code. The fifth line is the JavaScript code. The sixth line is the HTML body declaration. The seventh line is the HTML declaration.

JavaScript Statements

JavaScript statements are separated by semicolons (;). A JavaScript statement can be a value, an operator, an expression, a keyword, or a comment. The following is an example of a JavaScript statement that displays the text "Hello Dolly" in a web browser.

```

alert("Hello Dolly");

```

The above code is an example of a JavaScript statement. The first line is the JavaScript code. The second line is the JavaScript code. The third line is the JavaScript code. The fourth line is the JavaScript code. The fifth line is the JavaScript code. The sixth line is the JavaScript code. The seventh line is the JavaScript code. The eighth line is the JavaScript code. The ninth line is the JavaScript code. The tenth line is the JavaScript code. The eleventh line is the JavaScript code. The twelfth line is the JavaScript code. The thirteenth line is the JavaScript code. The fourteenth line is the JavaScript code. The fifteenth line is the JavaScript code. The sixteenth line is the JavaScript code. The seventeenth line is the JavaScript code. The eighteenth line is the JavaScript code. The nineteenth line is the JavaScript code. The twentieth line is the JavaScript code. The twenty-first line is the JavaScript code. The twenty-second line is the JavaScript code. The twenty-third line is the JavaScript code. The twenty-fourth line is the JavaScript code. The twenty-fifth line is the JavaScript code. The twenty-sixth line is the JavaScript code. The twenty-seventh line is the JavaScript code. The twenty-eighth line is the JavaScript code. The twenty-ninth line is the JavaScript code. The thirtieth line is the JavaScript code. The thirty-first line is the JavaScript code. The thirty-second line is the JavaScript code. The thirty-third line is the JavaScript code. The thirty-fourth line is the JavaScript code. The thirty-fifth line is the JavaScript code. The thirty-sixth line is the JavaScript code. The thirty-seventh line is the JavaScript code. The thirty-eighth line is the JavaScript code. The thirty-ninth line is the JavaScript code. The fortieth line is the JavaScript code. The forty-first line is the JavaScript code. The forty-second line is the JavaScript code. The forty-third line is the JavaScript code. The forty-fourth line is the JavaScript code. The forty-fifth line is the JavaScript code. The forty-sixth line is the JavaScript code. The forty-seventh line is the JavaScript code. The forty-eighth line is the JavaScript code. The forty-ninth line is the JavaScript code. The fiftieth line is the JavaScript code. The fifty-first line is the JavaScript code. The fifty-second line is the JavaScript code. The fifty-third line is the JavaScript code. The fifty-fourth line is the JavaScript code. The fifty-fifth line is the JavaScript code. The fifty-sixth line is the JavaScript code. The fifty-seventh line is the JavaScript code. The fifty-eighth line is the JavaScript code. The fifty-ninth line is the JavaScript code. The sixtieth line is the JavaScript code. The sixty-first line is the JavaScript code. The sixty-second line is the JavaScript code. The sixty-third line is the JavaScript code. The sixty-fourth line is the JavaScript code. The sixty-fifth line is the JavaScript code. The sixty-sixth line is the JavaScript code. The sixty-seventh line is the JavaScript code. The sixty-eighth line is the JavaScript code. The sixty-ninth line is the JavaScript code. The seventieth line is the JavaScript code. The seventy-first line is the JavaScript code. The seventy-second line is the JavaScript code. The seventy-third line is the JavaScript code. The seventy-fourth line is the JavaScript code. The seventy-fifth line is the JavaScript code. The seventy-sixth line is the JavaScript code. The seventy-seventh line is the JavaScript code. The seventy-eighth line is the JavaScript code. The seventy-ninth line is the JavaScript code. The eightieth line is the JavaScript code. The eighty-first line is the JavaScript code. The eighty-second line is the JavaScript code. The eighty-third line is the JavaScript code. The eighty-fourth line is the JavaScript code. The eighty-fifth line is the JavaScript code. The eighty-sixth line is the JavaScript code. The eighty-seventh line is the JavaScript code. The eighty-eighth line is the JavaScript code. The eighty-ninth line is the JavaScript code. The ninetieth line is the JavaScript code. The ninety-first line is the JavaScript code. The ninety-second line is the JavaScript code. The ninety-third line is the JavaScript code. The ninety-fourth line is the JavaScript code. The ninety-fifth line is the JavaScript code. The ninety-sixth line is the JavaScript code. The ninety-seventh line is the JavaScript code. The ninety-eighth line is the JavaScript code. The ninety-ninth line is the JavaScript code. The one hundred line is the JavaScript code.

JavaScript Statements

In HTML, JavaScript statements are executed by the browser.

JavaScript

JavaScript

가

JavaScript

(JavaScript

)

JavaScript

Semicolons ;

JavaScript

가

```
var a, b, c; // Declare 3 variables
a = 5;      // Assign the value 5 to a
b = 6;      // Assign the value 6 to b
c = a + b;  // Assign the sum of a and b to c
```

,

가

```
a = 5; b = 6; c = a + b;
```

JavaScript White Space

JavaScript

2

가

```
var person = "Hege";
var person="Hege";
```

(= + - * /)

```
var x = y + z;
```

JavaScript Line Length and Line Breaks

가

80

JavaScript

가

,

가

:

```
document.getElementById("demo").innerHTML =
"Hello Dolly";
```

JavaScript Code Blocks

JavaScript

curly brackets {...}

JavaScript

```
function myFunction() {
  document.getElementById("demo1").innerHTML = "Hello Dolly!";
  document.getElementById("demo2").innerHTML = "How are you?";
}
```

2

JavaScript Keywords

JavaScript

JavaScript

가

JavaScript

[JavaScript Reserved Words](#)

Keyword	Description
break	switch loop
continue	loop
debugger	JavaScript , 가 (function)
do ...while	
for	
function	(dunction)
if ... else	
return	
switch	
try ... catch	
var	


JavaScript

(reserved words)

, [Javascript](#), [output](#)

Last update: 2022/03/10 19:52 [wiki:javascript:javascript_note:js_statements](http://wiki.repia.com/doku.php?id=wiki:javascript:javascript_note:js_statements) http://wiki.repia.com/doku.php?id=wiki:javascript:javascript_note:js_statements&rev=1617239179

From: <http://wiki.repia.com/> - . - 2023.12

Permanent link: http://wiki.repia.com/doku.php?id=wiki:javascript:javascript_note:js_statements&rev=1617239179 

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