

JavaScript Variables

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

JavaScript

, x, y z var

```
var x = 5;
var y = 6;
var z = x + y;
```

- x 5
- y 6
- z 11

Using let and const (ES6)

2015 var JavaScript

2015 JavaScript (ES6) const let

var 가

Safari 10 Edge 14 ES6

Much Like Algebra

, price1, price2, total

```
var price1 = 5;
```

```

var price2 = 6;
var total = price1 + price2;
<code>
\\
    가 , price1 .\\
\\
    가 , <sup>expressions</sup>
    (total = price1 + price2).\\
\\
    11 .\\
\\
%%JavaScript%% .\\
\\
====JavaScript Identifier====
    %%JavaScript%% ** <sup>variables</sup>** ** <sup>unique
names</sup>** *8 <sup>identified</sup>** .\\
\\
    ** <sup>identifiers</sup>** .\\
\\
    ( : x y) (age, sum, totalVolume)
    .\\
\\
    ( ) .\\
\\
    * , , 가 .
    *
    * $ - (y Y ) .
    * ( : JavaScript )
\\
**JavaScript .**\\
\\
====The Assignment Operator====
%%JavaScript%% (=) " " 가 **"
    "<sup>assignment</sup>"** .\\
\\
    가 .\\
<code javascript>
x = x + 5

```

JavaScript 가 . x + 5 x .
 (x + 5 x .x 5 가 .)
 “ ” JavaScript == .

JavaScript Data Types

JavaScript 100 "John Doe"

_____ text strings

JavaScript

```
var pi = 3.14;
var person = "John Doe";
var answer = 'Yes I am!';
```

Declaring (Creating) JavaScript Variables

JavaScript " "

var JavaScript

var carName; ().


carName = " " ;

var carName = " " ; carName "Volvo"

id = "demo" HTML " "

, [Javascript](#), [Variables](#)

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

Permanent link: http://rwiki.repia.com/doku.php?id=wiki:javascript:javascript_note:js_variables&rev=1617252763 

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