

JavaScript Arithmetic

- description : JavaScript Arithmetic
- author :
- email : shlim@repia.com
- lastupdate : 2021-04-20

Source of the article

[JavaScript Arithmetic](#)

JavaScript Arithmetic Operators

(Arithmetic Operators) ()

Operator	Description
+	addtion()
-	subtraction()
*	Multiplication()
**	Exponentiation()
/	Division()
%	Modulus(Division Remainder)
++	Invcrement (가)
--	Decrement ()

(+=)

Arithmetic Operations

```
var x = 100 + 50;
```

가 .

```
var x = a + b;
```

(expressions) .

```
var x = (100 + 50) * a;
```

Operators and Operands

(operands) .

Operand ()	Operator ()	Operand ()
100	+	50

Adding

(addition) (+) .

```
var x = 5;  
var y = 2;  
var z = x + y;
```

Subtracting

(subtraction) (-) .

```
var x = 5;  
var y = 2;  
var z = x - y;
```

Multiplying

(Multiplication) (*)

```
var x = 5;
var y = 2;
var z = x * y;
```

Dividing

(division) (/)

```
var x = 5;
var y = 2;
var z = x / y;
```

Remainder

(modulus) (%)

```
var x = 5;
var y = 2;
var z = x % y;
```

, ** (quotient)** ** (remainder)**가 .

Incrementing

가(increment) (++) 가 .

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

Decrementing

(decrement)

```
var x = 5;  
x--;  
var z = x;
```

Exponentiation

(Exponentiation) (**) .

```
var x = 5;  
var z = x **2;      // result is 25, z = 5 **2 = 5 X 5
```

x**y Math.pow(x, y) .

```
\\  
var x = 5;  
var z = Math.pow(x, 2);      // result is 25
```

Operator Precedence

```
var x = 100 + 50 * 3;      // x = 250
```

가 150 * 3 ? 100 + 150 ?
가 ?

(*) (/) (+) (-) 가 .
()

```
var x = (100 + 50) * 3;
```

(:) ,

```
var x = (100 + 50) - 3;
```

JavaScript Operator Precedence Values

„ Javascript, Arithmetic

From:

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

. - 2023.12

Permanent link:

http://rwiki.repia.com/doku.php?id=wiki:javascript;javascript_note:js_arithmetic&rev=1618922357 

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