

### Test

Template literal      `text ${200 / 100}`

Postfix increment      `i++`

Prefix      `++i`

Operator precedence      [link](#)

Executing a function is called *invoking*, *calling*, or *applying* it.

Array is not empty      `array && array.length`

Get function parameter (inside function)      `arguments[0]`, `arguments.length`

Being able to reference a specific instance of a local binding in an enclosing scope—is called **closure**. A function that references bindings from local scopes around it is called a **closure**.

### Object

property:      value

"property one":      value

if property doesn't exist `obj.prop` returns *undefined*

prop in obj return *true* or *false*

`object.keys()`      array of property names

array      `arr1 instanceof Array`

### Object

property:      value

"property one":      value

if property doesn't exist `obj.prop` returns *undefined*

prop in obj return *true* or *false*

`object.keys()`      array of property names

array      `arr1 instanceof Array`

`Array.isArray(arr2)`

# C

By **matiwan**

[cheatography.com/matiwan/](https://cheatography.com/matiwan/)

Not published yet.

Last updated 21st April, 2018.

Page 1 of 1.

Sponsored by **Readable.com**

Measure your website readability!

<https://readable.com>