

### Variables

`var myInteger = 4;` declare & init an integer variable

`var myResult = a + b;` addition operation

### Arrays

`var myArray = ["string", 124, "another string", 23.4, ["double", 'single']];` create array

`var myVariable = myArray[i];` access array with index

`myArray.push(32);` push 32 to end

`myArray.unshift(32);` push 32 to start

`var myVar = myArray.pop();` pop from end

`var myvar = myArray.shift();` pop from start

C

By [deleted]

[cheatography.com/deleted-94477/](https://cheatography.com/deleted-94477/)

Not published yet.

Last updated 6th October, 2019.

Page 1 of 1.

Sponsored by **Readable.com**

Measure your website readability!

<https://readable.com>