

array

```
Array#clear
Array#map! do |x| ... end
Array#delete (value) -> obj or nil
Array#delete_at (index) -> obj or n
Array#delete_if do |x| ... end
Array#each do |x| ... end
Array#flatten! -> array
Array#include? (value) -> t or f
Array#insert (idx, obj...) -> array
Array#join ([string]) -> string
Array#length -> integer
Array#pop -> obj or nil
Array#push (obj..) -> array
```

array manipulation

Reserved Words

```
alias
and
BEGIN
begin
break
case
class
def
defined?
do
else
elsif
END
end
ensure
false
for
f
in
module
next
nil
```

Reserved Words (cont)

```
not
or
redo
rescue
retry
return
self
super
then
true
undef
unless
until
when
while
yield
```

reserve words are not meant to be used as class or variable names

String

```
'no interpolation'
"#{interpolation} and backslashes\n"
%q(no interpolation)
%Q(interpolation and backslashes)
%(interpolation and backslashes)
`echo command interpretation with
interpolation and
backslashes`
%x(echo command interpretation with
interpolation and
backslashes)
```

get length of the string and returns an integer value

variables

CONSTANT



By **jonasky17**

cheatography.com/jonasky17/

Not published yet.

Last updated 21st October, 2014.

Page 1 of 1.

Sponsored by **Readability-Score.com**

Measure your website readability!

<https://readability-score.com>