

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 (cont)

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

Reserved Words

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

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>