

Variables

<code>\$var = "string"</code>	Assign
<code>\$a,\$b = 0</code>	Assign Multiple
<code>\$a,\$b = 0,"string"</code>	Assign Multiple
<code>\$a,\$b = \$b,\$a</code>	Flip
<code>\$var = [int]5</code>	Strong Type

Flow Control

```
If ( test ) { } Elseif ( test2 ) { } else { }  
while ( test ) { }  
For($i = 0; $i -lt 10; $i ++ ) { }  
Foreach ($var in $iterable) { use $var here }  
99 .. 1 | foreach { use $_ }
```

Comparisons and Logic

<code>-eq / -ne</code>	<code>== / !=</code>
<code>-gt / -ge</code>	<code>> / >=</code>
<code>-lt / -le</code>	<code>< / <=</code>
<code>-match, -notmatch</code>	regex matching
<code>-like, -notlike</code>	wildcard matching
<code>-contains, -notcontains</code>	does \$left (not) contain \$right
<code>-in, -notin</code>	is \$left (not) in \$right



By **NotARealUser**

cheatography.com/notarealuser/

Not published yet.

Last updated 18th January, 2019.

Page 1 of 1.

Sponsored by **Readability-Score.com**

Measure your website readability!

<https://readability-score.com>