nil && 13	true && 17	true && 1 && 2
(2)	(2)	(2)
true && false && 2	!nil	1 in [1, 2, 3, 4]
{st, bar, foo} = {:ok, 42, "h"} st	Regexp.split ~r{[aeiou]}, "catepillar"	<pre>foo = Stream.cycle([1, 2, 3]) Enum.take(foo, 10)</pre>
!1	!0	!!0
<pre>foo = fn x,y when x > 0 -> x + y x,y -> x * y end foo.(-1, 3)</pre>	Enum.map[1, 2, 3, 4], &(&1<3)	$\{x, x\} = \{1, 2\}$
$x = 1$ $x = 2$ $\{y, ^x\} = \{2, 2\}$	File.read("path/to/unknown/file")	File.read("path/to/the/file")