cond do 2 + 2 == 5 -> "boo" 2 * 2 == 3 -> "foo" 1 + 1 == 2 -> "hey" end	div(10, 2)	rem 10, 3
length [1, 2, 3]	tuple_size {:ok, "boo"}	f2 = fn -> 99 end f2.()
round 3.58	trunc 3.58	<pre>foo = fn a, b -> a + b end is_function(foo)</pre>
<pre>foo = fn a, b -></pre>	0.1 + 0.2	[m g] = [1, 2, 3] m
[m g] = [1, 2, 3] g	hd([1, 2, 3])	tl([1, 2, 3])
byte_size("hÉllo")	"Hello" <> "!"	true == :true