=> 1

=> 5

=> "hey"

=> 99

=> 2

=> 3

=> true

=> 3

=> 4

=> 0.30000000000000004

=> 1

it's a floating point math. Computers can only store integers, so they need some way of representing decimal numbers, which comes with some inaccuracy.

=> true

2 is arity of the function

=> [2, 3]

=> 1

=> [2, 3]

=> true

true is an atom. Atom holds
it's name and it's value.
false and nil are atoms too.

=> "Hello!"

=> 6

special charachters like
 É weights 2 bytes.