



method name parameter

exampleWithNumber: x

pragma comment

<syntaxOn: #postcard>]

"A ""complete"" Pharo syntax"]

local variable binary message unary message

boolean literals nil literal block

true & false not & (nil isNil)

keyword message pseudo variables

ifFalse: [self perform: #add: with: x].

assignment integer literals

y := thisContext stack size + super size.

instance variable literal array byte array

byteArray := #[2 2r100 8r20 16rFF].

array generated at runtime symbols floating point scaled decimal

{ -42 . #(\$a #a #'I'm' 'a' 1.0 1.23e2 3.14s2 1) }

local block variable block parameter global variable

do: [:each |

| var |

var := Transcript

show: each class name;

show: each printString].

keyword message cascade

^ x < y

return instruction

other method definition examples:

- unary
- + binaryMessageArgument
- keyword: arg
- keyword: arg1 withTwo: arg2

PLACE
STAMP
HERE

<https://www.pharo.org>