Collections			
#(4 2 1) at: 3	→ 1		
#(4 2 1) copy at: 3 put: 6; yourself			
{4 . 2 . 1} at: 3 put: 6 ; yoursel	√ #(4 2 6)		
OrderedCollection new add: 4;			
add: 2 ; asArray			
Set new add: 4; add: 4; yourself	→ aSet(4)		
Dictionary new			
at: #a put: 'Alpha' ; yourself	~→a >'Alpha')	Dictionary(#a-	

Files and Streams

work := FileSystem disk workingDirectory.
stream := (work / 'foo.txt') writeStream.
stream nextPutAll: 'Hello World'.
stream close.
stream := (work / 'foo.txt') readStream.
stream contents.

'Hello World' stream close.

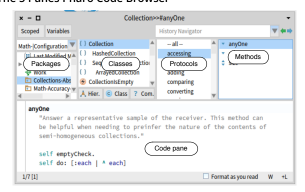
Pharo: a Live Programming Environment

Pharo comes with an integrated development environment. Pharo is a *live programming environment*: you can modify your objects and your code while your program is executing. All Pharo tools are implemented in Pharo:

- · a code browser with refactorings;
- · a debugger, a workspace, and inspectors;
- the compiler itself and much, much more.

Code can be inspected and evaluated directly in the image, using simple key combinations and menus (open the contextual menu on any selected text to see available options).

The 5 Panes Pharo Code Browser



- The *packages* pane shows all the packages of the system.
- The classes pane shows the class hierarchy of the selected package; the class side checkbox allows for getting the methods of the metaclass.
- The protocols pane groups the methods of the selected class to ease navigation. When a protocol name starts with a *, methods of this protocol belong to a different package (e.g., the *Fuel protocol groups methods that belong to the Fuel package);
- The *methods* pane lists the methods of the selected protocol; icons are clickable and trigger special actions;
- The source code pane shows the source code of the selected method.

Defining a class

To add a class or edit a class, edit the proposed template! The following expression defines the class Counter as a subclass of Object. It defines two instance variables count and initialValue inside the package MyCounter.

```
Object << #Counter
    slots: { #count . #initialValue };
    package: 'MyCounter'</pre>
```

The method initialize is automatically invoked when a new instance is created by sending the message new to the class i.e., Counter new.

```
Counter >> initialize
    super initialize.
    count := 0.
```

Counter >> initialize is a notation to indicate that the following text is the content of the method initialize in the class Counter.



An innovative, open-source Smalltalk-inspired language and system for live programming http://www.pharo.org

Pharo is both an *object-oriented*, *dynamically-typed* general-purpose language and its own programming environment. The language has a simple and expressive syntax which can be learned in a few minutes. Concepts in Pharo are *very consistent*:

- Everything is an object: buttons, colors, arrays, numbers, classes, methods... Everything!
- A small number of rules, no exceptions!

Pharo 14 - Sept 2025

Main Web Sites

Core hosting http://github.com/pharo-project
Contributions http://github.com/pharo-contribution
New Tools http://github.com/pharo-spec
New Core Graphics http://github.com/pharo-graphics
Questions http://discord.gg/Sj2rhxn
Topics http://talks.pharo.org
Consortium http://consortium.pharo.org
Association http://association.pharo.org

PharoBooks

Pharo books are available at: http://books.pharo.org Pharo with Style, Pharo By Example, Deep into Pharo, Enterprise Pharo: a Web Perspective, Application Building with Spec TinyBlog Tutorial, Dynamic Web Development in Seaside

More books http://stephaneducasse.github.io/freebooks

Minimal Syntax

	Six reserved words only
nil	the undefined object
true,false	the boolean objects
self	the receiver of the current message
super	the receiver but for accessing overridden
	methods
thisContext	the current method or block activation

Minimal Syntax (II)

Object constructors & reserved syntactic constructs

"comment"	sequence of characters unique string two ways to create characters twelve (decimal, 5-base, hexa) floating-point numbers compiled time literal array runtime array whose elements are evaluated at runtime byte array
foo bar var := expr exp1. exp2 ; [:p expr] <unary> <key: #lit="" 'any'="" wrd:=""></key:></unary>	declaration of two temporary variables assignment period - statement separator semicolon - message cascade code block with a parameter method annotation with any literal arguments caret - return/answer a result from a method

Message Sending

When we send a message to an object (the *receiver*), the corresponding method is selected and executed, and the method answers an object. Message syntax mimics natural languages, with a subject, a verb, and complements.

Pharo	Java
aColor r: 0.2 g: 0.3 b: 0 d at: '1' put: 'Chocolate'.	aColor.setRGB(0.2,0.3,0) d.put("1", "Chocolate");

Three Types of Messages: Unary, Binary, and Keyword

A unary message has no arguments.

new is an unary message sent to classes (classes are objects).

A binary message takes only one argument and is named by one or more symbol characters from +, -, *, =, <, >, ...

The + message is sent to the object 3 with 4 as argument. The string 'Hello' receives the message , (comma) with ' World' as the argument.

A **keyword message** can take one or more arguments that are inserted in the message name.

```
'Pharo' allButFirst: 2. \rightsquigarrow 'aro' 

[:x | x + 2] value: 7 \rightsquigarrow 9 

3 to: 10 by: 2. \rightsquigarrow (3 to: 10 by: 2)
```

The second line executes a block. The third example sends to:by: to 3, with arguments 10 and 2; this returns an interval containing 3, 5, 7, and 9.

Message Precedence

Parentheses > unary > binary > keyword, and finally from left to right.

```
(15 between: 1 and: 2+4*3) not → false
```

Messages + and * are sent first, then between: and: is sent, and not. The rule suffers no exception: operators are just binary messages with no notion of mathematical precedence. 2+4*3 reads left-to-right and gives 18, not 14!

Cascade: Sending Muliple Messages to the Same Object

Using; (a cascade) multiple messages are sent to the result of the same expression. Here; arrives after add: 1, so messages add: 2 and add: 3 are sent to add: 1's receiver: a collection.

OrderedCollection new

add: 1; add: 2; add: 3.

The whole message cascade value is the value of the last message sent (here 3). To return the receiver of the message cas-

cade instead (i.e., the collection), send yourself as the last message of the cascade.

Blocks

Blocks are objects containing code that is executed on demand. They are the basis for control structures: conditionals & loops.

```
2 = 2
  ifTrue: [ Error signal: 'Help'].
```

Send the message ifTrue: to the boolean true (computed from 2 = 2) with a block as argument. Because the boolean is true, the block is executed and an exception is signaled.

```
#('Hello World' $!)
do: [ :e | e traceCr ]
```

Send the message do: to an array. This executes the block once for each element, passing it via the e parameter. As a result, Hello World! is printed.

Common Constructs

Conditionals	
condition	if (condition)
ifTrue: [action]	{ action(); }
ifFalse: [anotherAction]	else { anotherAction(); }
[condition] whileTrue:	while (condition) { action();
[action. anotherAction]	anotherAction(); }

Loops/Iterators		
1 to: 11 do: [:i i traceCr]	for(int i=1; i<=11; i++){ System.out.println(i); }	
names names := #('A' 'B' 'C'). names do: [:each (each, ' , ') traceCr]	String [] names ={"A", "B", "C"}; for(String name : names) { System.out.print(name); System.out.print(","); }	

Collections start at 1. aCol at:i accesses element at i and aCol at:i put:value sets element at i to value.