

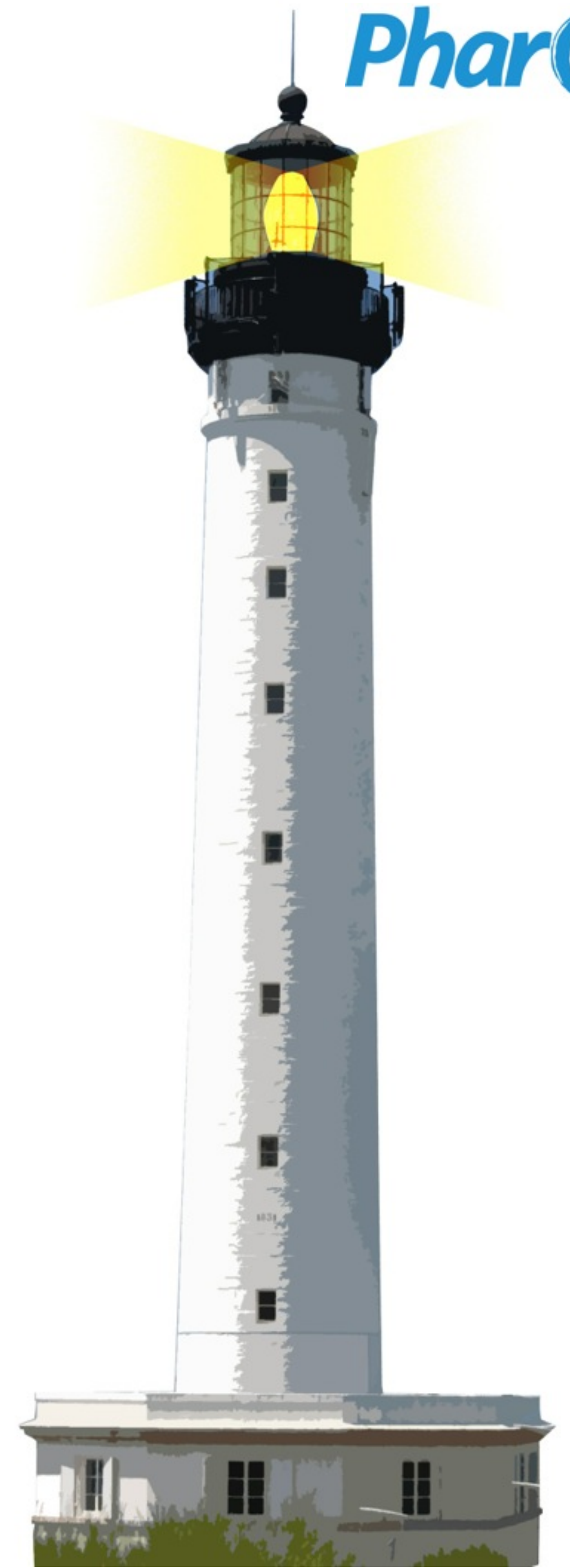
Objectives

Programmation objet immersive en Pharo
/ Live Object Programming in Pharo

Damien CASSOU, Stéphane DUCASSE and Luc FABRESSE

www.pharo.org

W1S01



In this Mooc you will

- * Program in Pharo: a live object world
- * Master
 - full syntax, model
 - rich Pharo IDE
- * Deeply understand object-oriented fundamental mechanisms
- * Learn a set of design heuristics
- * Work on real examples
- * Develop your own full web app from start to end



7 Weeks

- * Structure of the Mooc:
 - Mixing topics
 - OO design
 - Core pharo libraries
- * Getting back on challenging points at different time
- * Several exercises and mini projects
- * After two weeks
 - Full syntax + model
 - Mini projects



About us

- * Experts in Object-Oriented Programming
 - * Traits (influenced Perl, Php, Scala)
- * Experts in Object-Oriented Design
- * Pharo core developers
- * Authors of several books
 - * Object-oriented reengineering patterns
 - * Pharo by example, Deep into Pharo
 - * Dynamic Web Development in Seaside
 - * Entreprise Pharo: a web perspective



Stef



Damien



Luc



Why Pharo?

Because it is **Immersive**:

Only think about objects

Only manipulate objects

Interact with living objects constantly

Fully written in itself



<http://www.pharo.org>

Pure & elegant

Fun, simple

Highly productive

Excellent for teaching

Empowering

Full access

A course by



and



in collaboration with



Inria 2016

Except where otherwise noted, this work is licensed under CC BY-NC-ND 3.0 France
<https://creativecommons.org/licenses/by-nc-nd/3.0/fr/>