**Week 1**

**a)Live** Selecting and executing expressions

**b)Live** Learn Pharo with Prof Stef

**c)Live** Syntax Highlighting gives Feedback

**d)Live** Learn Keyboard Shortcuts

1. 01”03 | b) 02”07 | c) 00”39 | d) 02”36

Week total: 6”25

**Week 2**

**a)Live** Finding Methods with Finder

**b)Live** GTInspector 1: Inspect and Interact with Objects

**c)Live** Nautilus 1: First Meet with the Code Browser

**d)Live** Nautilus 2: Packages, Tags and Groups

**e)Live** Nautilus 3: Inheritance view

1. 04”13 | b) 09”58 | c) 01”39 | d) 02”39 | e) 02”56

Week total: 21”25

**Week 3**

**a)Live** Nautilus 4: How to Become a Super Pharo Developer: Understanding Sender and Implementors

**b)Live** Nautilus 5: Navigating Fast Inside Classes

**c)Live** Spotter 1: Find and Browse a Class

**d)Live** Spotter 2: Filter Results by Category

1. 05”26 | b) 01”12 | c) 00”42 | d) 02”57

Week total: 10”59

**Week 4**

**a)Live** How to load code from repository

**b)Live** How to load projects

**c)Live** Nautilus 6: An overview of Refactorings

**d)Live** Nautilus 7: Using the Quality Assistant and Code Critic

1. 01”20 | b) 01”47 | c) 05”43 | d) 05”08

Week total: 13”58

Week 5

**a)Live** Spotter 3: Scoping and Reducing Search

**b)Live** Spotter 6: Search, Navigate and Preview Files

**c)Live** Learning the Debugger

**d)Live** How to find a bug?

**e)Live** GTInspector 2: Inspect Files and Directories

1. 01”23 | b) 01”27 | c) 05”16 | d) 01”54

Week total: 10”00

Week 6

**a)Live** Understanding Images and Changes Files

**b)Live** Using the Pharo Launcher to manage your Pharo images

**c)Live** Diffing and Merging in Pharo

**d)Live** GTInspector 4: Build Custom Tab Views for your Objects

1. 09”46 | b) 05”17 | c) 02”45 | d) 04”41

Week total: 22”29

Week 7

**a)Live** Spotter 4: The Preview pane

**b)Live** Spotter 5: Search in Playground History

**c)Live** GTInspector 3: Understand Pharo Internals by Inspection

1. 00”50 | b) 00”27 | c) 00”39 | d) 09”29

Week total: 11”25

Redo a revoir principalement

Counter et Dice dont il faudra que je revois le script (pour l’aligner avec le pdf ou une nouvelle version du pdf

- un truc sur le nom de la method de creation

- un point sur le premier test qui ne doit pas etre avec une capture d;exception