

## Assignment 01 — 19.09.2018 – v1.0d

### Introduction to Software Modeling and Analysis

#### Exercise 1 (0.5 Points)

Read carefully the course guideline available [here](#).

#### Exercise 2 (0.5 Points)

Download the book [Pharo by Example](#)

#### Exercise 3 (0.5 Points)

Download the latest stable standalone release of Pharo from [here](#) (choose your desired architecture and bit size), and follow the instructions in the book in order to start the application. You should be able to solve the upcoming lecture assignments with Pharo.

*Hint for Apple macOS users: A security warning might occur prior execution of the downloaded Pharo file. Please execute this command in your terminal to resolve that issue:*

```
sudo xattr -rd com.apple.quarantine Pharo6.1.app
```

#### Exercise 4 (0.5 Point)

- It's time to enjoy a video! Please watch [here](#) the lecture recording that will provide you a kick-start into Pharo development.
- Explore Pharo and play around with it. Ask questions on Piazza.

#### Exercise 5 (3 Points)

- Send an email containing your given name, family name, matriculation number, email address, and home university to [sma@list.inf.unibe.ch](mailto:sma@list.inf.unibe.ch).
- Students matriculated at the University of Bern must register [here](#) (needs successful login first) for the course on KSL.
- In addition, every student must register [here](#) for the course on Academia.