Solution

Assignment 01 — 16.09.2020 – v1.0 Introduction to Software Modeling and Analysis

Exercise 1 (0.5 pts)

Read carefully the course guideline available here.

Exercise 2 (0.5 pts)

Download the book Pharo by Example

Exercise 3 (0.5 pts)

Download the latest <u>stand-alone</u> release of *Pharo Launcher* from here and install the application. After it is successfully installed, start the application and click on "New" (top left). In the new window that appears, choose "Official distributions" and "Pharo 8.0 - 64bit (stable)" (or the corresponding 32bit release if your CPU or OS does not support 64 bits). Click on "Create image". Select the newly created *Pharo* entry from the list and click on "Launch". A new window that runs Pharo will be displayed. You should be able to solve the upcoming lecture assignments with Pharo.

Exercise 4 (0.5 pts)

Skip this exercise, if you do not have a University of Bern email address (@students.unibe.ch). In that case, we have to manually invite you to Piazza.

Otherwise, please visit

https://piazza.com/unibe.ch/fall2020/sma2020

and select "Join as: Student" and click on the bottom of the page "Join Classes". On the next page, provide your university email address twice and click "Submit Email". You will receive a confirmation email and with the included activation link you will be able to finish the Piazza account registration. Afterwards you should be able to login and join the course.

Exercise 5 (3 pts)

- Send an email containing your given name, family name, matriculation number, email address, and home university to pascal.gadient@inf.unibe.ch.
- Every student must register here for the course on Academia.