

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 stand-alone 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.gadiant@inf.unibe.ch.
- Every student must register [here](#) for the course on Academia.