

Functional Programming	WS 2022	LVA 703025
Exercise Sheet 4, 10 points		Deadline: Wednesday, November 2, 2022, 6am

- This exercise sheet has to be solved within OLAT.
 - You can first get familiar with the exercises and the online system by using the OLAT elements below "Probelauf". These exercises can be repeated as often as you wish.
 - Finally you have to submit your solution via the OLAT elements below "Abgabe". This can only be done once.
- You can start from template_04.hs provided on the proseminar page.
- Your .hs file for Exercise 2 must be compilable with ghci. Otherwise, you will get 0 points.

Exercise 1 Polymorphism

5 p.

The exercise has to be solved within OLAT. The first subtask is a multiple-choice question (you have to select all correct statements), the other subtasks are single-choice questions. You have to save each answer before proceeding to the next task.

Exercise 2 Programming

5 p.

The exercise has to be solved within OLAT. You have to upload a single .hs file. The uploaded file will automatically be renamed, e.g., if you upload "sol4.hs" OLAT might display a name such as "sol4_20221025T101855.hs". This is perfectly fine.

In both exercises you won't get any immediate feedback after completing the test. The results will be shown some time after the submission deadline.