

- 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.