

Grading Aspects

- Is the given problem solved? Is the problem solved neatly?
- Does the program work?
- Is the source code documented adequate?

Final grade: Mean average of all corrected exercises

| | |
|----------------|--------------|
| Sehr gut | [100 - 90[% |
| Gut | [90 - 80[% |
| Befriedigend | [80 - 65[% |
| Genügend | [65 - 50[% |
| Nicht genügend | [50 - 0] % |

Exercise Delivery

- Source (*.cpp, *.h) and project files
- No compiled files (*.exe, UNIX executable)
- Naming conventions: Root folder ExerciseXX_MC100YY
 - XX: Exercise number, e.g. 01
 - YY: Student number, e.g. 05
- One project for each sub exercise, e.g. ExerciseXXn
 - XX: Exercise number, e.g. 01
 - n: sub number, e.g. a
- Main source file according to exercise part (Ex01a.cpp)

Exercise Delivery

1. Pack folder into zip-file: `ExerciseXX_MC100YY.zip`
Exclude project folders (bin and obj)
2. Upload to elearning platform (<http://elearning.fh-hagenberg.at>)
 - Exercise delivery usually has to be done within one week (for the exact dates see elearning platform)
 - If exercise is delivered not in time: 0 points
 - If elearning platform doesn't work: Mail with zip-file to matthias.hochgatterer@gmail.com

Exercise Misc

Source code language: English

- Identifiers (variables, classes, methods)
- Comments
- Text visible to the user

Group work

- Exercises should be solved independent - no group work
- If exercise is copied: exercises of all authors is invalid - 0 points