



ASE - Preliminary Talk

050132 UE - Advanced Software Engineering

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WS 2015



Course Information

- in parallel to lecture "Advanced Software Engineering" (050131 VO)¹
- 2.0 semester periods per week (SWS), course will not take place every week, check dates in **Moodle**²
- 3.0 ECTS credits
- solving practical exercises which will be graded
- examination of exercises via presentation of solution

¹https://moodle.univie.ac.at/course/view.php?id=46134

²https://moodle.univie.ac.at/course/view.php?id=46197



Course Structure

- 5 homework assignments (individual work)
- designed as an "one big project", so all assignments follow the same topic
- assignments are designed to be a coherent unit
 - o it is recommended that you do not skip any of them, but we will provide implementations of the previous assignment(s) in so far as they are required for the next one(s).
- 10 points per assignment
- assignments will be tested as presentations before the class



Course Structure cont'd

- 2 possible interactive exercise(s)
- 10 points for each interactive exercise
- overall points to achieve

Part	Points
Assignments	50
Interactive Exercise 1	10
Interactive Exercise 2	10



Grading

- your final grade results from the overall points of all exercise blocks
- total points between 70 points

Percentage	Grade
>= 87.50%	1 (sehr gut)
>= 75.00%	2 (gut)
>= 62.50%	3 (befriedigend)
>= 50.00%	4 (ausreichend)
< 50.00%	5 (nicht bestanden)

Submission



- every assignment (task) has to be submitted to the Moodle course¹
- submission naming scheme for ZIP files ase_<MATRNUM>_task<TASKNUM>.zip
- example for matriculation number 0123456 and task number 2 ase 0123456 task2.zip

If your submitted ZIP-file does NOT conform to our naming scheme, we will automatically subtract 3 points from the assignment!

¹https://moodle.univie.ac.at/course/view.php?id=46197



Compulsory Attendance

- attendance is compulsory for all announced course units, check dates in the Moodle course¹
- in addition, there will be a number of tutorials/presentations to prepare you for specific assignments, which will be announced in the Moodle course





- we have tutors, just contact them via: ase.tutor@swa.univie.ac.at
- if your questions could also interest other students, please ask your questions in our Moodle course¹
- implementation questions can always be solved with a smart search in a search engine like **Google²** and/or an expert forum like **stackoverflow³**

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²https://google.at

³http://stackoverflow.com

