## Software Engineering 2013: Organization and Exercises

## Matthias Keil, Manuel Geffken

2013-04-15

Matthias Keil, Manuel Geffken () Software Engineering 2013: Organization

2013-04-15 1 / 9





Matthias Keil, Manuel Geffken () Software Engineering 2013: Organization

< 47 ▶

## Who, where, when?

- Assistants
  - Matthias Keil
    - http://www.informatik.uni-freiburg.de/~keilr/
  - Manuel Geffken
    - http://www.informatik.uni-freiburg.de/~geffken/
- Tutors
  - Betim Musa
    - musab@informatik.uni-freiburg.de
  - Tobias Wieland
    - wielandt@informatik.uni-freiburg.de
- Course Website

http://proglang.informatik.uni-freiburg.de/teaching/swt/2013/

• Exercise: Thu 13-14, HS 00-026

- The tutors will offer consultations hours that will be announced later. Make use of that offer!
- If you are stuck with an exercise Ask for help!

- Admission must be earned by working weekly exercises (roughly 12) in this semester
- You are required to have "worked on" 50% of the exercises
- Points are given for serious attempts to solve an exercise
- You must work the exercises in person, copies or similar solutions earn no points

- Daphne: A course management system that handles
  - Registration
  - Exercise sheets
  - Submissions deadlines
  - Exercise points
  - Tutor to student associations
- For your exercises to be graded for the admission to the exercise you have to register with Daphne https://daphne.informatik.uni-freiburg.de/
  - You can use your RZ account to register for the Software Engineering course
- In case of technical problems with Daphne contact Axel Lehmann (http://ad.informatik.uni-freiburg.de/staff/lehmann)
  - Contact us as far as content in the Daphne system is concerned

- New exercise sheets are given out on Thurdays
- Submission deadline is the following Thursday
- Register with Daphne first
- Exercise sheets are to be submitted by the beginning of the lecture on Thursdays

Submit your homework from 12:00 to 12:15 pm in HS 00-026 (sharp deadline)

- Submission are to be made in paper form
- You'll get back your "graded" homework from your tutor in the consultation during his consultation hour

- Some exercise submissions will be graded using "feedback points"
  - To give you feedback regarding the quality of your submission
  - Feedback points will be given to one or more of the exercises
  - Feedback points will be a means for you to know how a similar exercise will be graded in the final exam
  - Feedback points are not taken into account as an admission criterion

## • Questions?

Matthias Keil, Manuel Geffken () Software Engineering 2013: Organization

イロト イヨト イヨト イ