Reality Quiz for the AD3 Course (1DL481)

- 1. Do I have to download (or buy) and study the CLRS4 textbook?
- 2. Are the lecture slides self-sufficient?
- 3. Do I have to attend the guest lecture?
- 4. Will there be lab sessions with small exercises?
- 5. How many of the 3 help sessions per assignment should I attend?
- 6. What is the expected effort per assignment?
- 7. Do the TAs show us how to solve the assignments?
- 8. How many percent of the tasks of each assignment must we address?
- 9. On how many of the 4 assignment problems can we get 0 of 5p?
- 10. On how many of the 4 assignment problems can we get 1..2 of 5p?

 11. On how many of the 2 assignments can we get 3..4 of 10p?
- 12. Will the TAs (help) install MIP, SAT, and SMT solvers on my computer?
- 13. Do we have to follow the demo-report *structure*?
- 14. Do we have to use LATEX for assignment reports?
- 15. Is learning LATEX within the course time-budget of 133.3h?

 16. Are the teacher and TAs full-time on this course?
- 17. Can I flout the rules and deadlines? Are the teacher and TAs my servants?

Reality Quiz for the AD3 Course (1DL481)

- 1. Do I have to download (or buy) and study the CLRS4 textbook? Not necessarily! 2. Are the lecture slides self-sufficient? No, only if I attend and take notes!
- 3. Do I have to attend the guest lecture? Yes, and maybe you are recruited!
- 4. Will there be lab sessions with small exercises? No. that would be useless!
- 5. How many of the 3 help sessions per assignment should I attend? At least one!
- 6. What is the expected effort per assignment? Average 30 hours per teammate!
- 7. Do the TAs show us how to solve the assignments? No, only at solution sessions!
- 8. How many percent of the tasks of each assignment must we address? 100%!
- 9. On how many of the 4 assignment problems can we get 0 of 5p? Zero! 10. On how many of the 4 assignment problems can we get 1..2 of 5p? Some!
- 11. On how many of the 2 assignments can we get 3..4 of 10p? One, but 10..20 sum!
- 12. Will the TAs (help) install MIP, SAT, and SMT solvers on my computer? No time! 13. Do we have to follow the demo-report *structure*? Yes, as it yields faster grading!
- 14. Do we have to use LATEX for assignment reports? No, but it is strongly advised! 15. Is learning LATEX within the course time-budget of 133.3h? Not
- 16. Are the teacher and TAs full-time on this course? No. < 30%. 17. Can I flout the rules and deadlines? Are the teacher and TAs my servants?