

Softwareprojekt 2010:

Week 36 Individual Report

This report mostly concerns your personal reflections on the course so far. Therefore, it must be written by you individually. The layout of your report is your decision, but it **must** answer the questions below.

The hand-in deadline is **Monday 13. September 2010 at 09:00**. Please email it to me with the subject “[swp2010] Week 36 report”. (PDF, ODT, or DOC format.)

Preferred language for writing is English. If that is too difficult, German is acceptable.

Part 1: This week's feature(s)

1. Give a brief outline of:
 - a) Your team's interpretation of the feature(s) that your team chose this week.
 - b) The solution(s) you developed.
2. Choose two examples of either a whole feature, or part of feature, which you as an individual were mostly responsible for. For each of them, describe:
 - a) The design decisions (i.e. all those questions you had to answer as you developed ideas for the solution).
 - b) Relevant implementation issues (problems while coding, innovations, re-use etc.)

Part 2: Your reflections

3. Of the many testing/validation methods, what are your favourite ways of ensuring the quality of your software (i.e. how do you prefer to convince yourself that you “got it right”)? Briefly explain why.
4. Often, but not always, each team-member takes on certain role(s) within the team (either being assigned that role, or assuming it “de facto”).
 - a) If this applies to your team, discuss what role(s) you tend to perform in the team, and how you got these roles.
 - b) If it does not apply to your team, discuss how your team assigns the various jobs that must be done.
5. Is there a person in your team who you would like to nominate as a particularly hard-working and/or strong contributor (you cannot nominate yourself). Briefly explain why.
This is an optional question. Any answer you give will be kept strictly secret.
6. What is: a) your most favourite element of this course, and b) your least favourite element. For b) suggest an improvement you would make.