Übungen zur Vorlesung Computermathematik

Serie 13

If you participate in the last exercise-class, please hand in a printed version of your handout. This will be corrected by your tutor and counts as an additional short-test.

Aufgabe 13.1. Make a 10-minute beamer-presentation (max. 8 slides incl. titelpage) about your favorite result of the analysis or linear-algebra course. The presentation should contain the formulation, the proof (or ideas of the proof) and if applicable resulting implications. Save your talk as slides.tex in the directory serie13.

Aufgabe 13.2. Make a handout (4 slides per side) of your presentation and hand in a printed version to your tutor.