Übungen zur Vorlesung Computermathematik

Serie 12

Please hand in a printed version of your handout. This will be corrected by your tutor and counts as an additional short-test.

Aufgabe 12.1. Make a 8 to 10-minute beamer-presentation (max. 7 slides incl. titelpage) about your favorite result of the analysis or linear-algebra course. The time limit is strict! The presentation should contain the formulation, the proof (or ideas of the proof) and if applicable resulting implications.

Aufgabe 12.2. Make a handout (4 slides per side) of your presentation and hand in a printed version to your tutor.