## About exercises

- Exercises will appear in Web page at least one week before dead-line
- Return dead-line is before exercise time (either "kyyhkyslakka" (no later than 12.00) or at E110 (no later than 12.15))
- You can get up to 6 points for exam:

$$
p_{\text {exam }}=\min \left(6, \alpha \sum_{i=1}^{7} \frac{p_{i}}{p_{i, \max }}\right)
$$

expected value for $\alpha$ is 1 (will be adjusted later).

- You are supposed to do the exercises by yourself - all copying and extensive group-work will result rejection of all your answers to certain exercise and repeated violation of this rule will cause rejection of all exercises and it will be reported to department.

Grading of the answers will be

- 0 - no or completely wrong answer
- 1 - basic understanding of the problem is shown but an approach to find correct answer is missing
- 2 - the problem is well understood and an approach to find an answer is basically correct but has some errors
- 3 - as 2 points but (almost) correct answer is given

How to write your answer

- Metric measure is not used to grade your answers! (if there are any multi-page answers full of meaningless gibberish, I will consider adding '-1' to the grading scale
- Show that you have understood the question - otherwise I might consider that you just have had luck picking a random formula from the material
- Use correct mathematical notation (i.e., $e^{x},\lceil x\rceil,|x|$, etc. instead of $\exp (\mathrm{x})$, $\operatorname{trunc}(\mathrm{x})$, abs( x$)$ )

