

Database Systems — Exercises Information

Dates

Exercises

Thursdays (weekly, with some exceptions)

12:15 - 14:00

Kollegienhaus, Hörsaal 118

Project

> Wednesday (occasionally, check project schedule)

10:15 - 12:00

Kollegienhaus, Hörsaal 118

See organisation slides and check your mails for exceptions.

Modalities

- > The exercise sheets will be published on ADAM (see "Exercises").
- > Exercises should be solved in groups of 3 people. Choose the same partners as for your project. (Email to luc.heitz@unibas.ch)
- > Plagiarism Guidelines
- [EN] https://dmi.unibas.ch/fileadmin/user_upload/dmi/Studium/ Computer_Science/Diverses/Wegleitungen/Guidelines_for_ the_Dealing_with_Plagiarism.pdf
- [DE] https://dmi.unibas.ch/fileadmin/user_upload/dmi/Studium/ Computer_Science/Diverses/Merkblatt_zum_Umgang_mit_ Plagiaten.pdf

Modalities

- > Solutions must be uploaded **BEFORE** the deadline
 - generally on Sunday evening to ADAM.
 - Use ADAM's team hand-in feature.
 - > E-mail submissions will be disregarded.
- Upload **one** well-readable PDF (*.pdf) per exercise using the **provided** LATEX template.
 - > Pictures or scans have to be included in the template. (See example)
 - Make sure you have your names and the exercise number set correctly.
- Use the notations introduced in the lecture.

Modalities

- One file per group, based on the template
 - Your submission will be corrected and you will receive a pdf with feedback and points via ADAM.
- > Contains the names of all group members (first and last name)
 - > Simply fill out the denoted commands in the template.
 - If we are required to search the group we penalize this with the following formula:
 - $(p(x) = -1 \cdot 2^{x-1} \text{ with } x \text{ number of exercises without names (for } x > 0).$
 - > We reserve the right to deduct points for other formal aspects of the submission

LATEX Distributions and Editors

> LATEX Distributions

- > Mac OS: MacTeX (https://www.tug.org/mactex/)
 > Ubuntu: texlive (https://www.tug.org/texlive/)
- Windows: MiKTeX (https://miktex.org/)

Editors

- Cross-Platform: TexStudio (https://www.texstudio.org/)
- Cross-Platform: Texmaker (https://www.xm1math.net/texmaker/)
- Online: Overleaf (https://www.overleaf.com/)

Minimal number of points ...

... to be allowed to the exam

-30 % every exercise

— 6 exercises $\cdot 30$ $\frac{points}{exercise}$ $\cdot 50$ % = 90 points

both requirements must be achieved to qualify.

