

TU München, Fakultät für Informatik Lehrstuhl III: Datenbanksysteme Prof. Alfons Kemper, Ph.D.



$Database\ System\ Concepts\ for\ Non-Computer\ Scientist-\ WiSe\ 22/23$

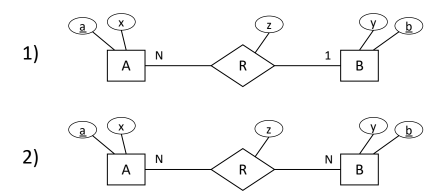
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http://db.in.tum.de/teaching/ws2223/DBSandere/?lang=en

Sheet 06

Exercise 1

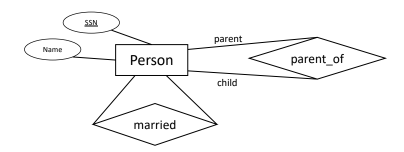
Consider the following ER-diagram:



Refine and transform this diagram into a database schema (SQL DDL). You can assume that each attribute is an integer. Use **not null**, **primary key**, **references**, **unique** and **cascade** when possible/necessary.

Exercise 2

In the following ER-diagram, we model people (*person*). The *married* relation models the German law (i.e., each person can have at most one spouse). The *parent_of* is to be interpreted in the traditional biological way (i.e., each person has exactly one mother and one father).



First, refine the diagram by adding the min/max notation. Then, create SQL-statements that would create the corresponding tables in a database system. Use **not null**, **primary key**, **references**, **unique** and **cascade** when possible/necessary.

Exercise 3

Write your first SQL query!

You can setup your own database system and import the university schema (on our website: https://db.in.tum.de/teaching/ws2021/DBSandere/uni_schema.sql) or use the Hyper WebInterface (https://hyper-db.de/interface.html).

Try finding the name and the semester of all students (this is mainly to validate that you have access to a working database).