

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



$Database\ System\ Concepts\ for\ Non-Computer\ Scientist\ -\ WiSe\ 23/24$

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http://db.in.tum.de/teaching/ws2324/DBSandere/?lang=en

Sheet 10

Exercise 1

Write a SQL statement to create a view that gives an overview of the difficulty of each lecture. The difficulty of a lecture is defined as the sum of the weekly hours of that lecture and its direct predecessors. In our example instantiation of the university schema, the following query on your view should yield the result (only partially shown):

select * from LectureDifficulties;

lectureNr	title	difficulty
5216	Bioethik	6
4630	Die 3 Kritiken	4

Exercise 2

Considering the following table definitions:

- 1) create table A(a int primary key);
 create table B(b int);
- 2) create table A(a int primary key);
 create table B(b int references A(a));

Assuming the cardinalities (number of tuples) of the relation A and B are |A| and |B|, respectively. How many tuples are produced by the following queries. If no exact estimate is possible, give a range. Alternatively you can use mathematical set operations.

- a) select * from A, B;
- b) select * from A join B on A.a = B.b;
- c) select * from A left outer join B on A.a = B.b;
- d) select * from A right outer join B on A.a = B.b;
- e) select * from A full outer join B on A.a = B.b;

Exercise 3

Look at the following (familiar) ER-diagram and create SQL DDL statements to create the respective tables.

