

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



Database System Concepts for Non-Computer Scientist - WiSe 20/21

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Sheet 07

Exercise 1

Answer the following questions on our university database using SQL:

- (a) List the name and person number of the Assistants of Professor Sokrates.
- (b) Which *Professors* does Fichte know from attending their *Lectures*.
- (c) Which *Lectures* are attended by *Students* in the 1.-4. semester? Print only the title of the lectures.
- (d) Find all Students that attend at least one Lecture together with Fichte.

Solution:

(a) List the name and person number of the Assistants of Professor Sokrates.

```
select a.persNr, a.name
from Professors p, Assistants a
where p.name = 'Sokrates'
and p.persNr = a.boss;
```

(b) Which *Professors* does Fichte know from attending their *Lectures*.

```
select distinct p.persNr, p.name
from Professors p, attend a, Lectures 1, Students s
where p.PersNr = l.given_by
  and l.lectureNr = a.lectureNr
  and a.studNr = s.studNr
  and s.name ='Fichte';
```

(c) Which *Lectures* are attended by *Students* in the 1.-4. semester? Print only the title of the lectures.

```
select distinct l.title
from Lectures l, attend a, Students s
where l.lectureNr = a.lectureNr
   and a.studNr = s.studnr
   and s.semester between 1 and 4;
```

(d) Find all Students that attend at least one Lecture together with Fichte.

```
select distinct other_s.studNr, other_s.name
from Students fichte_s, attend fichte_a, attend
  other_a, Students other_s
where fichte_s.name = 'Fichte'
  and fichte_a.studNr = fichte_s.studNr
  and other_a.lectureNr = fichte_a.lectureNr
  and other_s.studNr = other_a.studNr
  and other_s.studNr <> fichte_s.studNr
```

Exercise 2

Answer the following questions on our university database using SQL:

- a) Figure out the average semester of the all students.
- b) What is the average semester of students that are not attending any lecture?
- c) Determine the average semester of students that attend at least one lecture of Sokrates.
- d) Calculate how many lectures students are attending on average. Students who do not attend any lecture should be reflected in the result as well. If you get stuck, see hints: $^{1\ 2}$
- e) Calculate how many lectures each student is attending. Students who do not attend any lecture should be included in the result as well ($attend_count = 0$).

¹Remember that the from clause is optional ('select 1.0 / 2.0;' is a valid query).

²Remember that you can use sub-queries in the select clause.

Solution:

a) Figure out the average semester of the all students.

```
select avg(semester) from students;
```

b) What is the average semester of students that are not attending any lecture?

```
select avg(semester)
from students s
where not exists (
   select *
   from attend a
   where s.studnr = a.studnr)
```

c) Determine the average semester of students that attend at least one lecture of Sokrates.

```
select avg(semester)
from students s
where exists (
select *
from attend a, lectures l, professors p
where s.studnr = a.studnr
and a.lecturenr = l.lecturenr
and l.given_by = p.persnr
and p.name = 'Sokrates')
```

In this query we need to make sure that each student is only counted once, even if she is attending two lectures by *Sokrates*. In our solution, the use of *exists* takes care of this. However, we could have also used *distinct* in combination with a sub-query:

```
select avg(semester)
from (select distinct s.*
    from Students s, attend a, lectures 1,
        professors p
    where s.studnr = a.studnr
        and a.lecturenr = l.lecturenr
        and l.given_by = p.persnr
        and p.name = 'Sokrates')
```

d) Calculate how many lectures students are attending on average. Students who do not attend any lecture should be reflected in the result as well.

e) [Bonus] Calculate how many lectures each student is attending. Students who do not attend any lecture should be included in the result as well (attend_count = 0). In this exercise we have to make sure to include students that do not attend any lecture.

```
select s.studnr, s.name, (select count(*) from attend
    a where a.studnr = s.studnr)
from students s;
```

Another possible solution would be to use *union*. We first calculate the number of attended lectures for each student that does attend a lecture. Then we create a query that produces the student number, student name and a zero for all students that do not attend a lecture. We then simply combine the two results using the *union* operator. Note, however, that it is important to only allow students that do not attend any lecture in the second sub-query. Otherwise, duplicates would be possible.

```
(select s.studnr, s.name, count(*)
from students s, attend a
where s.studnr = a.studnr
group by s.studnr, s.name)
union
  (select s.studnr, s.name, 0
from students s
where not exists (select * from attend a where a.
    studnr = s.studnr))
```

A similar approach that takes care of duplicates in a different way is shown in the following query. Here we do not avoid duplicates, but filter them out in a second step, instead.

```
select x.studnr, x.name, sum(x.cnt)
from
   ((
    select s2.studnr, s2.name, count(*) as cnt
    from students s2, attend a
    where s2.studnr = a.studnr
    group by s2.studnr, s2.name
)
   union
   (
    select s1.studnr, s1.name, 0 as cnt
    from students s1
   )) x
group by x.studnr, x.name
```

As should be clear from this exercise, there are many different ways how a query can be written. As a rule of thumb, shorter queries are often better, because these are easier to understand. That holds for everyone involved: you yourself (when proof-reading your queries in the exam), other people (who read your queries and need to understand them) and the database (which has to execute your queries in an efficient manner).