



Exercise for Database System Concepts for Non-Computer Scientist im WiSe 19/20

Alexander van Renen (renen@in.tum.de) http://db.in.tum.de/teaching/ws1920/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	\mathbf{title}	difficulty
5216	Bioethik	6
4630	Die 3 Kritiken	4

Solution:

Exercise 2

"Busy Students (again)": In the previous exercise sheet we wrote a SQL query to find all students that have more weekly hours in total than the average student. Now, in this exercise, try to simplify the query using the with construct. (As before, also consider students that do not attend any lecture).

Solution:

The following query determines the "busy students":

```
select s.*
from Students s
where s.studNr in
  (select a.studNr
    from attend a, Lectures 1
```

By using the **with** construct or **case**, we can write a query that is much easier to read. First with **with**:

```
with TotalWeeklyHours as (
     select sum(cast(weeklyHours as decimal(5,2))) as
        CountWeeklyHours
     from attend a, Lectures 1
     where l.lectureNr = a.lectureNr
  ),
   TotalStudents as (
     select count(studNr) as CountStudents
     from Students
   )
   select s.*
   from Students s
   where s.studNr in (
     select a.studNr
     from attend a, Lectures 1
     where a.lectureNr = l.lectureNr
     group by a.studNr
    having sum(weeklyHours)
            > (select CountWeeklyHours / CountStudents
               from TotalWeeklyHours, TotalStudents));
And here with case:
   with WeeklyHoursPerStudent as (
   select s.studNr,
     cast((case when sum(l.weeklyHours) is null
                then 0 else sum(l.weeklyHours)
           end) as real) as CountWeeklyHours
    from Students s
      left outer join attend a on s.studNr = a.studNr
      left outer join Lectures 1 on a.lectureNr = l.lectureNr
   group by s.studNr
   )
   select s.*
   from Students s
   where s.studNr in (select weeklyHours.studNr
                      from WeeklyHoursPerStudent weeklyHours
                      where weeklyHours.CountWeeklyHours
                             > (select avg(CountWeeklyHours)
                                from WeeklyHoursPerStudent));
```

Exercise 3

ExamPoints						
StudName	ExerciseId	PossiblePoints	Score			
Bond	1	10	4			
Bond	2	10	10			
Bond	3	11	4			
Maier	1	10	4			
Maier	2	10	2			
Maier	3	11	3			

Create a **view** in SQL for the *ExamResult*, which should look like the following for our example instantiation:

ExamResult						
Name	PossiblePoints	Score	Ratio	Passed		
Bond	31	18	0,580645	yes		
Maier	31	9	0,290323	no		

An exam should be graded as passed if at least 50% of the possible points where scored.

[Bonus] Create the underlying table for *ExamPoints* and think about what the **primary key** should be.

Solution:

```
create table ExamPoints(studName varchar not null,
                        exerciseId int not null,
                        possiblePoints int not null,
                        score int not null,
                        primary key(studName,
                           exerciseId));
insert into ExamPoints values
   ('Bond', 1, 10, 4), ('Bond', 2, 10, 10),
   ('Bond', 3, 11, 4), ('Maier', 1, 10, 4),
   ('Maier', 2, 10, 2), ('Maier', 3, 11, 3);
create view ExamResult (Name, PossiblePoints, Score,
  Ratio, Passed) as (
select e.Name, sum(e.PossiblePoints) as PossiblePoints,
   sum(e.Score) as Score,
(cast (sum(e.Score) as float))/sum(e.PossiblePoints) as
   Ratio,
(case when (cast (sum(e.Score) as float))/sum(e.
  PossiblePoints) >= 0.5 then 'yea' else 'no' end) as
  Passed
from ExamPoints e
group by e.Name);
```