



Exercises for *Foundations in Data Engineering*, WiSe 22/23

Alexander Beischl, Maximilian Reif (i3fde@in.tum.de)

<http://db.in.tum.de/teaching/ws2223/foundationsde>

Sheet Nr. 05

Exercise 1 Decorrelate the following SQL query, you can use our WebInterface to test your query:

```
SELECT sum(l1.l_extendedprice)
FROM lineitem l1
WHERE l_extendedprice > (
    SELECT avg(l2.l_extendedprice)
    FROM lineitem l2
    WHERE l2.l_orderkey = l1.l_orderkey);
```

Solution:

```
SELECT sum(l.l_extendedprice)
FROM lineitem l,
    (SELECT avg(l_extendedprice) as avgPrice, l_orderkey
     FROM lineitem
     GROUP BY l_orderkey
    ) precompute
WHERE l.l_extendedprice > precompute.avgPrice
    and l.l_orderkey = precompute.l_orderkey;
```

Exercise 2 Please transform this query into an equivalent query that does not contain correlated subqueries:

```
SELECT o1.o_orderkey
FROM orders o1
WHERE o1.o_totalprice < (
    SELECT avg(o2.o_totalprice)
    FROM orders o2
    WHERE o2.o_shippriority = o1.o_shippriority
        or o2.o_orderstatus = o1.o_orderstatus);
```

Solution:

```

SELECT o1.o_orderkey
FROM orders o1,
     (SELECT avg(o2.o_totalprice) avgprice, o3.o_shippriority,
          o3.o_orderstatus
      FROM orders o2,
           (SELECT distinct o_shippriority, o_orderstatus
            FROM orders
            ) o3
      WHERE o2.o_shippriority = o3.o_shippriority
            or o2.o_orderstatus = o3.o_orderstatus
      GROUP BY o3.o_shippriority, o3.o_orderstatus) precomputed
WHERE o1.o_totalprice < precomputed.avgprice
      and o1.o_shippriority = precomputed.o_shippriority
      and o1.o_orderstatus = precomputed.o_orderstatus;

```

Exercise 3 Solve the queries using SQL based on the university schema. Use this WebInterface for it. By clicking on the button UniSchema you can see the different relations. Use the expanded *examination* relation:

```

WITH examination(MatrnNr, CourseNr, PersNr, Grade) as (
  SELECT * FROM pruefen
  UNION
  VALUES (29120,0,0,3.0), (29555,0,0,2.0),
          (29555,0,0,1.3), (29555,0,0,1.0)
)

```

1. Calculate each student's average grade and return it with their name, matrnNr and semester.

Solution:

```

WITH examination(MatrnNr, CourseNr, PersNr, Grade) as (
  SELECT * FROM pruefen
  UNION
  VALUES (29120,0,0,3.0), (29555,0,0,2.0),
          (29555,0,0,1.3), (29555,0,0,1.0)
)
SELECT s.name, s.matrnNr, semester, avg(Grade)
FROM studenten s, examination e
WHERE s.matrnNr = e.matrnNr
GROUP BY s.name, s.matrnNr, semester;

```

2. Based on the individual average grade, determine each student's rank within their cohort (students in the same semester).

Solution:

```

WITH examination(MatrnNr,CourseNr,PersNr,Grade) as (
    SELECT * FROM pruefen
    UNION
    VALUES (29120,0,0,3.0), (29555,0,0,2.0),
            (29555,0,0,1.3), (29555,0,0,1.0)
),
grades(Name,MatrnNr,Semester,Grade) as (
    SELECT s.name, s.matrnNr, semester, avg(Grade)
    FROM studenten s, examination e
    WHERE s.matrnNr = e.matrnNr
    GROUP BY s.name, s.matrnNr, semester
)
SELECT *,
    (SELECT count(*) + 1
     FROM grades x
     WHERE x.Semester = n.Semester
          and x.Grade < n.Grade
    ) as Rank_S
FROM grades n
ORDER BY n.Semester, Rank_S;

```

3. Additionally, for each student calculate the difference between their average grade and the cohort's average. (The cohort's average is the average of individual averages.)

Solution:

```

WITH examination(MatrnNr,CourseNr,PersNr,Grade) as (
    SELECT * FROM pruefen
    UNION
    VALUES (29120,0,0,3.0), (29555,0,0,2.0),
            (29555,0,0,1.3), (29555,0,0,1.0)
),
grades(Name,MatrnNr,Semester,Grade) as (
    SELECT s.name, s.matrnNr, semester, avg(Grade)
    FROM studenten s, examination e
    WHERE s.matrnNr = e.matrnNr
    GROUP BY s.name, s.matrnNr, semester
)
SELECT *,
    (SELECT count(*) + 1
     FROM grades x
     WHERE x.Semester = n.Semester
          and x.Grade < n.Grade
    ) as Rank_S,
    (SELECT avg(x.Grade)
     FROM Grades x
     WHERE x.Semester = n.Semester) as GPA,
    (SELECT avg(x.Grade)
     FROM Grades x
     WHERE x.Semester = n.Semester) - Grade
    as difference
FROM grades n
ORDER BY n.Semester, Rank_S;

```

Exercise 4 We will use Postgres for some exercises of the upcoming exercise sheets. Therefore, install the Postgres database, explore it and play around. Here is a nice tutorial explaining everything: [Tutorial Postgres](#).

The Ubuntu way:

```
sudo apt-get install postgresql
```

All other ways are explained on the [Postgres installation website](#).