Mathematisch-Naturwissenschaftliche Fakultät

Wilhelm-Schickard-Institut für Informatik

Datenbanksysteme · Prof. Dr. Grust





Datenbanksysteme I

WS 2021/22 Torsten Grust, Christian Duta, Tim Fischer

Assignment #6

Submission Deadline: December 8, 2021 - 10:00

Note that students will have the opportunity to **evaluate lectures**. Please help us to improve **your** courses by providing precious feedback. Check your Mailbox on **December 6th 2020**.

Exercise 1: About SQL (15 Points)

Please answer the following questions briefly:

1. Consider the following schemata and query:

```
CREATE TABLE r(d real, e int, f int);
CREATE TABLE s(x int, y int);
CREATE TABLE t(a real, b text, c text);

SELECT *
FROM (SELECT r.*, t.a, t.b
    FROM r AS r, t AS t
    WHERE r.d < t.a) AS r1,
    s AS r2
WHERE r2.x <> r1.f;
```

What is the row type of row variable r1? What is the row type of the overall query result?

- 2. Explain briefly, why the following queries are invalid.
 - (a) CREATE TABLE r(a int, b int, c int);
 SELECT t.b, r.c, t.d
 FROM (SELECT r.*, r.a + r.b AS d FROM r AS r) AS t;
 (b) CREATE TABLE r(a int, b int, c int);
 CREATE TABLE s(x int, y int);
 SELECT r.*, t.y
 FROM r AS r, (SELECT s.y
 FROM s AS s
 WHERE s.x = r.a) AS t;

```
(c) CREATE TABLE r(a int, b int, c int);
CREATE TABLE s(x int, y int);
ALTER TABLE s ADD PRIMARY KEY (x);

SELECT s.a, (SELECT s.y
FROM s AS s
WHERE s.x = s.a) AS c
FROM (SELECT r.a, r.b FROM r AS r) AS s;
```

- 3. Simplify the following SQL queries as far as possible.
 - (a) CREATE TABLE r(a int, b int, c int, d int);

```
SELECT r1.a, r1.b, r1.c

FROM (TABLE r) AS r1

WHERE true;
```

(b) CREATE TABLE r(a int, b int, c int, d int);

```
SELECT r1.a, r1.b, r1.c, r1.d
FROM (SELECT t.* FROM r AS t) AS r1;
```

- (c) SELECT ROW(v.*) :: t FROM t AS v;
- 4. Consider the following query: **SELECT** r.*,s.* **FROM** r **AS** r, s **AS** s **WHERE** r.a = s.x. Tables r and s contain |r| and |s| rows, respectively.
 - (a) Without further knowledge, what can you say about the size of the join result?
 - (b) Now, assume that \mathbf{x} is the primary key in \mathbf{s} . What can you now say about the size of the join result.

Exercise 2: SQL University

(15 Points)

We provided you with an archive uni.zip which contains schemata and data about students, courses and lectures at a fictional university:

Student(<u>student_id</u>, student_name, major, pursued_degree, age)

Staff(staff_id, staff_name, staff_deptartment_id, age)

Class(class_id, class_name, meets_at, room, class_staff_id)

Enrolled(enrolled_student_id, enrolled_class_id)

Department(department_id, department_name)

Import the schema from uni-schema.sql and then load the data into the tables with copy FROM < file > CSV; for each .csv file. Write the following SQL queries using only constructs of the SQL language which have been introduced up until the end of Chapter 6 (A Diversion into SQL). The resulting schemata of your SQL queries are described as **result**(c_1, c_2, \ldots).

1. List names of all BSc students whose name begins with "Mar". Use LIKE¹ to formulate this predicate.

```
result(student_name)
```

2. For each class, its class name and the name of the teaching staff member.

```
result(class_name, staff_name)
```

¹https://www.postgresql.org/docs/current/functions-matching.html#FUNCTIONS-LIKE

3. List all students enrolled in classes of the "Computer Science" department. The result should not contain any duplicates. Is **DISTINCT** necessary to ensure this? Explain.

result(student_id, student_name)

4. Find names of BSc students which are enrolled in classes taught by "Ivana Teach". Draw the join graph for your query as well.

result(student_name)

5. List names of staff members who are at least twice as old as some student enrolled in one of their classes.

result(staff_name)

6. Which classes have both BSc and MSc students enrolled? Draw the join graph for your query as well.

result(class_name)

7. For each class, list its class name, the name of the teaching staff member and the name of their department. Do not forget to list teaching staff members without a designated department.

Note: Missing department information shall be represented by NULL. Think about using a correlated subquery to determine the department name.

result(class_name, staff_name, department_name)