Wilhelm-Schickard-Institut für Informatik

Datenbanksysteme · Prof. Dr. Grust





Datenbanksysteme I

WS 2021/22

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Assignment #5

Submission Deadline: December 1, 2021 - 10:00

Exercise 1: Constraints

(14 Points)

Consider the following SQL DDL statement which creates a table to hold a company's employees:

```
CREATE TABLE employees (
 employee_id
               int,
 lastname
                text,
 firstname
                text,
 address
                text,
 hire_date
                date,
                          -- monthly salary (in €)
 salary
                salary,
                emp_role, -- employee role
 emp_role
                          -- identifier of employee's department
 department_id int
);
```

Consider the following mini-world rules:

- i. No employee detail may be left unspecified.
- ii. The salary of all employees must not be less than 1,473.33 € a month.
- iii. An employee's role is either 'Manager', 'Developer', 'Accountant' or 'Secretary'.
- iv. Managers hired after November 24, 2013 have a monthly salary of at most 17,679.96 €.
- v. No two employees must share the same identifier (employee_id).
 - 1. For each rule, use SQL DDL statements to define constraints to enforce the rule as well as one INSERT-statement that abides by the rule and one example that violates the rule. Create types for salary and emp_role.
 - 2. Please explain why it is impossible to enforce. . .
 - (a) ...rule iv using a domain constraint (CREATE DOMAIN),
 - (b) ... rule v in terms of a CHECK constaint.

Exercise 2: Defining Keys

(3 Points)

Please define the terms "candidate key", "superkey" and "primary key" in your own words as precisely as possible.

Exercise 3: Identifying Keys

(5 Points)

Based on the following instance of a table T(A, B, C, D):

Α	В	С	D
1	1	9	11
1	2	8	12
2	2	7	13
3	4	4	11
4	4	5	12
5	5	6	13

- 1. List all possible candidate keys.
- 2. List all superkeys of this table.

Exercise 4: Using Keys

(8 Points)

Consider the following schema definition and constraints for table r:

```
CREATE TABLE r (a int, b varchar(9999), c int, d int, e text);

ALTER TABLE r ALTER COLUMN a SET NOT NULL;

ALTER TABLE r ALTER COLUMN b SET NOT NULL;

ALTER TABLE r ALTER COLUMN c SET NOT NULL;

ALTER TABLE r ADD UNIQUE (a, c);

ALTER TABLE r ADD UNIQUE (b);

ALTER TABLE r ADD UNIQUE (d);
```

- 1. Your task is to choose a primary key for \mathbf{r} under the assumption that neither \mathbf{a} nor \mathbf{c} are unique on their own. Which (combinations of) columns are eligible for primary key? Which primary key would you choose? Why?
- 2. Extend the schema definition to declare the primary key you chose.
- 3. For one reason or another you are not satisfied with your choice of primary key in 4.1 above. Your co-worker thus proposes to add an **artificial primary key column id** to table **r**.

```
-- PostgreSQL assigns _pkey as the primary key constraint name, thus: ALTER TABLE r DROP CONSTRAINT r_pkey;
```

```
ALTER TABLE r ADD COLUMN id int;
ALTER TABLE r ADD PRIMARY KEY (id);
```

What advantages and disadvantages does the new column id bring with it? Discuss briefly.

4. Consider the following query:

```
SELECT DISTINCT v.a, v.b, v.e FROM r AS v;
```

Is it necessary to use DISTINCT here? Justify your answer.