

B0B36DBS, BD6B36DBS: **Database Systems**

<http://www.ksi.mff.cuni.cz/~svoboda/courses/192-B0B36DBS/>

Practical Class 9

Relational Algebra

Author: **Martin Svoboda**, martin.svoboda@fel.cvut.cz

Tutors: **Ahmad, Černocho, Kostov, Kouba, Řimnáč, Svoboda, Šír**

14. 4. 2020

Czech Technical University in Prague, Faculty of Electrical Engineering

Database Schema

Assume we have the following schema of a relational database for a simple **student information system**

Student (id, name, address)

Teacher (id, name, phone, department)

department \subseteq Department (name)

Department (name, chair)

chair \subseteq Teacher (id)

Course (code, title, annotation)

Dependency (course, requisite)

course \subseteq Course (code), requisite \subseteq Course (code)

Schedule (course, teacher, semester, day, time, room)

course \subseteq Course (code), teacher \subseteq Teacher (id), room \subseteq Room (number)

Room (number, building, capacity)

Enrollment (student, semester, code, result)

student \subseteq Student (id), code \subseteq Course (code)

Exercise 1

Express the following RA query

- **Names of teachers from department *KSI***

Teacher (id, name, phone, department)

department \subseteq Department (name)

Department (name, chair)

chair \subseteq Teacher (id)

Exercise 2

Express the following RA query

- **Study results of a student with identifier *4301* from the previous semester (*191*)**
 - Return course codes, names, and the actual results

Student (id, name, address)

Course (code, title, annotation)

Enrollment (student, semester, code, result)

student \subseteq Student (id), code \subseteq Course (code)

Exercise 3

Express the following RA query

- **Names of teachers from all departments that have *Tomas Skopal* as their chief**

Teacher (id, name, phone, department)

department \subseteq Department (name)

Department (name, chair)

chair \subseteq Teacher (id)

Exercise 4

Express the following RA query

- **Codes and titles of all courses that are taught on *Mondays* or *Fridays* during this semester (192)**

Course (code, title, annotation)

Schedule (course, teacher, semester, day, time, room)

course \subseteq Course (code), teacher \subseteq Teacher (id), room \subseteq Room (number)

Exercise 5

Express the following RA query

- **Codes and titles of all courses that are not taught on *Mondays* and nor *Fridays* during this semester (192)**

Course (code, title, annotation)

Schedule (course, teacher, semester, day, time, room)

course \subseteq Course (code), teacher \subseteq Teacher (id), room \subseteq Room (number)

Exercise 6

Express the following RA query

- **Students without any enrolled course this year (semesters 191 and 192)**
 - Return student names and addresses

Student (id, name, address)

Enrollment (student, semester, code, result)

student \subseteq Student (id), code \subseteq Course (code)

Exercise 7

Express the following RA query

- **Identifiers of students who have enrolled in all the courses that are taught during this semester (192)**

Schedule (course, teacher, semester, day, time, room)

course \subseteq Course (code), teacher \subseteq Teacher (id), room \subseteq Room (number)

Enrollment (student, semester, code, result)

student \subseteq Student (id), code \subseteq Course (code)

Exercise 8

Express the following RA query

- **Names of teachers who have time conflicts in their schedules for the next semester (201)**
 - Two events are in a conflict if...
 - they have overlapping times, but also
 - when there is less than 15 minutes for a break / 60 minutes for a transfer in case of events scheduled in rooms within the same building / in different buildings respectively
 - Assume that each event is 90 minutes long

Teacher (id, name, phone, department)

department \subseteq Department (name)

Schedule (course, teacher, semester, day, time, room)

course \subseteq Course (code), teacher \subseteq Teacher (id), room \subseteq Room (number)

Room (number, building, capacity)