

**B0B36DBS, BD6B36DBS: Database Systems**

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

Practical Classes 6 and 7

# **SQL: Data Querying**

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# 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 )

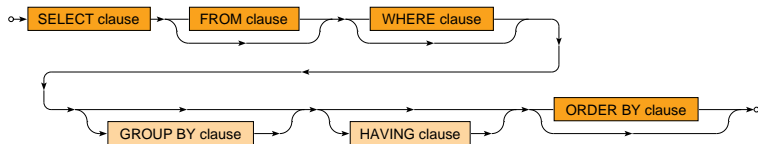
**Room** ( number, building, capacity )

**Enrollment** ( student, semester, code, result )

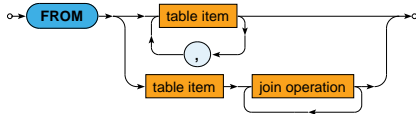
student  $\subseteq$  Student ( id ), code  $\subseteq$  Course ( code )

# Select Queries

## SELECT statement (simplified)



## FROM clause

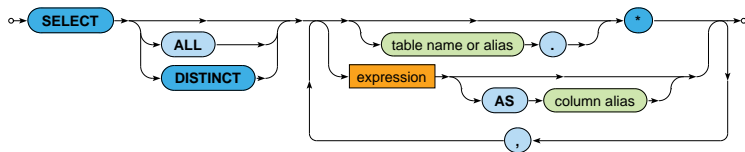


# Select Queries

## WHERE clause



## SELECT clause



# Exercise 1

Express the following SQL query

- **Teachers from department *KSI***

**Teacher** ( id, name, phone, department )

department  $\subseteq$  Department ( name )

**Department** ( name, chair )

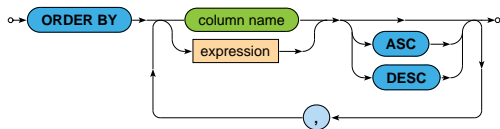
chair  $\subseteq$  Teacher ( id )

# Select Queries

## Natural JOIN operation



## ORDER BY clause



# Exercise 2

Express the following SQL query

- **Study results of a student with identifier *4301* from the previous semester (*191*)**
  - Return course codes, names, and the actual results
  - Sort the rows according to the actual study results and then also course names in descending order

Student ( id, name, address )

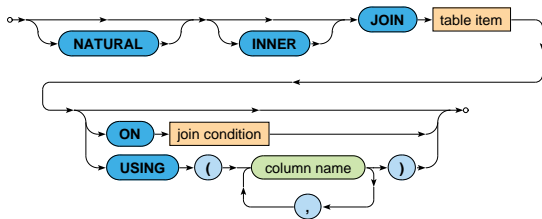
Course ( code, title, annotation )

Enrollment ( student, semester, code, result )

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

# Select Queries

## Inner JOIN operations





# Exercise 3

Express the following SQL 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 SQL query

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

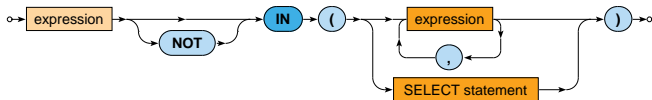
Course ( code, title, annotation )

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

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

# Select Queries

## IN expression

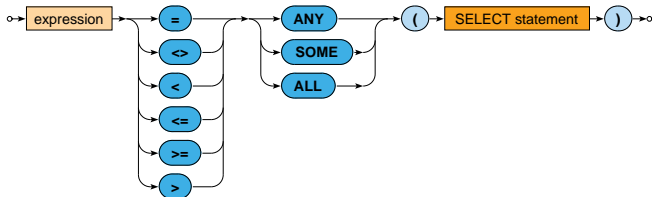


## EXISTS expression



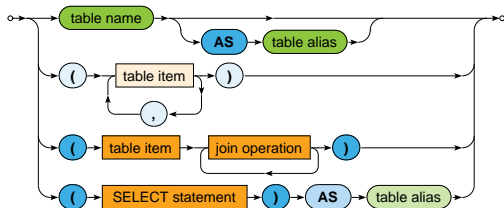
# Select Queries

## ANY / SOME / ALL quantifier expressions



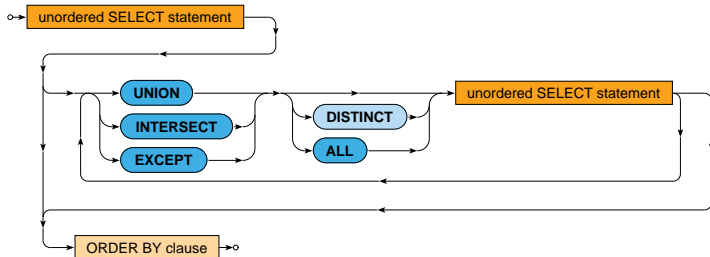
# Select Queries

## Table references in FROM clause



# Select Queries

## SELECT statement



# Exercise 5

Express the following SQL query

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

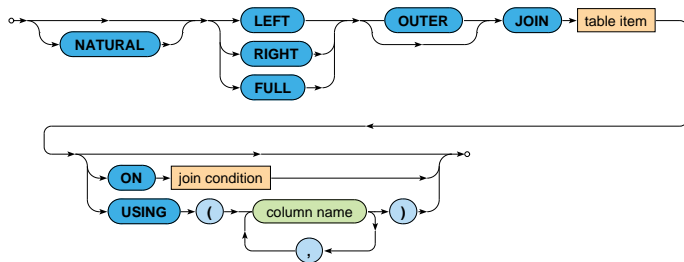
Course ( code, title, annotation )

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

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

# Select Queries

## Outer JOIN operations



## IS NULL comparison expression





# Exercise 6

Express the following SQL 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 SQL query

- **Names and ids of students who are enrolled in at least one course that is taught by at least one teacher from department *KSI* during this semester (192)**

**Student** ( id, name, address )

**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 )

**Enrollment** ( student, semester, code, result )

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

# Exercise 8

Express the following SQL query

- **Names and ids of students who are enrolled only in courses that are taught only by teachers from department *KSI* during this semester (192)**
  - Assume only students with at least one enrolled course
  - Also assume that for each course with at least one enrollment there exists at least one schedule event in a given semester

**Student ( id, name, address )**

**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 )

**Enrollment ( student, semester, code, result )**

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

# Exercise 9

Express the following SQL 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 )

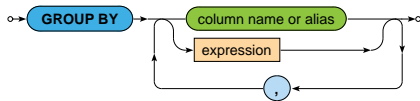
**Schedule ( course, teacher, semester, day, time, room )**

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

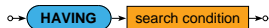
**Room ( number, building, capacity )**

# Select Queries

## GROUP BY clause

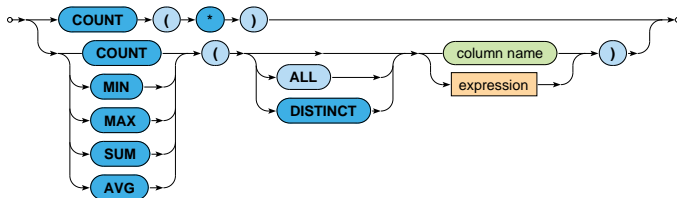


## HAVING clause



# Select Queries

## Aggregate functions



# Exercise 10

Express the following SQL queries

- **Average capacity and number of all rooms**
- **Overall capacity of rooms in each individual building**

Room ( number, building, capacity )

# Exercise 11

Express the following SQL query

- **Overall numbers of enrolled students and average achieved results for courses from the previous semester (191)**
  - Return course titles
  - Include only courses with at least *10* enrolled students
  - Sort the courses according to the average results

**Course** ( code, title, annotation )

**Enrollment** ( student, semester, code, result )

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