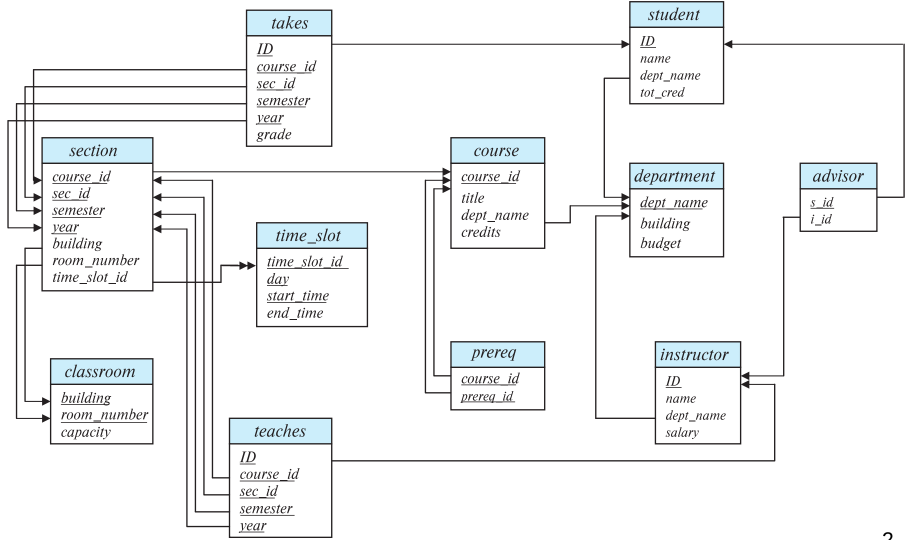
# Structured Query Language (SQL)

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# **Recap: Schema for University Database**





#### Recap: Relational Algebra

- A query language of a set of operations that take one or two relations as input and produce a new relation as their result.
- Operators
  - select: σ
  - project: ∏
  - union: ∪
  - set difference: –
  - Cartesian product: x
    - Natural Join ⋈
    - Theta join ⋈<sub>θ</sub>
  - rename:  $\rho$
  - assignment : ←
- Expression tree



# History: Structured Query Language (SQL)

- ANSI and ISO standard SQL:
  - SQL-86
  - SQL-89
  - SQL-92
  - SQL:1999 (language name became Y2K compliant!)
  - SQL:2003



### **Data Definition Language (DDL)**

Define database schema

Example: **create table** instructor (

ID **char**(5),

name **varchar**(20),

dept\_name **varchar**(20),

salary

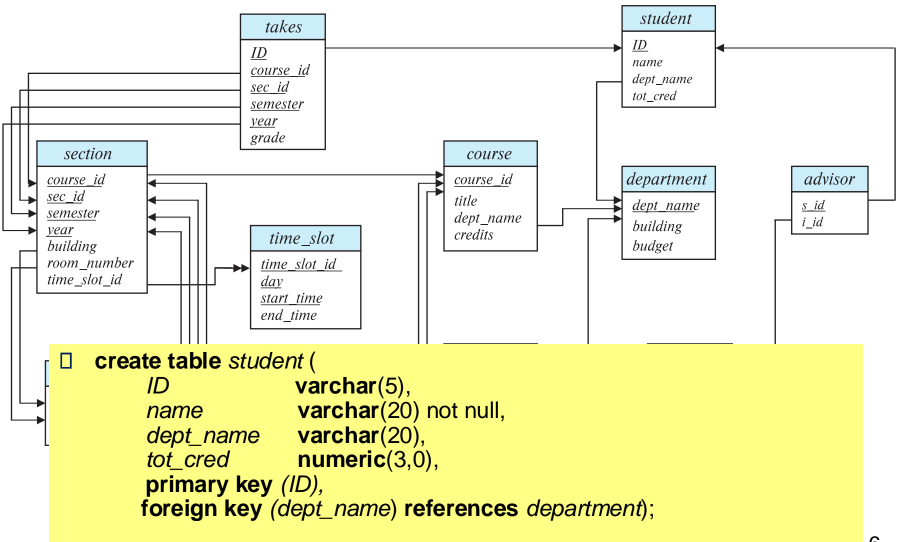
IDdept\_name salary name 22222 Einstein **Physics** 95000 12121 Wu Finance 90000 El Said 32343 History 60000 45565 Katz Comp. Sci. 75000 98345 Kim Elec. Eng. 80000 76766 Crick **Biology** 72000 10101 Srinivasan Comp. Sci. 65000 58583 Califieri History 62000 83821 Brandt Comp. Sci. 92000 15151 Mozart Music 40000 87000 33456 Gold **Physics** 76543 Singh Finance 80000

numeric(8,2)

<sup>(</sup>a) The *instructor* table

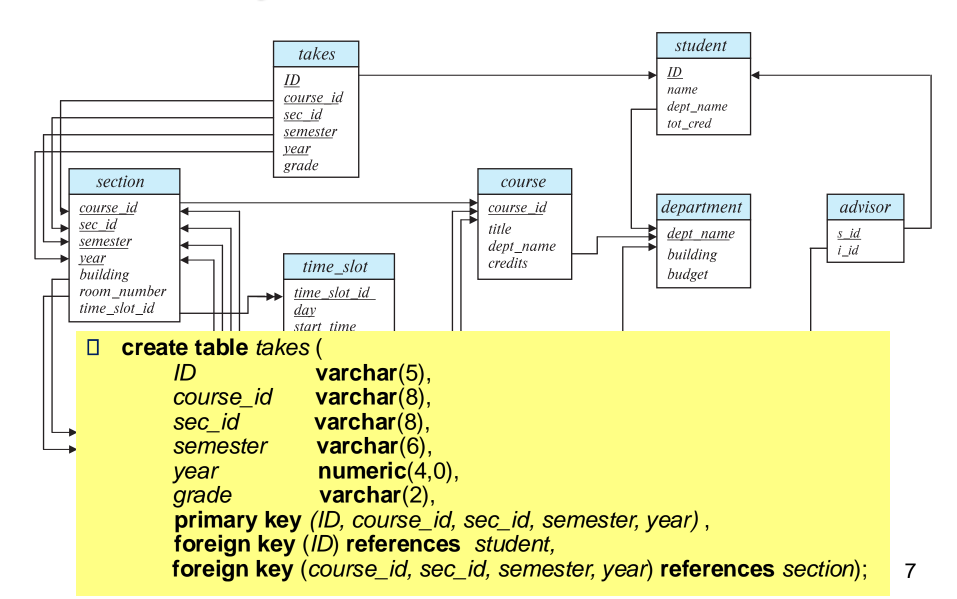


# University Database: Create table for student





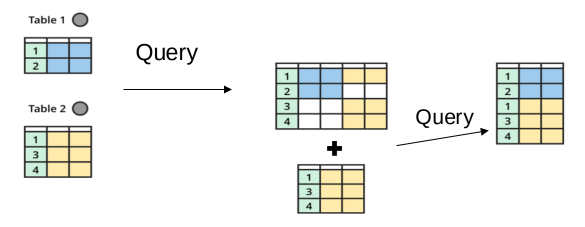
#### University Database: Create table for takes





### **Data Manipulation Language (DML)**

- Language for accessing and updating the data
- DML also known as query language
- Declarative
- Query returns a relation => compositional and close
- Compositional





#### **Basic Query Structure**

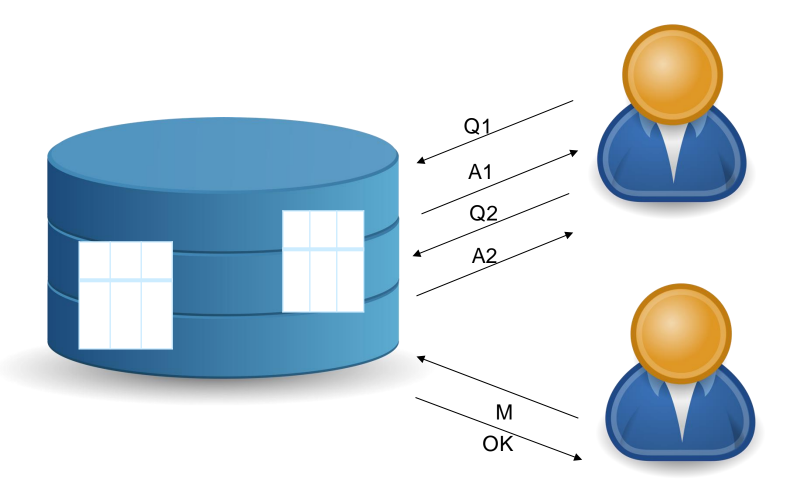
A typical SQL query has the form:

**select** 
$$A_1, A_2, ..., A_n$$
 **from**  $r_1, r_2, ..., r_m$  **where**  $P$ 

- A<sub>i</sub> represents an attribute
- r<sub>i</sub> represents a relation
- P is a predicate.
- The result of an SQL query is a relation.
- Update
  - insert into instructor values ('10211', 'Smith', 'Biology', 66000);
  - delete from student
  - drop table student
  - alter
    - alter table student add age numeric(0,150)
    - alter table student drop age



# Basic steps in creating and using relational DB





### Wrap up

- Data Definition Language (DDL)
- Data Manipulation Language (DML)
- Basic Query Structure
- Basic steps in creating and using relational DB



#### **Demonstrations**

- Basic Query Structure of SQL Queries
- Additional Basic Operations
- Set Operations
- Null Values
- Aggregate Functions
- Nested Subqueries
- Modification of the Database



#### **Demonstrations**

- Join Expressions
- Views
- Transactions
- Integrity Constraints
- SQL Data Types and Schemas
- Index Definition in SQL
- Authorization



FIN

Any questions?