Lesson 7.1: Structured Query Language (SQL)

CSC430/530 - DATABASE MANAGEMENT SYSTEMS

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OUTLINE

- •Introduction.
- Data definition language (DDL) commands.
 - CREATE, ALTER, DROP.
 - Domains & data types.
 - Constraints specification.
- Data manipulation language (DML) commands.
 - INSERT, DELETE, UPDATE.
 - SELECT-FROM-WHERE.

INTRODUCTION

Structured Query Language (SQL).

- Most widely used relational query language.
- Serves as a standard language for storing, manipulating, and retrieving data in relational databases.

Data Definition Language (DDL).

- Commands used to define and modify database schema.
- CREATE, DROP, ALTER.

Data Manipulation Language (DML).

- Commands used to retrieve and manipulate data in a database.
- INSERT, DELETE, UPDATE, SELECT.

•MySQL.

- Open-source relational database management system.
- MySQL Workbench IDE used for database design, development, and maintenance.
- MySQL Server service running on a server side of client-server database management system architecture.

DDL CREATE

- •CREATE statement allows to create a schema (database) or a relation (table).
 - CREATE DATABASE company;
 - USE company;
 - CREATE TABLE employee(...); or CREATE TABLE company.employee(...);
- •When **creating** a relation (*table*):
 - Provide a **name**;
 - Specify attributes, their data types, and constraints;
 - Specify table constraints (optionally).
 - Giving each constraint a name is a good database implementation practice.

DDL CREATE: DATA TYPES & DOMAIN

- •Basic data types of attributes:
 - Numeric (INT, SMALLINT, FLOAT, REAL, etc.)
 - Character-string (CHAR, VARCHAR(n))
 - Bit-string (BIT(n), BIT VARYING(n))
 - Boolean (TRUE, FALSE, NULL)
 - Date (YYYY-MM-DD)
 - Time (HH:MM:SS)
 - Timestamp (DATE & TIME)
 - Interval (YEAR/MONTH, DAY/TIME)
- Domain can be explicitly created and used for multiple attributes.
 - CREATE DOMAIN ssn_type AS VARCHAR(9);

DDL CREATE: CONSTRAINTS (1)

•Attribute constraints:

- NOT NULL
 - On primary key attribute(s) (entity integrity) or any regular attribute.
- DEFAULT <value>
 - Value used if the value for an attribute is not specified.
- CHECK
 - Specify a certain condition.
 - CHECK (salary > 0);

•Table constraints:

- Key constraint.
 - PRIMARY KEY (ssn);
- Unique constraint.
 - UNIQUE (dname);
- Referential integrity constraint.
 - FOREIGN KEY (dno) REFERENCES DEPARTMENT (dnumber);

•Tuples constraints:

- CHECK at the end of CREATE TABLE
 - Applied to each tuple individually.
 - CHECK (dept_create_date <= mgr_start_date);

DDL CREATE: CONSTRAINTS (2)

- •Violation of referential integrity constraint is rejected by default.
- •Alternatively, referential triggered action can be specified:
 - ON DELETE

SET NULL

SET DEFAULT

CASCADE

ON UPDATE

SET NULL

SET DEFAULT

CASCADE

DDL ALTER

- •ALTER used for several table modifications:
 - Adding or dropping a column (attribute).
 - Changing a column definition.
 - Adding or dropping table constraints.
- ALTER TABLE employee
 ADD COLUMN job VARCHAR(12);
- ALTER TABLE department
 ADD CONSTRAINT dept_mgr_fk
 FOREIGN KEY (mgr_ssn) REFERENCES employee (ssn)
 ON DELETE SET NULL ON UPDATE CASCADE;

DDL DROP

- •DROP used to drop named schema elements.
 - Tables, domains, constraints, or schema itself.
- •Drop behavior options:
 - CASCADE.
 - RESTRICT.
- DROP SCHEMA company CASCADE;
 - This removes the schema and all its elements including tables, views, constraints, etc.

DML INSERT

- •INSERT is used to add one or more row (tuple) into relation (table).
 - Attribute values listed in the same order as specified in CREATE TABLE.
 - Rejected if any of defined **constraints** are violated.

```
• INSERT INTO employee

VALUES ('Richard', 'K', 'Marini', '653298653', '1962-12-30', '98 Oak Forest, Katy,

TX', 'M', 37000, '123456789', 4);
```

- In addition, INSERT allows to assign values only for a subset of attributes.
 - INSERT INTO employee (fname, lname, dno, ssn) VALUES ('Richard', 'Marini', 4, '653298654');

DML DELETE

- •DELETE is used to remove one or more row (tuple) from relation (table).
 - Propagates to other tuple(s) if referential trigger actions are specified.
 - Uses WHERE as a condition to select tuples to delete.
 - Missing WHERE deletes all tuples.

• DELETE FROM WHERE	employee Iname = 'Marini';
• DELETE FROM WHERE	employee ssn = '653298653';
• DELETE FROM WHERE	employee dno = 5;

DELETE FROM employee;

DML UPDATE

- •UPDATE is used to modify attribute values of one or more selected tuples.
 - Uses WHERE as a condition to select tuples to update.
 - Uses SET to specify the attributes to be modified and their values.
 - Can cause referential triggered action if specified.
 - Updating value of primary key attribute will propagate an update in respective foreign keys.

```
    UPDATE project
    SET plocation = 'Bellaire', dnum = 5
    WHERE pnumber = 10;
```

```
    UPDATE employee
```

DML SELECT (1)

- •SELECT is used to retrieve specific data form the database.
- •Basic form of SELECT statement (*select-from-where*):

```
• SELECT <attribute list>
```

```
FROM
```

```
WHERE <condition>;
```

- <attribute list> attribute names which values are to be retrieved.
- relation names required to process the query.
- <condition> Boolean expression that identifies the tuples to be retrieved by the query.
- Select birth date and address of employee John B Smith.

```
SELECT bdate, address
```

```
FROM employee
```

WHERE fname = 'John' AND minit = 'B' AND Iname = 'Smith';

DML SELECT (2)

•**SELECT-PROJECT-JOIN** query:

Select first name, last name and address of all employees who work for Research department.

SELECT fname, Iname, address

FROM employee, department

WHERE dname = 'Research' AND dnumber = dno;

• Select last name, address, and birth date of employees who manage departments with projects located in Stafford.

SELECT pnumber, dnum, Iname, address, bdate

FROM project, department, employee

WHERE dnum = dnumber AND mgr_ssn = ssn AND plocation = 'Stafford';

DML SELECT (3)

- •Prefixing is used when referencing two (or more) attributes with the same name in different relations.
 - employee.name and department.name
- •Aliasing of relations (tuple variables) is used to rename a relation with an abbreviation.
 - Useful when referring to the same relation twice.
 - Example: Select first name and last name of employees and their supervisors.
 - SELECT e.fname, e.lname, s.fname, s.lname
 - FROM employee e, employee s
 - WHERE e.super_ssn = s.ssn;
- •Aliasing of attributes can be done in SELECT part of the query.
 - SELECT fname AS fn, Iname AS In, bdate AS bd
- •Missing WHERE selects all tuples (single relation) or does CROSS PRODUCT (multiple relations).
- Asterisk * used to select all the attributes (no projection / projection on all attributes).