CPE/CSC 365:	Introduction	to Database	Systems
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# SQL Data Definition and Data Manipulation Languages (DDL and DML)

Note: This handout instroduces both the ANSI SQL synatax for the SQL DDL and DML commands, as well as discusses the MySQL extensions to the syntax that are of importance to the course. As a general note, MySQL has a very rich syntax for the statements discussed in this handout, with many advanced features specifiable in addition to the standard ANSI SQL syntax. We only cover the features that are of immediate interest to us.

### Data Definition Language.

#### Creating a Relation

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```
CREATE TABLE Name (
attribute-declarations
constraint-declarations)
```

Attribute declarations:

AttName AttType [ default expression ] [ ColConstraints ]

#### Constraints

Column constraints:

[NOT] NULL: Not null constraint.

PRIMARY KEY: Primary key constraint (when the primary key consists of exactly one attribute, otherwise, use constraint declaration).

UNIQUE: Key constraint (when the key consists of exactly one attribute, otherwise, use constraint declaration).

REFERENCES <Table>[(<AttName>)] [ON DELETE CASCADE]: Foreign key constraint (when the foreign key consists of exactly one attribute, otherwise, use constraint declaration). ON DELETE CASCADE specifies that all rows containing a no longer existing value for must be deleted.

AUTO\_INCREMENT: the values in the column (integer type) are incremented automatically as new tuples are added to the table.

Constraint declarations:

[constraint <ConstName>] PRIMARY KEY (<AttNames>): Primary key constraint. Use when the primary key includes multiple attributes.

[constraint <ConstName>] UNIQUE (<AttNames>): Key constraint. Use when the key includes multiple attributes.

[constraint <ConstName>] FOREIGN KEY (<AttNames>) REFERENCES <Table> [(<AttNames>)]:
Foreign key constraint. Use when the foreign key involves multiple attributes.

All column constraints except for not null constraint can only be used if the appropriate constraint (e.g., primary key) is associated with exactly one attribute. (i.e., if your primary key is two attributes, use the constraint declaration, rather than column constraint).

#### **Types**

Integer	INTEGER or INT
	SMALLINT
	TINYINT
	MEDIUMINT
	BIGINT
Real	FLOAT or REAL
	DOUBLE
Fixed Point	$\mathtt{DECIMAL}(n,d)$
	n - number of digits
	d - number of decimals
	$\mathtt{NUMERIC}(n,d) \; (\mathrm{Oracle})$
Strings	$\mathtt{CHAR}(n)$
	n - length of string, max=255
	VARCHAR(n),
	n - length of string
Bit Strings	$\mathtt{BIT}(\mathrm{n})$
Dates	DATE
	TIME
	TIMESTAMP
	DATETIME
	YEAR

#### Examples

```
CREATE TABLE Books (
   LibCode INT,
   ISBN
           CHAR(20),
   Title CHAR(80),
   Authors CHAR(60),
   Year
          INT,
   Publisher CHAR(20),
   PurchPrice REAL,
             BOOLEAN,
   TakeHome
   PRIMARY KEY (LibCode),
   UNIQUE (ISBN)
   );
CREATE TABLE Employees (
   SSN INT PRIMARY KEY,
   Name CHAR(30) NOT NULL,
   Department INT REFERENCES Departments,
   Salary FLOAT NOT NULL
   Position CHAR(30) DEFAULT 'Not Specified',
   StartYear INT CHECK(StartYear > 1992)
    );
CREATE TABLE Departments (
   DeptID INT PRIMARY KEY AUTO_INCREMENT,
   Name CHAR(30) UNIQUE,
   Head INT,
   FOREIGN KEY(Head) REFERENCES Employees
   );
Deleting a Table
DROP TABLE Name [RESTRICT | CASCADE]
 Example:
 DROP TABLE Books;
```

In the latter case, all referential integrity constraints (foreign keys) are **dropped** from their respective tables, after Departments table is deleted.

```
DROP TABLE Employees RESTRICT;
```

DROP TABLE Departments CASCADE;

The use of RESTRICT in the DROP TABLE command directs the DBMS server to drop the table **only** if doing so does not affect the constraints in other tables. Otherwise, the table is not deleted.

#### Modifying a Table

• Adding an attribute

```
ALTER TABLE Name
ADD [COLUMN] ( [AttName Type [FIRST | AFTER AttName]]+ )

Examples:

ALTER TABLE Books
    ADD (Genre CHAR(10),
        NumPages INT);

ALTER TABLE Employees
    ADD COLUMN (TransferredFrom INT AFTER Department);

The FIRST and AFTER AttName modifiers specify the position of the new column in the table. The default position (when both modifiers are omitted) is at the end of the table.
```

• Deleting an attribute

```
ALTER TABLE Name

DROP [COLUMN] (AttName+)

Example:

ALTER TABLE Books

DROP (Year);
```

• Modifying an attribute

```
ALTER TABLE Name MODIFY ( [AttName\ Type\ [FIRST\ |\ AFTER\ AttName]\ ]+\ ) Example:
```

```
ALTER TABLE Books
MODIFY (Genre VARCHAR2(30));
```

• Renaming a table (MySQL only)

```
ALTER TABLE Name RENAME [TO | AS] NewName;
```

**Note:** ALTER TABLE command can be used for a wide range of other changes to the database (manipulation of constraints, for example). These are covered later.

## Data Manipulation Language

#### Inserting a Tuple

```
INSERT INTO TableName(AttNames)
VALUES(values)[,(values)]*
```

values — comma-separated list of values. The number of values must match the number attribute names in *AttNames*, and the types must be compatible.

```
INSERT INTO TableName
VALUES(values)[,(values)]*
```

Values for all attributes must be given and in the order in which attributes were defined in CREATE TABLE command.

In both cases, in MySQL (but not in ANSI SQL), a single INSERT INTO command can insert multiple tuples.

Examples:

(Note that in the latter example, DeptID is an auto incrementing attribute and does not need to be inserted into the table.)

#### **Deleting Tuples**

```
DELETE FROM TableName [WHERE Expression];
```

Expression identifies the properties of tuples to be removed from the table.

Examples:

```
DELETE FROM Books;

DELETE FROM Books

WHERE LibCode = 12349;

DELETE FROM Books

WHERE PurchPrice > 100.00 AND Year < 1950;
```

#### **Updating Tuples**

```
UPDATE TableName
SET Assignments
WHERE Expression;
```

Expression identifies tuples to be updated. Assignments specifies modifications.

Examples:

```
UPDATE Books
SET Year = 2003
WHERE Year > 2003;
```

```
UPDATE Books
SET Year = Year - 1,
    PurchPrice = PurchPrice *1.05;
WHERE Year > 2000;

UPDATE Books
SET TakeHome = True;
```