

Databases for Analytics

Kroenke / Auer Chapter 7 (partial)

Learning Objectives

- Skills: You should know how to ...
 - Write SQL DML code to INSERT, UPDATE, DELETE table rows
 - Use subselect queries to populate / update table data
- Theory: You should be able to explain ...
 - The effect of referential integrity on table load/delete order
 - The logic of SQL transactions and procedures

Basic SQL DML

INSERT, UPDATE, DELETE

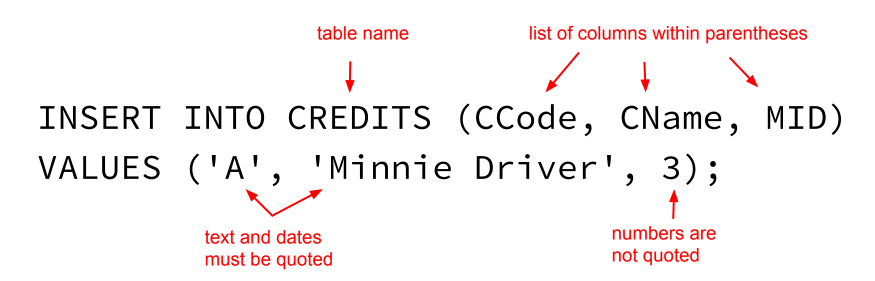
The INSERT INTO Command

ANSI Standard Syntax:

```
INSERT INTO table (column1, column2, ..., columnN)
VALUES (value1, value2, ..., valueN);
```

Or use the MySQL extension to ANSI SQL:
 INSERT INTO table
 SET column1=value1, ..., columnN=valueN;

INSERT INTO Example



The number of values must match number of columns; can use NULL unless a constraint forbids it

Shortcut for Multiple Records

INSERT INTO with a Subquery

Inserting rows from a SELECT:

INSERT INTO table

SELECT columns **FROM** tables ...;

Example:

INSERT INTO MOVIES

SELECT DISTINCT MTitle, Rating

FROM DATASHEET;

CREATE TABLE with a Subquery

CREATE TABLE table

SELECT columns FROM tables ...;

- This is a DDL/DML mashup. Column definitions are derived from the subquery.
- Useful to create temporary tables from existing data, usually as a backup or to speed up a multi-step transaction.

The UPDATE Command

```
UPDATE table
SET

    column1 = value1, column2 = value2, ...
WHERE
    conditions;
```

Used to modify existing records

UPDATE with JOINS

```
UPDATE table1 JOIN table2 ON (...)
SET
     column values from any of the joined tables
WHERE
     conditions;
```

- Can update columns from multiple tables
- Conditions can mix columns from multiple tables

UPDATE with a Subquery

```
UPDATE table
SET
     column1 = (subquery), ...
WHERE
     conditions;
```

- The subquery must return a single scalar value
- We can also use subqueries in the WHERE clause

The DELETE Command

DELETE FROM table

WHERE conditions;

- Deletes selected records/rows from a single table
- The WHERE clause can include a subquery if needed

DELETE with JOINS

DELETE table 1 ← Table with records to delete

FROM table 1 JOIN table 2 ON (...)

WHERE *conditions*; — Conditions can use data from any table in the FROM clause

- Can delete from multiple tables if needed. Just add the second table to the DELETE clause.
- To delete from all referenced tables just omit the table names from the DELETE clause.

The TRUNCATE Command

TRUNCATE TABLE *table*;

- Deletes all records from a table, while also resetting any surrogate key (auto-increment) counters.
- Technically this is a DDL command, but is included here because it deletes data.

Referential Integrity Effects

The implications of mandatory relationships

INSERT Order

When writing new records to tables, always try to load the parent-side of each relationship first.

So general practice is to ...

- 1. Load data into the strong entities first.
- 2. Load data into 1-st degree child entities.
- 3. Load data into 2-nd degree grandchild entities.

. . .

DELETE Order

When deleting records, the order is reversed from inserting them.

Delete the children before deleting the parents.

You can avoid this problem by setting the **ON DELETE CASCADE** option of the FK constraint.

Disabling FK Constraints

When bulk loading a lot of data, it is faster to disable referential integrity constraints *temporarily*. Only do this if you are **100**% sure the constraints will work after you are done loading the data.

In MySQL:

```
SET @@foreign_key_checks = 0;
```

... Unsafe SQL statements that work eventually...

```
SET @@foreign_key_checks = 1;
```

Transactions

Multi-step revocable actions that can affect data

Transactions

- A transaction is a set of commands that are treated as a unit
- All changes to DB are temporary until the transaction is complete
 - Can defer constraint checks (e.g., FK referential integrity)
 until the end of transaction
- Three commands:
 - START TRANSACTION, COMMIT, ROLLBACK

Why We Need Transactions

- What happens if we have an M-M relationship?

 Table A has a mandatory relationship to Table B

 Table B has mandatory relationship to Table A
- Can't a the first row to A without adding a row to B
 at the same time, which is impossible if we do the
 INSERT statements one at a time.
- Solution: use a transaction

START TRANSACTION Command

START TRANSACTION;

- Initiates a transaction
- All changes are temporary until transaction is complete
- In MySQL, START TRANSACTION disables
 AUTOCOMMIT for the duration of the transaction

COMMIT Command

COMMIT;

- Triggers an error check to see if any constraints are violated
- Makes any changes START TRANSACTION permanent (if there are no errors)
- DBMS can be configured to AUTOCOMMIT after each command is issued

ROLLBACK Command

ROLLBACK;

- Discards changes since last COMMIT
- Not usually called manually
 - If a COMMIT violates a constraint then the DBMS will call ROLLBACK to prevent corrupting the database
 - When issuing SQL commands interactively, ROLLBACK may be used as a kind of undo

The Transaction Pattern

START TRANSACTION;

... some SQL commands ...

COMMIT;

- The SQL commands are executed in the order given but not committed until the end
- ROLLBACK acts as a contingency if the SQL commands are unsuccessful

Example: Twinned INSERTs

- -- Tables A & B are in a 1:1 mandatory relationship **START TRANSACTION;**
 - -- AUTOCOMMIT is disabled during transactions
 - INSERT INTO A (Col1, Col2) VALUES ('X', 'Y');
 - -- A.ID is the PK for table A
 - -- LAST_INSERT_ID() is last auto-increment value

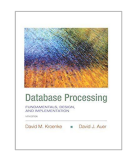
INSERT INTO B (ID,...) VALUES (LAST_INSERT_ID(),...);

COMMIT;

Stored Procedures

- Procedure make transactions repeatable and parametric:
 - Bundle together a series of statements to be called again and again.
 - Variables are used to allow data to carry forward from one statement to another.
 - If an error occurs then the procedure can be rolled back just like a normal transaction.
- Beyond our scope: usually requires user permissions that are not given to analysts





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