SQL BOOTCAMP: CREATE/DELETE DATA & DATABASES



DATABASES

MySQL contains a number of databases, databases contain a number of *tables*. Tables are like pages in Excel spreadsheets, made from *rows* and *columns*.

FINDING DATABASES & TABLES

The following commands are used to navigate MySQL and find databases and tables inside of MySQL:

- ▶ SHOW DATABASES; lists all databases
- USE DATABASE database; makes the database database active.
- ► SHOW TABLES; lists all tables in the current database.
- DESCRIBE table; Describes the properties of the table named table.

DATA TYPES

Numbers: INT (whole numbers), FLOAT (numbers with a decimal)

Dates: DATE (e.g. 2015-12-12), TIME (e.g. 16:49:59), DATETIME (e.g. 2015-12-12 16:49:59)

Strings: VARCHAR(1en), stores up to 1en characters of text

THE NULL TYPE

The null type (represented as NULL, with no quotes) is a special datatype that means "we don't know what goes here.

CREATE/DELETE A DATABASE

Use **CREATE DATABASE** to create a new database

CREATE DATABASE [IF NOT EXISTS]
database;

You can optionally add **IF NOT EXISTS** to this command, which stops it from failing if the table already exists.

CREATE/DELETE A TABLE

Use CREATE TABLE to create a new table.
 CREATE TABLE table name (
 col1 col_type constraints,
 col2 col_type constraints
);

For each column you need to specify the column name, the datatype of the column and optionally any constraints.

TABLE CONSTRAINTS

Table constraints specify rules on a table

- NOT NULL makes it an error to have
 NULL values
- UNIQUE makes it an error to have duplicate values
- DEFAULT value sets values to the default if they are not specified on insert
- PRIMARY KEY sets this column as the main identifier for the table
- FOREIGN KEY col REFERENCES table(other_col) — makes this column depend on a column in another table

INSERTING DATA

Use **INSERT INTO** to add any number of new rows to a table

```
INSERT INTO table
  (col1, col2, col3)
VALUES
  (val1, val2, val3),
  (val1, val2, val3);
```

You can miss out columns, they will be filled in with NULL unless the NOT NULL constraint is set, in which case the NULL value is considered an error.

UPDATING DATA

Use **UPDATE** to change values in a table UPDATE

```
table
SET
    col = value
[WHERE condition];
```

If you don't add a **WHERE** clause, the **UPDATE** will apply to *all* rows. Be careful!

DELETING DATA

Use **DELETE FROM** to delete rows from a table.

```
DELETE FROM

table

[WHERE condition];
```

If you don't add a **WHERE** clause, the **DELETE FROM** will delete all rows in the table.