SQL CRUD

CREATE data

```
-- Columns get explicitly listed, then contents
INSERT INTO users (username, first_name, age)
VALUES ('janeqhacker', 'Jane', 37);
```

READ data

```
-- Get all rows from the "users" table
SELECT * FROM users;

-- Get rows with username janeqhacker
SELECT * FROM users
WHERE username = 'janeqhacker';

-- Get all rows, but only 2 certain columns
SELECT first_name, last_name FROM users;

-- Sort the result set in descending order
SELECT * FROM users
ORDER BY username DESC;

-- Skip 40 rows and return the next 10 rows
SELECT * FROM users
ORDER BY username
LIMIT 10 OFFSET 40;
```

UPDATE data

```
UPDATE users SET last_name = 'Quacker'
WHERE username = 'janeqhacker';
```

DELETE data

```
DELETE FROM users
WHERE username = 'janeqhacker';
```

SQL TABLE MANAGEMENT

```
-- INT for integers, BOOLEAN for true/false
-- NOT NULL is for mandatory fields
-- TIMESTAMP is for a date/time field
-- VARCHAR is for most text fields
-- TEXT or BLOB is for arbitrarily long data
CREATE TABLE users (
    id INT NOT NULL,
    username VARCHAR(63) NOT NULL,
    first_name VARCHAR(127),
    last_name VARCHAR(127)
    subscribed BOOLEAN DEFAULT True,
    bio TEXT,
    created_on TIMESTAMP,
    age INT,
    PRIMARY KEY (id)
);
DROP TABLE users;
                       -- Delete a table
-- Adding or deleting columns
ALTER TABLE users ADD COLUMN
    like_count INT;
ALTER TABLE users DROP COLUMN like_count;
```

Postgres commands

```
\d users -- List tables
\d users -- Describe table "users"
\q -- Quit
```

Advanced

```
-- Index -- permits fast lookup (binary search)
-- when column is in WHERE clause (or ORDER BY)
CREATE INDEX email_index
ON users (email);
-- Joins -- getting data from multiple tables
SELECT username, tweet
FROM users, tweets
WHERE username='janeqhacker'
AND users.id=tweets.user_id;
-- Show execution plan for query (good for checking
-- if indices are working as intended)
EXPLAIN
SELECT * FROM users
WHERE username = 'janeqhacker';
```

Joins



Heroku Postgres

heroku addons:create heroku-postgresql:hobby-dev heroku pg:psql # Connect to Postgres prompt

TERMINOLOGY

SQL The programming language used for creating and accessing data in a database

table One grouping of data, consists of columns (the types) and rows (the data itself)

column Column of data, consists of a name and a type

row The actual data in the database is in rows

schema Refers to the shape of your data – that is to say, everything but the rows

index A feature that can basically be "turned on or off" on a per-column basis, makes look-ups which filter by that column faster (but writing to the table a little slower)

database A collection of tables

schema (Postgres) For Postgres in particular, schema is also used to mean a grouping of tables, e.g. one database can have multiple schemas at once