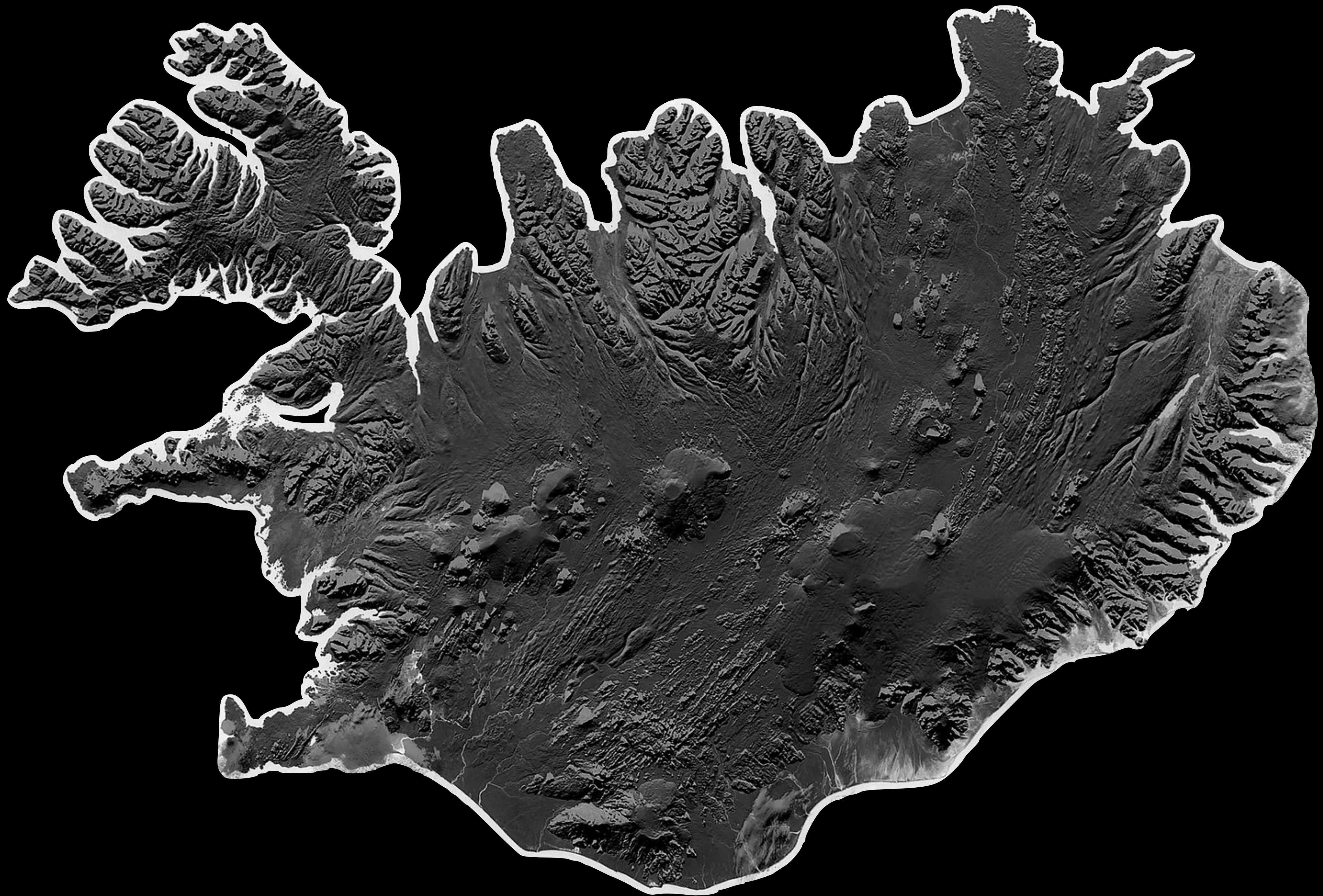




Brighton Data Forum

connect grow learn



# from zero to query

a sql primer

oskar 2025-07-04

# a note on sqlite

- tiny (<2mb)
- open source
- self-contained
- fast
- complete
- in-memory
- cross-platform
- ubiquitous
- to start it up: > sqlite3



# sqlite commands



- these are **not SQL** commands
- they start with a ‘.’
- they operate on the application, not the data
- examples:
  - `.quit`
  - `.open <path-to-database>`
  - `.show`
  - `.help`
  - `.cd <directory>`
  - `.shell CMD ARGs...`

# sqlite commands

.open data/sqlite-sakila.db

.tables

.header ON

.mode qbox

# .tables

```
sqlite> .tables
```

```
actor
```

```
address
```

```
category
```

```
city
```

```
country
```

```
customer
```

```
customer_list
```

```
sqlite> █
```

```
film
```

```
film_actor
```

```
film_category
```

```
film_list
```

```
film_text
```

```
inventory
```

```
language
```

```
payment
```

```
rental
```

```
sales_by_film_category
```

```
sales_by_store
```

```
staff
```

```
staff_list
```

```
store
```

# sql - a fundamental data tool

- database management
- data pipeline engineering
- data modeling
- data designing
- **big** data (parallel, distributed)
- data querying
- data analytics

| <b>data definition</b>             | <b>data management</b>                           | <b>data querying</b>             | <b>data control</b>                          | <b>transaction control</b>              |
|------------------------------------|--|----------------------------------|--|---|
| <b>to operate on entire tables</b> | <b>to operate on table values, rows, columns</b> | <b>to fetch data from tables</b> | <b>to control access to schemas + tables</b> | <b>for transactional atomicity, dev</b> |
| CREATE                             | INSERT   | SELECT                           | GRANT  | COMMIT                                  |
| DROP                               | UPDATE   |                                  | REVOKE                                       | ROLLBACK                                |
| ALTER                              | DELETE   |                                  |  | SAVE POINT                              |
| TRUNCATE                           |  |                                  |  |   |

| <b>data definition</b>             | <b>data management</b>                          | <b>data querying</b>             | <b>data control</b>                          | <b>transaction control</b>              |
|------------------------------------|---|----------------------------------|--|---|
| <b>to operate on entire tables</b> | <b>to operate on table cells, rows, columns</b> | <b>to fetch data from tables</b> | <b>to control access to schemas + tables</b> | <b>for transactional atomicity, dev</b> |
| CREATE                             | INSERT  | SELECT                           | GRANT  | COMMIT                                  |
| DROP                               | UPDATE  |                                  | REVOKE                                       | ROLLBACK                                |
| ALTER                              | DELETE  |                                  |  | SAVE POINT                              |
| TRUNCATE                           |   |                                  |  |   |

# sql SELECT statements

- run on a database
- operate on data tables
- output a table
- start with **SELECT ... clause**
- contain a **FROM ... clause**
- end with a ‘;’
- can have comments with ‘-- a comment’
- example:  
**SELECT name FROM category; -- film categories**

# the sakila training data

- classic, fictional dataset
- dvd rental company
- normalised (no repetition)
- 20 relational tables:
  - stores
  - inventory
  - films
  - film casting
  - actors
  - film ratings

The screenshot shows the MySQL Documentation website with a red border around the main content area. The top navigation bar includes the MySQL logo, a search bar, and links for Contact MySQL, Login, and Register. Below the navigation is a secondary menu with links for MySQL Server, MySQL Enterprise, Workbench, InnoDB Cluster, MySQL NDB Cluster, Connectors, and More. The main content area is titled "Sakila Sample Database". On the left, there's a sidebar with a "Documentation Home" link and a "Sakila Sample Database" section containing a table of contents with numbered links from 1 to 11. A "Download this Manual" button is also present. The right side of the content area contains the actual documentation text, which describes the Sakila sample database installation, structure, usage, and history. It includes links for legal notices, forums, and a note about document generation.

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Sakila Sample Database

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10 Note for Authors  
11 Sakila Change History

Download this Manual

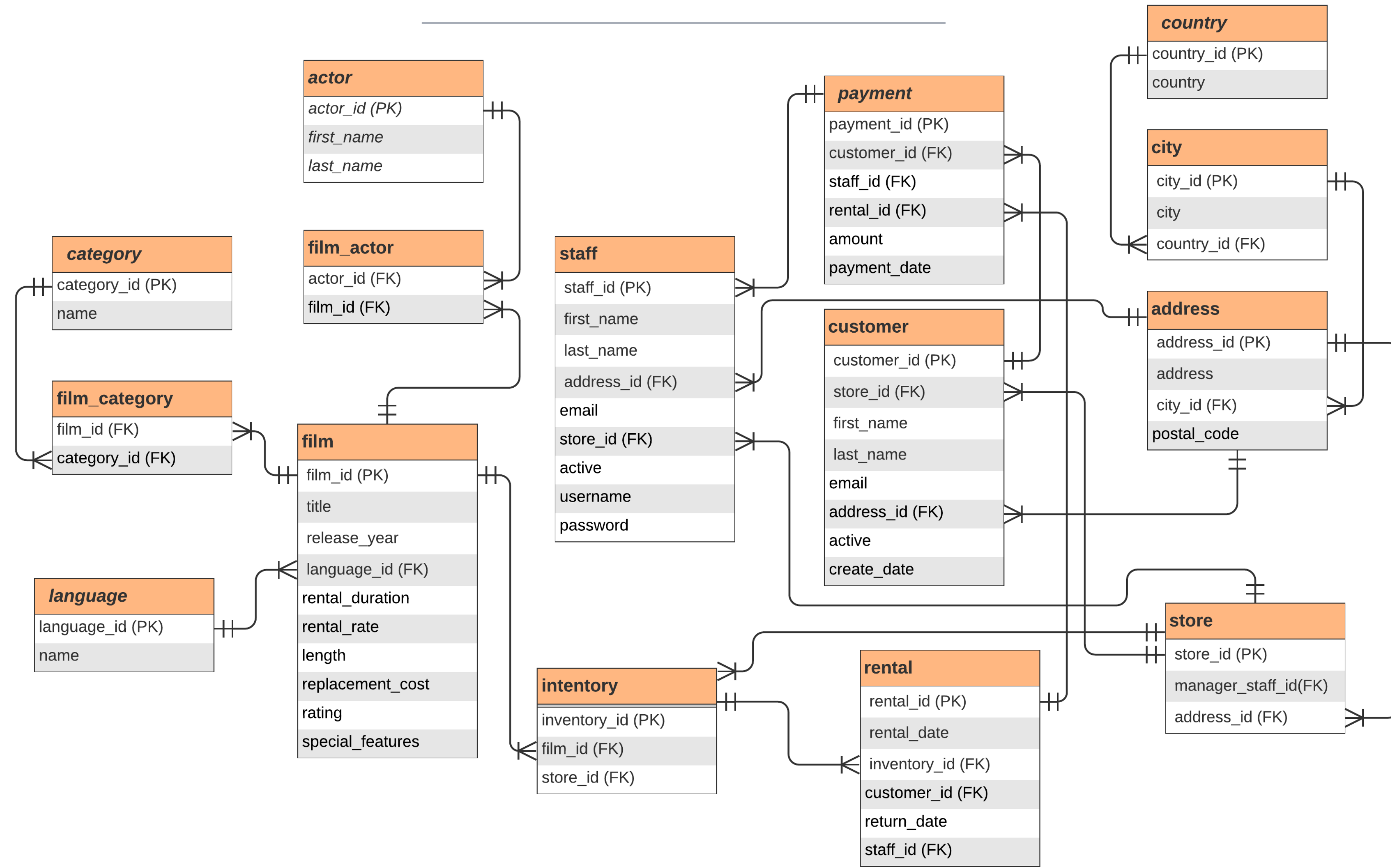
This document describes Sakila sample database installation, structure, usage, and history.

For legal information, see the [Legal Notices](#).

For help with using MySQL, please visit the [MySQL Forums](#), where you can discuss your issues with other MySQL users.

Document generated on: 2023-02-09 (revision: 74968)

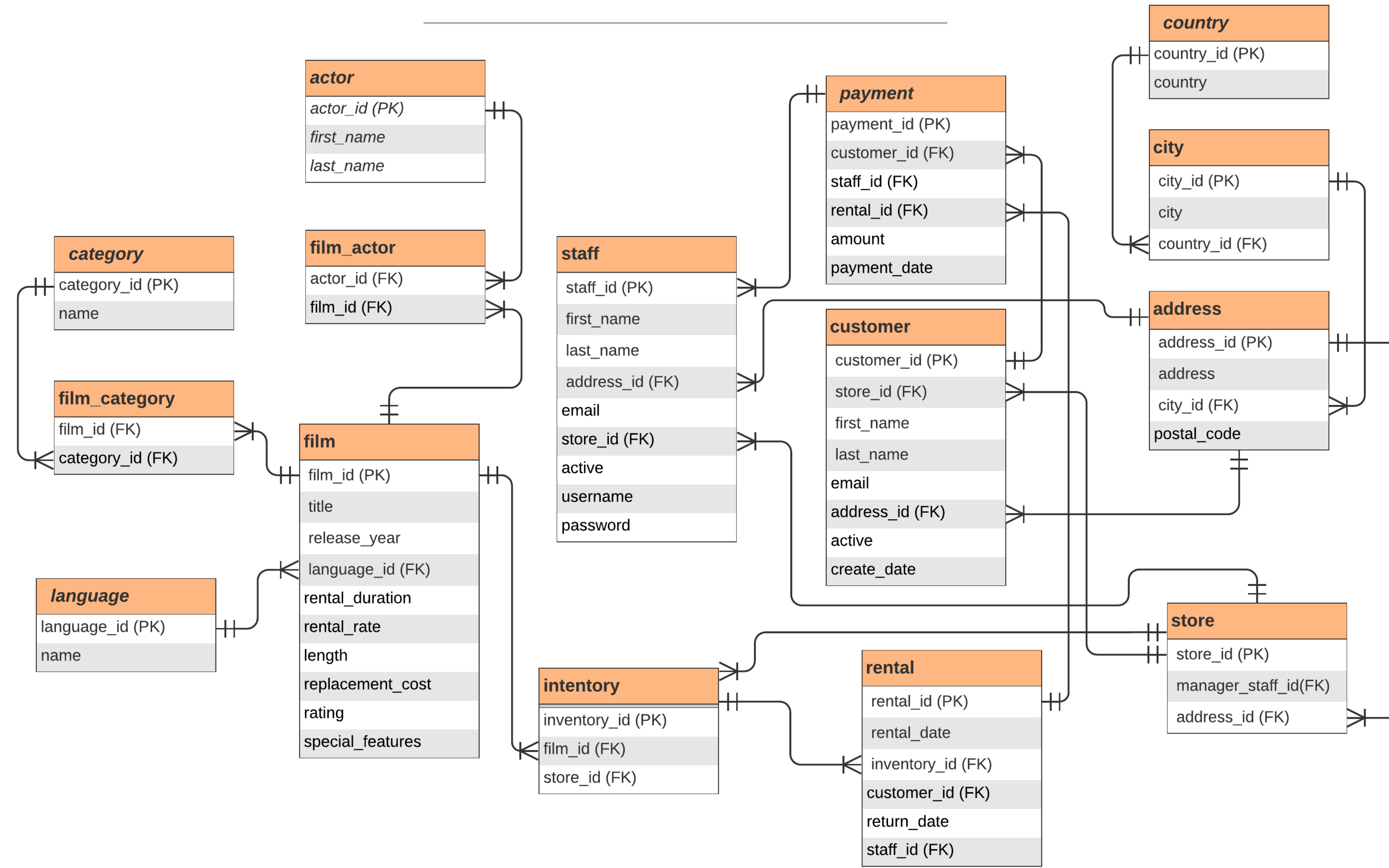
## SQLite3 Sakila Sample Database ERD



today's objective:

“which **top 10** actors were *rented* out  
the greatest number of times, counting  
only ‘R’ rated films made in **2006?**”

## SQLite3 Sakila Sample Database ERD



# today's plan:

“which top 10 actors were rented out  
the greatest number of times, counting  
only ‘R’ rated films made in 2006?”

```
- SELECT {columns} FROM {table}  
INNER JOIN {table_2} ON {col1}={col2}  
WHERE {condition}  
GROUP BY {columns}  
HAVING {condition}  
ORDER BY {columns}  
LIMIT {num}  
;
```

# what do the tables contain?

“which top 10 actors were rented out  
the greatest number of times, counting  
only ‘R’ rated films made in 2006?”

- `SELECT {columns} FROM {table};  
INNER JOIN {table_2} ON {col1}={col2}  
WHERE {condition}  
GROUP BY {columns}  
HAVING {condition}  
ORDER BY {columns}  
LIMIT {num}`

# SELECT {columns} FROM {table};

- `SELECT * FROM staff;`  
-- returns all columns and all rows from the staff table
- `SELECT title, rating FROM film;`  
-- returns title and rating (in order) from the table film
- `SELECT c.first_name AS customer_name FROM customer c;`  
-- sets an alias for table customer, renames column to 'customer\_name'
- `SELECT title, replacement_cost/rental_rate AS break_even_count FROM film;`  
-- returns the number of rentals a film needs to break even
- `SELECT DISTINCT a.last_name FROM actor a;`  
-- returns all the first names in the actor table, with no duplicates

# exercise

- show all the columns of the **category** table
- rename the **name** column to **category\_name** in the output

# SELECT {aggregate function} FROM {table};

- SELECT COUNT(\*) AS num\_records FROM actor;  
-- returns the number of rows in table actor, names the output ‘num\_records’
- SELECT COUNT(DISTINCT rating) FROM film;  
-- returns a count of distinct values in the rating column
- SELECT AVG(replacement\_cost) AS avg\_cost FROM film;  
-- returns the average replacement cost of a film
- SELECT AVG(rental\_rate) AS average\_rental\_cost FROM film;  
-- returns the average rate of rental from film table
- SELECT MAX(rental\_rate) AS highest\_rental\_rate FROM film;  
-- returns the most expensive rental\_rate from film
- SELECT MIN(length) AS shortest\_length FROM film;  
-- returns the length of the shortest film

# exercises

- what is the average number of times that a **film** needs to be rented out to break even?
- what is the maximum number of times that a **film** needs to be rented out to break even?

# that's too many rows!

“which top 10 actors were rented out  
the greatest number of times, counting  
only ‘R’ rated films made in 2006?”

```
- SELECT {columns} FROM {table}  
INNER JOIN {table_2} ON {col1}={col2}  
WHERE {condition}  
GROUP BY {columns}  
HAVING {condition}  
ORDER BY {columns}  
LIMIT {num}  
;
```

# SELECT ... FROM ... LIMIT ...;

- `SELECT * FROM film LIMIT 5;`  
-- returns all columns of 5 unspecified rows from table film
- `SELECT * FROM category LIMIT 5;`  
-- returns 5 unspecified rows of all columns from table category
- `SELECT title, release_year FROM film LIMIT 15;`  
-- returns 15 unspecified rows of two columns from table film
- `SELECT r.rental_id, r.rental_date FROM rental r LIMIT 10;`  
-- returns rental id and date of rental for 10 unspecified rows
- `SELECT first_name || ' ' || last_name AS fullname FROM actor LIMIT 10;`  
-- returns the full names of 10 unspecified actors

# exercises

- show the first 5 records of any table, using a **LIMIT** clause
- output the full name of 5 **customers**, using **||** to paste strings

# but i only want the most extreme rows!

“which top 10 actors were rented out  
the greatest number of times, counting  
only ‘R’ rated films made in 2006?”

```
- SELECT {columns} FROM {table}  
INNER JOIN {table_2} ON {col1}={col2}  
WHERE {condition}  
GROUP BY {columns}  
HAVING {condition}  
ORDER BY {columns}  
LIMIT {num}  
;
```

`SELECT ... FROM ... ORDER BY ... LIMIT ...;`

- `SELECT * FROM payment ORDER BY payment_date LIMIT 7;`  
-- return the earliest 7 payments in the payment table
- `SELECT * FROM payment ORDER BY payment_date DESC LIMIT 7;`  
-- return the latest 7 payments in the payment table
- `SELECT * FROM payment ORDER BY amount DESC LIMIT 5;;`  
-- return only the top 5 highest payment amounts from the payment table

# but i only want specific rows!

“which top 10 actors were rented out  
the greatest number of times, counting  
only ‘R’ rated films made in 2006?”

```
- SELECT {columns} FROM {table}  
INNER JOIN {table_2} ON {col1}={col2}  
WHERE {condition}  
GROUP BY {columns}  
HAVING {condition}  
ORDER BY {columns}  
LIMIT {num}  
;
```

# comparison operators

| comparison syntax                  | meaning  |
|------------------------------------|--|
| {column} = {expression}            | column value is <b>equal</b> to expression value                 |
| {column} <> {expression}           | column value is <b>not equal</b> to expression value             |
| {column} != {expression}           | column value is <b>not equal</b> to expression value             |
| {column} < {expression}            | column value is <b>less than</b> expression value                |
| {column} <= {expression}           | column value is <b>less than or equal</b> to expression value    |
| {column} > {expression}            | column value is <b>greater than</b> expression value             |
| {column} >= {expression}           | column value is <b>greater than or equal</b> to expression value |
| {column} IN ({exp1,exp2,...})      | column value is <b>one of</b> exp1, exp2, ...                    |
| {column} LIKE '%expr%'             | (string) column contains substring 'expr'                        |
| {column} BETWEEN {exp1} AND {exp2} | {exp1} <= column value <= {exp2}                                 |

`SELECT {column} FROM {table} WHERE {cond}`

- `SELECT * FROM actor WHERE LENGTH(last_name) = 3;`  
-- returns only records of actors whose last name is three characters
- `SELECT title AS name FROM film f WHERE rating <>'R' AND;`  
-- returns only rows where the value in column1 is not {expression}
- `SELECT title AS film_name, rental_rate FROM film WHERE rental_rate<=1.0;`  
-- returns titles of films whose rental price is at most £1
- `SELECT first_name FROM staff WHERE store_id=2;`  
-- returns the first names of staff at store with id 2

# exercises

- show the `first_names` of *inactive customers* (`active = '0'`)
- how many `payments` have `amounts` greater than \$10.00?

# comparison operators

| comparison syntax                  | meaning   |
|------------------------------------|---|
| {column} = {expression}            | column value is equal to expression value                 |
| {column} <> {expression}           | column value is not equal to expression value             |
| {column} != {expression}           | column value is not equal to expression value             |
| {column} < {expression}            | column value is less than expression value                |
| {column} <= {expression}           | column value is less than or equal to expression value    |
| {column} > {expression}            | column value is greater than expression value             |
| {column} >= {expression}           | column value is greater than or equal to expression value |
| {column} IN ({exp1,exp2,...})      | column value is one of exp1, exp2, ...                    |
| {column} LIKE '%expr%'             | (string) column contains substring 'expr'                 |
| {column} BETWEEN {exp1} AND {exp2} | {exp1} <= column value <= {exp2}                          |

**SELECT ... FROM ... WHERE ...;**

- **SELECT \* FROM rental WHERE rental\_date BETWEEN '2005-08-16' AND '2005-08-17';**  
-- returns only rentals occurring in
- **SELECT \* FROM payment WHERE amount IN (7.98, 8.97);**  
-- returns info on all payments of a specific amount
- **SELECT \* FROM city WHERE city LIKE '0k%';**  
-- returns info on all cities whose name begins with '0k'
- **SELECT last\_name AS full\_name FROM customer WHERE first\_name LIKE 'AL%';**  
-- returns the last name of all customers whose first name begins with 'AL'

# exercises

- what `city` names begin with a 'Q'?
- which `actors`' `first_names` end with 'K'?

# how can i aggregate groups of rows into a single row?

“which top 10 actors were rented out  
the greatest number of times, counting  
only ‘R’ rated films made in 2006?”

```
- SELECT {columns} FROM {table}  
INNER JOIN {table_2} ON {col1}={col2}  
WHERE {a_condition}  
GROUP BY {columns}  
HAVING {a_condition}  
ORDER BY {columns}  
LIMIT {num}  
;
```

```
SELECT {col} FROM {tab} GROUP BY {col};
```

- `SELECT city_id, COUNT(*) AS num_address FROM address GROUP BY city_id;`  
-- return number of addresses in each city id in table address
- `SELECT rating, AVG(length) AS avg_len FROM film GROUP BY rating ORDER BY avg_len;`  
-- returns the average length of a movie in each rating category
- `SELECT country_id, COUNT(*) AS num_cities  
FROM city  
GROUP BY country_id  
ORDER BY num_cities DESC  
LIMIT 5;`  
-- return top 5 country ids, by number of cities assigned to each

# how do i report only some aggregated groups?

“which top 10 actors were rented out  
the greatest number of times, counting  
only ‘R’ rated films made in 2006?”

```
- SELECT {columns} FROM {table}  
INNER JOIN {table_2} ON {col1}={col2}  
WHERE {condition}  
GROUP BY {column}  
HAVING {condition}  
ORDER BY {columns}  
LIMIT {num}  
;
```

**SELECT ... FROM ... GROUP BY ... HAVING ...;**

- **SELECT col1, COUNT(\*) AS num FROM table GROUP BY col1 HAVING num>9;**  
-- count instances of each value of col1, but only output rows with count>9
- **SELECT rating, AVG(length) AS len FROM film GROUP BY rating HAVING len<115;**  
-- the film rating categories with average length of film under 115 minutes
- **SELECT actor\_id, COUNT(\*) AS n FROM film\_actor GROUP BY actor\_id HAVING n<15;**  
-- which actor ids have appeared in fewer than 15 films?

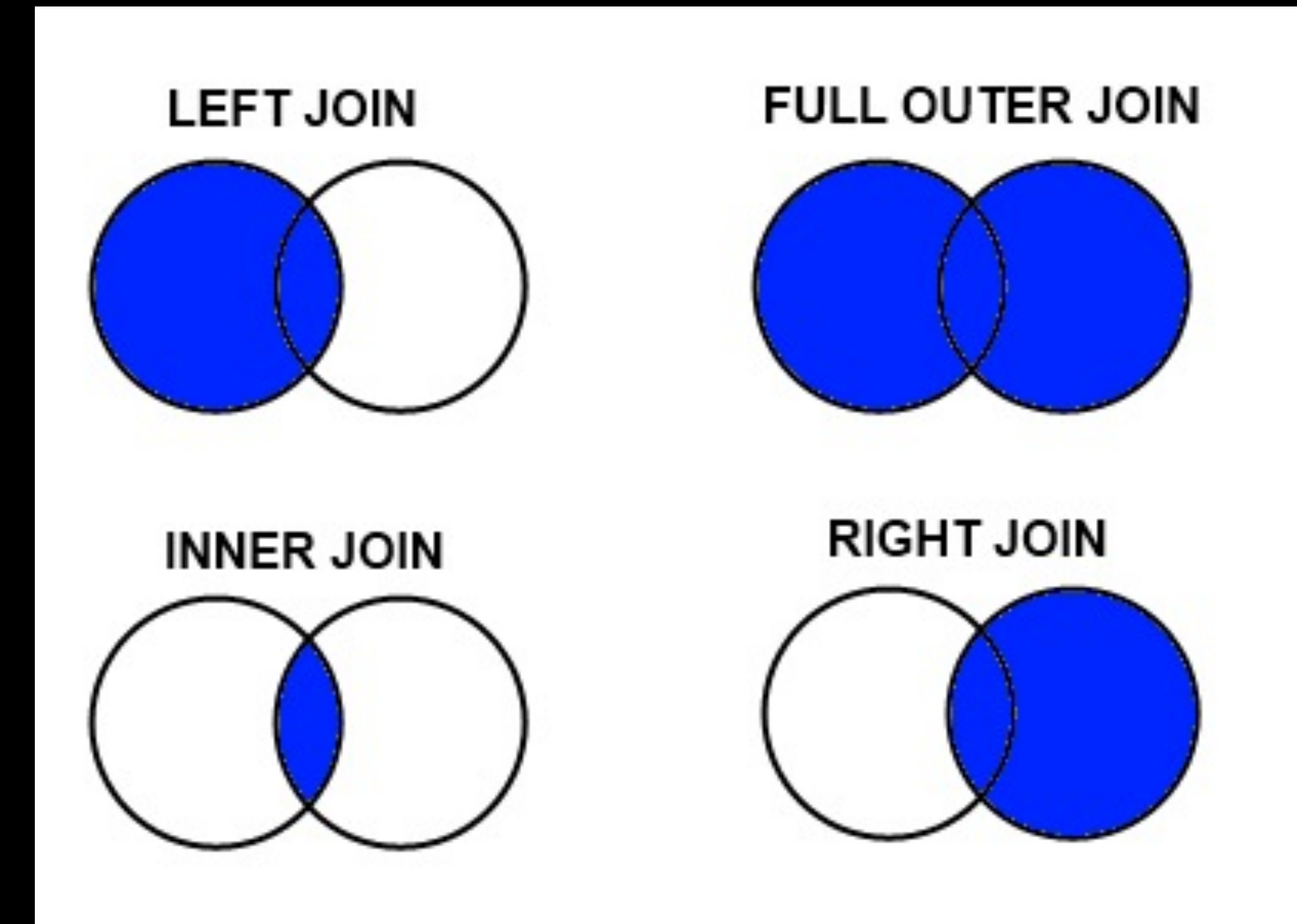
# but my information is spread over two tables!

“which top 10 actors were rented out  
the greatest number of times, counting  
only ‘R’ rated films made in 2006?”

```
- SELECT {columns} FROM {table};  
INNER JOIN {table_2} ON {col1}={col2}  
WHERE {condition}  
GROUP BY {columns}  
HAVING {condition}  
ORDER BY {columns}  
LIMIT {num}  
;
```



@DATAWITHDANNY



# JOIN

## city

| city_id | city               | country_id | last_update         |
|---------|--------------------|------------|---------------------|
| 1       | A Corua (La Corua) | 87         | 2021-03-06 15:51:49 |
| 2       | Abha               | 82         | 2021-03-06 15:51:49 |
| 3       | Abu Dhabi          | 101        | 2021-03-06 15:51:49 |
| 4       | Acua               | 60         | 2021-03-06 15:51:49 |
| 5       | Adana              | 97         | 2021-03-06 15:51:49 |
| 6       | Addis Abeba        | 31         | 2021-03-06 15:51:49 |
| 7       | Aden               | 107        | 2021-03-06 15:51:49 |
| 8       | Adoni              | 44         | 2021-03-06 15:51:49 |

...

## country

| country_id | country        | last_update         |
|------------|----------------|---------------------|
| 1          | Afghanistan    | 2021-03-06 15:51:49 |
| 2          | Algeria        | 2021-03-06 15:51:49 |
| 3          | American Samoa | 2021-03-06 15:51:49 |
| 4          | Angola         | 2021-03-06 15:51:49 |
| 5          | Anguilla       | 2021-03-06 15:51:49 |
| 6          | Argentina      | 2021-03-06 15:51:49 |
| 7          | Armenia        | 2021-03-06 15:51:49 |
| 8          | Australia      | 2021-03-06 15:51:49 |
| 9          | Austria        | 2021-03-06 15:51:49 |

...

# JOIN

## city

| city_id | city               | country_id | last_update         |
|---------|--------------------|------------|---------------------|
| 1       | A Corua (La Corua) | 87         | 2021-03-06 15:51:49 |
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...

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...

# JOIN

## city

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| 7       | Aden               | 107        | 2021-03-06 15:51:49 |
| 8       | Adoni              | 44         | 2021-03-06 15:51:49 |

...

Turkey

## country

| country_id | country        | last_update         |
|------------|----------------|---------------------|
| 1          | Afghanistan    | 2021-03-06 15:51:49 |
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| 3          | American Samoa | 2021-03-06 15:51:49 |
| 4          | Angola         | 2021-03-06 15:51:49 |
| 5          | Anguilla       | 2021-03-06 15:51:49 |
| 6          | Argentina      | 2021-03-06 15:51:49 |
| 7          | Armenia        | 2021-03-06 15:51:49 |
| 8          | Australia      | 2021-03-06 15:51:49 |
| 9          | Austria        | 2021-03-06 15:51:49 |

...

# JOIN

## city

| city_id | city               | country_id | last_update         |
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...

## country

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| 6          | Argentina      | 2021-03-06 15:51:49 |
| 7          | Armenia        | 2021-03-06 15:51:49 |
| 8          | Australia      | 2021-03-06 15:51:49 |
| 9          | Austria        | 2021-03-06 15:51:49 |

...

Turkey  
Yemen

we want this

## city-and-country

| city_id | city | country |
|---------|------|---------|
| 1       | ?    | ?       |
| 2       | ?    | ?       |
| 3       | ?    | ?       |
| 4       | ?    | ?       |
| 5       | ?    | ?       |
| 6       | ?    | ?       |
| 7       | ?    | ?       |
| 8       | ?    | ?       |

...

we want this

## city-and-country

| city_id | city               | country              |
|---------|--------------------|----------------------|
| 1       | A Corua (La Corua) | Spain                |
| 2       | Abha               | Saudi Arabia         |
| 3       | Abu Dhabi          | United Arab Emirates |
| 4       | Acua               | Mexico               |
| 5       | Adana              | Turkey               |
| 6       | Addis Abeba        | Ethiopia             |
| 7       | Aden               | Yemen                |
| 8       | Adoni              | India                |

...

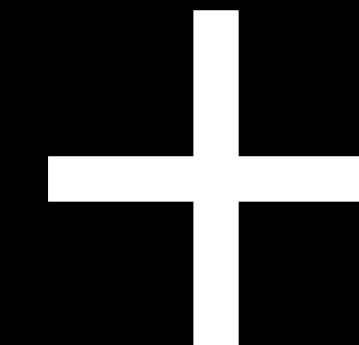
# so we add a JOIN to the WHERE clause

city

| city_id | city               | country_id | last_update         |
|---------|--------------------|------------|---------------------|
| 1       | A Corua (La Corua) | 87         | 2021-03-06 15:51:49 |
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country

| country_id | country        | last_update         |
|------------|----------------|---------------------|
| 1          | Afghanistan    | 2021-03-06 15:51:49 |
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| 8          | Australia      | 2021-03-06 15:51:49 |
| 9          | Austria        | 2021-03-06 15:51:49 |



...

...

SELECT

    city.city\_id, city.city, country.country

FROM

city

INNER JOIN country ON city.country\_id=country.country\_id

;

# so we add a JOIN to the WHERE clause

## city-and-country

| city_id | city               | country              |
|---------|--------------------|----------------------|
| 1       | A Corua (La Corua) | Spain                |
| 2       | Abha               | Saudi Arabia         |
| 3       | Abu Dhabi          | United Arab Emirates |
| 4       | Acua               | Mexico               |
| 5       | Adana              | Turkey               |
| 6       | Addis Abeba        | Ethiopia             |
| 7       | Aden               | Yemen                |
| 8       | Adoni              | India                |

...

```
SELECT
    city.city_id, city.city, country.country
FROM
    city
INNER JOIN country ON city.country_id=country.country_id
;
```

```
SELECT ... FROM a INNER JOIN b ON a.key=b.key;
```

- ```
SELECT a.city, b.country
FROM
    city a
    INNER JOIN country b ON a.country_id=b.country_id
LIMIT 10
; -- output a table with city-country names
```
- ```
SELECT f.title, f.length, l.name
FROM film f
    INNER JOIN language l ON f.language_id=l.language_id
WHERE f.rating='R'
LIMIT 10
; -- output a sample of films and the name of the language it is in
```

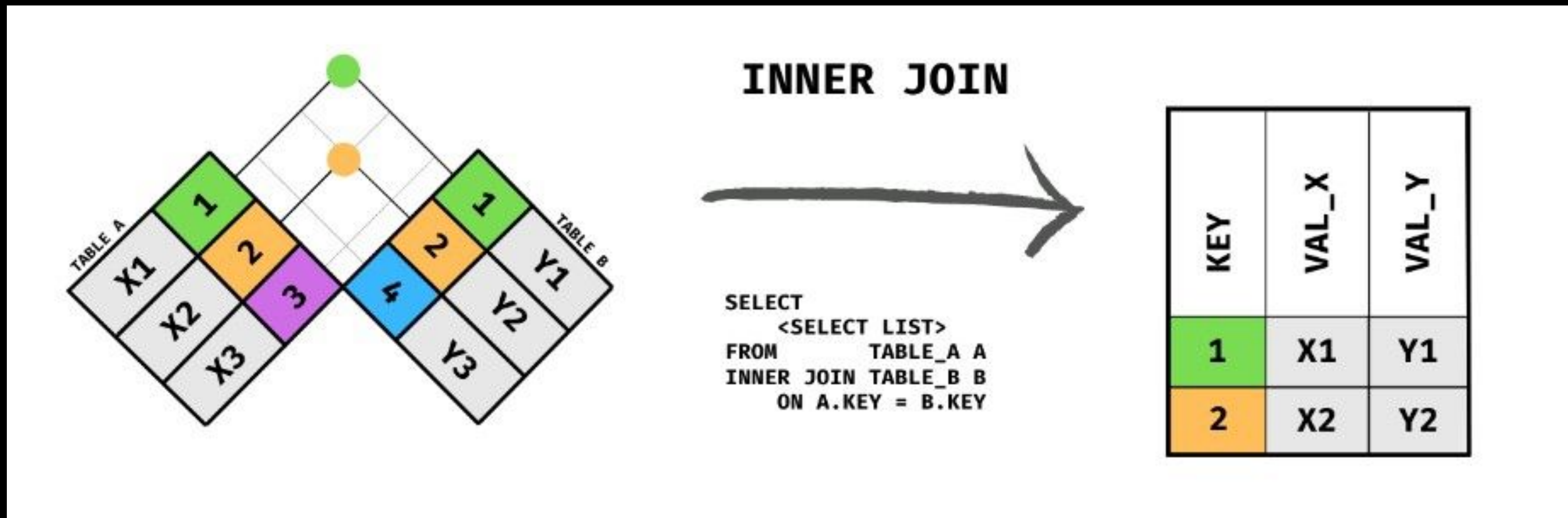
```
SELECT ... FROM a INNER JOIN b ON a.key=b.key;
```

```
SELECT
    f.title AS film_title,
    c.name AS category
FROM film f
    INNER JOIN film_category fc ON f.film_id=fc.film_id
    INNER JOIN category c ON fc.category_id=c.category_id
WHERE f.rating IN ('G', 'PG') AND f.length BETWEEN 85 AND 90
; 
```

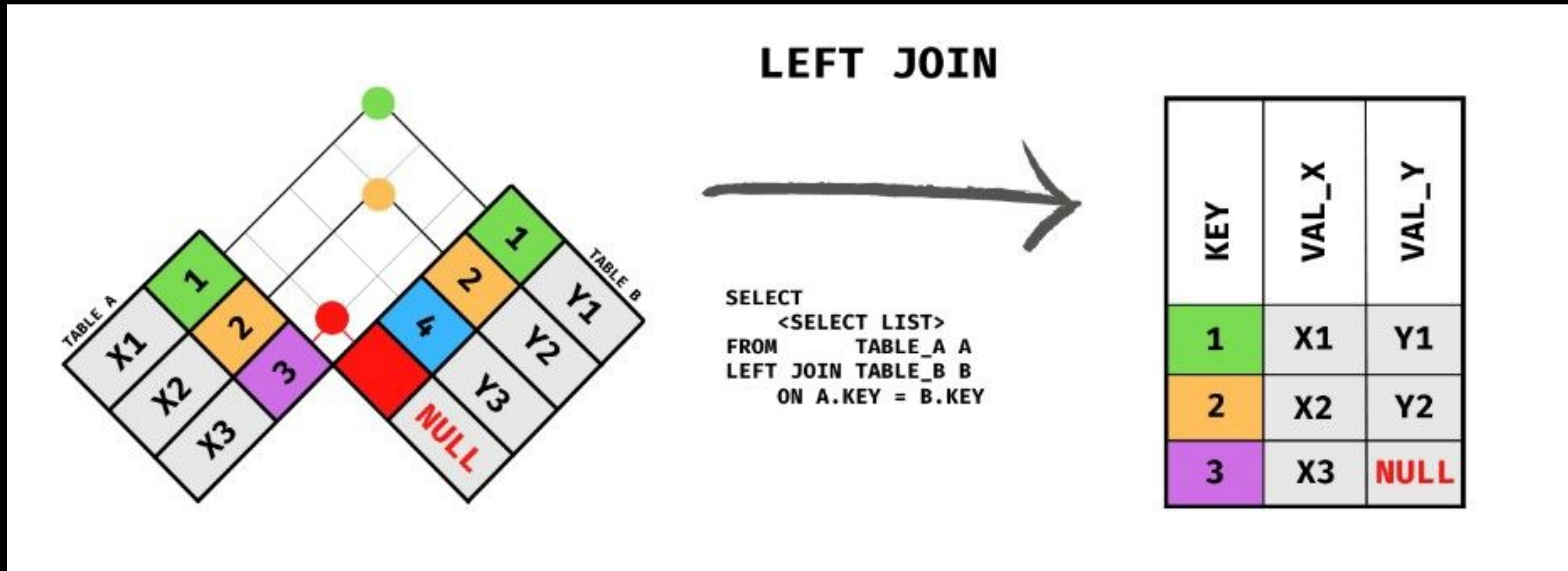
# exercises

- what countries are the cities, whose name starts with 'Q', in?

FROM a INNER JOIN b



# LEFT OUTER JOIN





@DATAWITHDANNY

Table 1

|   |
|---|
| A |
| B |
| C |

Table 2

|   |
|---|
| A |
| B |
| D |

INNER JOIN: show all matching records in both tables.

|   |   |
|---|---|
| A | A |
| B | B |

LEFT JOIN: show all records from left table, and any matching records from right table.

|   |   |
|---|---|
| A | A |
| B | B |
| C |   |

RIGHT JOIN: show all records from right table, and any matching records from left table.

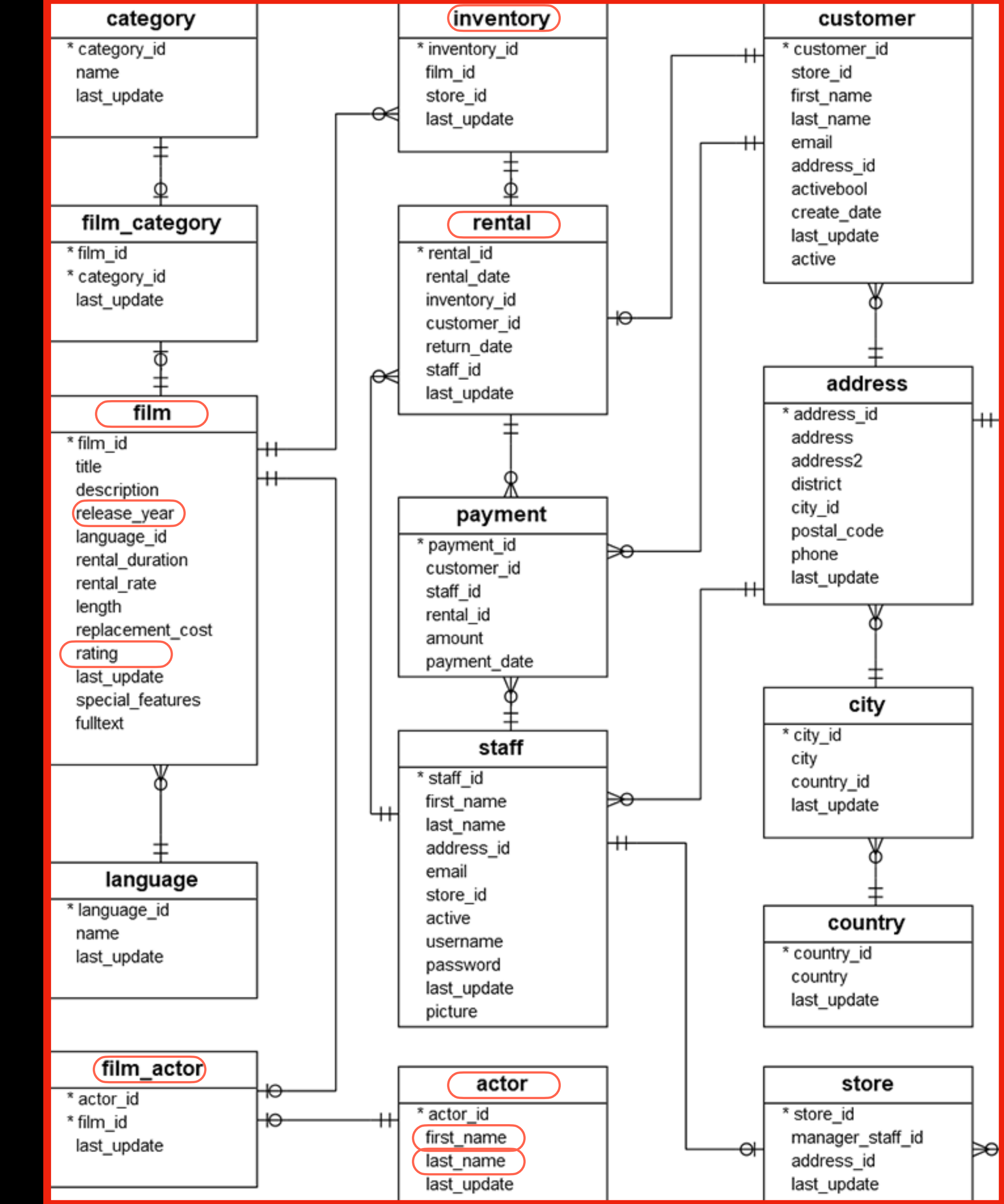
|   |   |
|---|---|
| A | A |
| B | B |
|   | D |

FULL JOIN: show all records from both tables, whether there is a match or not.

|   |   |
|---|---|
| A | A |
| B | B |
| C |   |
|   | D |

# today's objective:

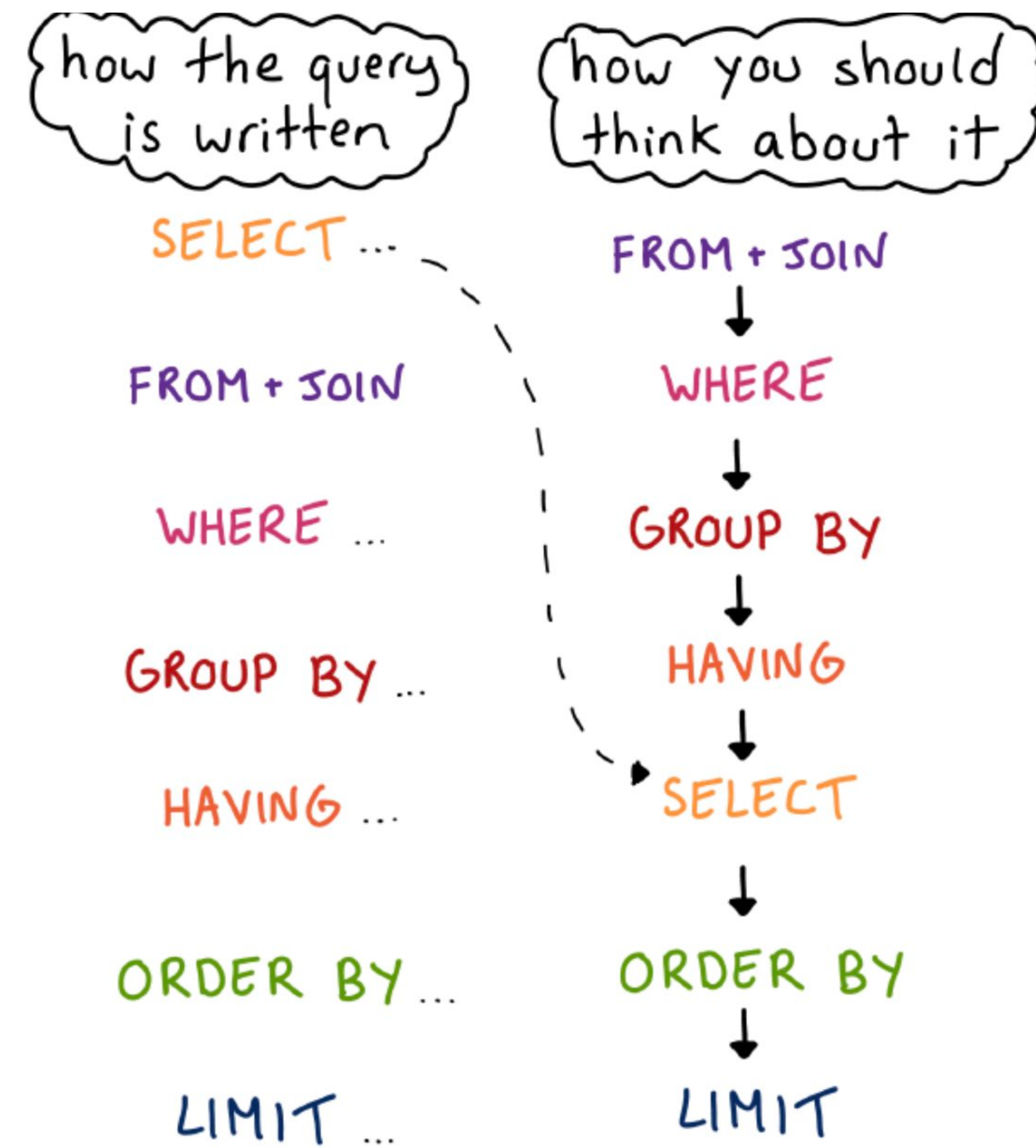
“which **top 10** actors were  
rented out the greatest number  
of times, counting only ‘R’ rated  
films made in **2006**? ”



# how do i combine the components of a SELECT?

“which top 10 actors were rented out  
the greatest number of times, counting  
only ‘R’ rated films made in 2006?”

```
- SELECT {columns} FROM {table};  
INNER JOIN {table_2} ON {col1}={col2}  
WHERE {condition}  
GROUP BY {columns}  
HAVING {condition}  
ORDER BY {columns}  
LIMIT {num}  
;
```



your turn! compose a query to answer:

“which top 10 actors were rented out  
the greatest number of times, counting  
only ‘R’ rated films made in 2006?”

# hint: structure of the solution

```
SELECT
    {}          AS actor_name,
    COUNT({}) AS num_rentals
FROM {table1}
    INNER JOIN {table2} ON {join-condition}
    INNER JOIN {table3} ON {join-condition}
    INNER JOIN {table4} ON {join-condition}
    INNER JOIN {table5} ON {join-condition}
WHERE {row condition1}
    AND {row condition2}
GROUP BY {columns}
ORDER BY {column} DESC
LIMIT {num}
;
```



|   |   |  |                        |                                       |   |
|---|---|--|------------------------|---------------------------------------|---|
| ORMs  | data types  | ORDER BY                                       | CREATE TABLE           | foreign keys                          |     |
| GROUP BY  |   | SELECT / INSERT / UPDATE / DELETE              |                        |                                       |   |
| LIMIT and OFFSET  |   | NUL  | indexes                | JOIN                                  |   |
| inverted indexes  | query plans and EXPLAIN                           | ACID   | keyset pagination      |                                       |   |
| window functions  | computed columns                                  |  | transactions           |                                       |   |
| outer joins   | CTEs  | stored columns                                 | ORDER BY in aggregates | normal forms                          |   |
| connection pools  | the DUAL table                                    |  |                        |                                       |   |
| ORMs create bad queries                                     | LATERAL joins                                     |  | recursive CTEs         |                                       |   |
| there are no non-nullable types                             | stored procedures                                 |  | cursors                |                                       |   |
| MVCC garbage collection                                     | plan hints  | optimizers don't work without table statistics |                        |                                       |   |
| COUNT(*) vs COUNT(1)  | isolation levels                                  | generator functions zip when cross joined      |                        | sharding                              |  |
| serializable restarts require retry loops on all statements | zigzag join                                       | phantom reads                                  | triggers               | MERGE                                 |   |
| grouping sets, cube, rollup                                 |   | write skew                                     | partial indexes        |                                       |   |
| denormalization   | SELECT FOR UPDATE                                 | NULLs in CHECK constraints are truthy          |                        |                                       |  |
| transaction contention                                      | sargability                                       | timestamptz doesn't store a timezone           | star schemas           |                                       |   |
| ascending key problem                                       | ambiguous network errors                          |  | utf8mb4                |                                       |   |
| cost models don't reflect reality                           | 'null'::jsonb IS NULL = false                     | TPCC requires wait times                       |                        |                                       |  |
| EXPLAIN approximates SELECT COUNT(*)                        | DEFERRABLE INITIALLY IMMEDIATE                    |  | causal reverse         |                                       |   |
| vectorized doesn't mean SIMD                                | NULLs are equal in DISTINCT but unequal in UNIQUE |  |                        | volcano model                         |  |
| join ordering is NP hard                                    | database cracking                                 |  |                        | WCOJ                                  |   |
| learned indexes   |   | XID exhaustion                                 |                        |                                       |   |
| the halloween problem                                       | dee and dum                                       | SERIAL is non-transactional                    |                        |                                       |  |
| fsyncgate   | allballs  | NULL   |                        | every sql operator is actually a join |   |

ORMs

data types

GROUP BY

LIMIT and OFFSET

ORDER BY

SELECT

CREATE TABLE

foreign keys

NULL

indexes

JOIN

inverted indexes

query plans and EXPLAIN

ACID

keyset pagination

window functions

outer joins

computed columns

transactions

ORDER BY in aggregates

normal forms

CTEs

stored columns

connection pools

the DUAL table

ORMs create bad queries

LATERAL joins

recursive CTEs

there are no non-nullable types

stored procedures

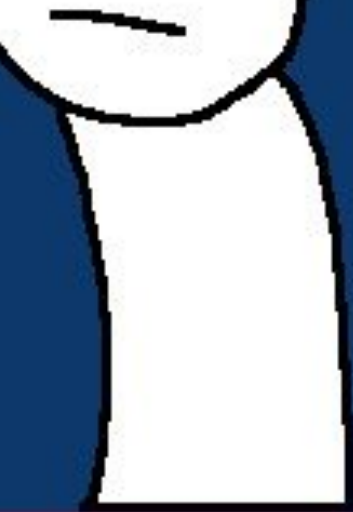
cursors

MVCC garbage collection

plan hints

optimizers don't work without  
table statistics





there are no non-nullable types

MVCC garbage collection

plan hints

optimizers don't work without  
table statistics

cursors

COUNT(\*) vs COUNT(1)

isolation levels

generator functions zip  
when cross joined

sharding

serializable restarts require  
retry loops on all statements

zigzag join

phantom reads

triggers

MERGE

grouping sets, cube, rollup

write skew

partial indexes



denormalization

SELECT FOR UPDATE

NULLs in CHECK constraints  
are truthy



transaction contention

sargability

timestamptz doesn't  
store a timezone

star schemas

ascending key problem

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utf8mb4

cost models don't  
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'null'::jsonb IS NULL = false

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DEFERRABLE INITIALLY IMMEDIATE



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EXPLAIN approximates  
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volcano model

join ordering is NP hard

database cracking

WCOJ

learned indexes

XTID exhaustion

the halloween problem

dee and dum

SERIAL is non-transactional

allballs  
fsyncgate

NULL

every sql operator is actually a join





Brighton Data Forum



connect grow learn

# further learning

- refresher:  
<https://www.youtube.com/watch?v=kbKty5VKMY>
- pandas experts note:  
<https://www.youtube.com/watch?v=fmrmwFPMMaM>
- more discussion:  
<https://www.youtube.com/watch?v=OV6Mh2Jl9zQ>
- deeper learning:  
<https://app.datacamp.com/learn/career-tracks/data-analyst-in-sql>

