### SQL Guidebook

· <u>UPDATE</u>: used to modify existing records in a table
- Basic syntax:

UPDATE table-name

SET column ( = value ( ...

WHERE condition;

· ALTER: used to modify structure of an existing DB bject; allows you to add, delete, or

modify columns and constraints as such, only one per table

· <u>Limany key</u>: column 1 set of columns that uniquely identify each now in its own table · <u>Foreign key</u>: column 1 set of columns that inferences the filmany key of another table

- Example: Orders table tracks orders

· Customer ID is FK

· Order ID is PK

: CASE WHEN: Basically have the if-then-else logic structure to categorize, transform, or aggregate data

CTE: temporary, named result set defined whin the execution scape of a single SQL statement

that acts as a temporary view.

Window functions proserve the detail of the individual rows while adding a calculated value alongside them

RANK(): window function that assigns a sequential rank to each no whin a result set or a defined partition based on a specific ordering

- Must be used on the OVER dause, which definer the set of rows (the "aindow") it operates on

· LAG: window function that allows us to access data from a previous row in the result

ORDER BY: sorts the results of a query based on one or more columns

set, making it useful for comparing ourrent values w/ prior ones

- Commonly used in time series ovaluaris to track changes over time

· COALFSCE! Used to return the first non-NUCL value from a list of expressions

# **SQL Basics Cheat Sheet**



**SQL**, or *Structured Query Language*, is a language to talk to databases. It allows you to select specific data and to build complex reports. Today, SQL is a universal language of data. It is used in practically all technologies that process data.

#### **SAMPLE DATA**

COUNTRY							
id	nar	ne	population			area	
1	Fran	France		66600000		640680	
2	Germ	Germany		80700000		357000	
CITY							
id	name	count	try_id	populatio	n	rating	
1	Paris		1	2243000		5	
2	Berlin		2	3460000		3	

### **QUERYING SINGLE TABLE**

Fetch all columns from the country table:

SELECT \*
FROM country;

Fetch id and name columns from the city table:

SELECT id, name
FROM city;

Fetch city names sorted by the rating column in the default ASCending order:

SELECT name FROM city

ORDER BY rating [ASC];

Fetch city names sorted by the rating column in the DESCending order:

SELECT name FROM city ORDER BY rating DESC;

### **ALIASES**

#### **COLUMNS**

SELECT name AS city\_name
FROM city;

#### **TABLES**

SELECT co.name, ci.name
FROM city AS ci
JOIN country AS co
 ON ci.country\_id = co.id;

# FILTERING THE OUTPUT COMPARISON OPERATORS

Fetch names of cities that have a rating above 3: SELECT\_name

FROM city
WHERE rating > 3;

Fetch names of cities that are neither Berlin nor Madrid:

SELECT name
FROM city
WHERE name != 'Berlin'
AND name != 'Madrid';

#### **TEXT OPERATORS**

Fetch names of cities that start with a 'P' or end with an 's':

SELECT name FROM city WHERE name LIKE 'P%' OR name LIKE '%s';

Fetch names of cities that start with any letter followed by 'ublin' (like Dublin in Ireland or Lublin in Poland):

SELECT name FROM city WHERE name LIKE '\_ublin';

#### **OTHER OPERATORS**

Fetch names of cities that have a population between 500K and 5M:

SELECT name
FROM city
WHERE population BETWEEN 500000 AND 5000000;

Fetch names of cities that don't miss a rating value:

SELECT name FROM city WHERE rating IS NOT NULL;

Fetch names of cities that are in countries with IDs 1, 4, 7, or 8: SELECT name FROM city WHERE country\_id IN (1, 4, 7, 8);

### **QUERYING MULTIPLE TABLES**

#### **INNER JOIN**

**JOIN** (or explicitly **INNER JOIN**) returns rows that have matching values in both tables.

SELECT city.name, country.name
FROM city
[INNER] JOIN country

ON city.country id = country.id;

#### LEFT JOIN

**LEFT JOIN** returns all rows from the left table with corresponding rows from the right table. If there's no matching row, **NULL**s are returned as values from the second table.

SELECT city.name, country.name
FROM city

LEFT JOIN country

ON city.country\_id = country.id;

CITY		COUNTRY		
id	name	country_id	id	name
1	Paris	1	1	France
2	Berlin	2	2	Germany
3	Warsaw	4	NULL	NULL

#### **RIGHT JOIN**

**RIGHT JOIN** returns all rows from the right table with corresponding rows from the left table. If there's no matching row. **NULL**s are returned as values from the left table.

SELECT city.name, country.name
FROM city

RIGHT JOIN country

ON city.country\_id = country.id;

CITY COUNTRY id name country\_id id name 1 Paris 1 France Berlin 2 2 Germany NULL NULL 3 Iceland

#### **FULL JOIN**

**FULL JOIN** (or explicitly **FULL OUTER JOIN**) returns all rows from both tables – if there's no matching row in the second table, **NULLs** are returned.

SELECT city.name, country.name
FROM city

FULL [OUTER] JOIN country

ON city.country\_id = country.id;

CITY			COUNTRY		
id	name	country_id	id	name	
1	Paris	1	1	France	
2	Berlin	2	2	Germany	
3	Warsaw	4	NULL	NULL	
NULL	NULL	NULL	3	Iceland	

#### **CROSS JOIN**

**CROSS JOIN** returns all possible combinations of rows from both tables. There are two syntaxes available.

SELECT city.name, country.name
FROM city

CROSS JOIN country;

SELECT city.name, country.name
FROM city, country;

CITY			COUNT	RY
id	name	country_id	id	name
1	Paris	1	1	France
1	Paris	1	2	Germany
2	Berlin	2	1	France
2	Berlin	2	2	Germany

#### **NATURAL JOIN**

**NATURAL JOIN** will join tables by all columns with the same

SELECT city.name, country.name
FROM city

NATURAL JOIN country;

CITY		COUNTRY		
country_id	id	name	name	id
6	6	San Marino	San Marino	6
7	7	Vatican City	Vatican City	7
5	9	Greece	Greece	9
10	11	Monaco	Monaco	10

NATURAL JOIN used these columns to match rows: city.id, city.name, country.id, country.name.
NATURAL JOIN is very rarely used in practice.

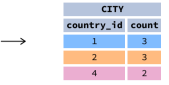
# **SQL Basics Cheat Sheet**

# LearnSQL

#### AGGREGATION AND GROUPING

GROUP BY **groups** together rows that have the same values in specified columns. It computes summaries (aggregates) for each unique combination of values.

CITY					
id	name	country_id			
1	Paris	1			
101	Marseille	1			
102	Lyon	1			
2	Berlin	2			
103	Hamburg	2			
104	Munich	2			
3	Warsaw	4			
105	Cracow	4			



#### **AGGREGATE FUNCTIONS**

- avg(expr) average value for rows within the group
- count (expr) count of values for rows within the group
- max (expr) maximum value within the group
- min(expr) minimum value within the group
- sum(expr) sum of values within the group

#### **EXAMPLE QUERIES**

Find out the number of cities:

SELECT COUNT(\*)
FROM city;

Find out the number of cities with non-null ratings:

SELECT COUNT(rating)
FROM city;

Find out the number of distinctive country values:

SELECT COUNT(DISTINCT country\_id)
FROM city;

Find out the smallest and the greatest country populations:

SELECT MIN(population), MAX(population)
FROM country;

Find out the total population of cities in respective countries:

SELECT country\_id, SUM(population)
FROM city
GROUP BY country\_id;

Find out the average rating for cities in respective countries if the average is above 3.0:

SELECT country\_id, AVG(rating)
FROM city
GROUP BY country\_id
HAVING AVG(rating) > 3.0;

### **SUBOUERIES**

A subquery is a query that is nested inside another query, or inside another subquery. There are different types of subqueries.

#### SINGLE VALUE

The simplest subquery returns exactly one column and exactly one row. It can be used with comparison operators =, <, <=, >, or >=.

This query finds cities with the same rating as Paris:

```
SELECT name
FROM city
WHERE rating = (
   SELECT rating
   FROM city
   WHERE name = 'Paris'
);
```

#### **MULTIPLE VALUES**

A subquery can also return multiple columns or multiple rows. Such subqueries can be used with operators IN, EXISTS, ALL, or ANY.

This guery finds cities in countries that have a population above 20M:

```
SELECT name
FROM city
WHERE country_id IN (
    SELECT country_id
    FROM country
    WHERE population > 20000000
);
```

#### CORRELATED

WHERE EXISTS (

SELECT \*

FROM city

WHERE country\_id = country.id

A correlated subquery refers to the tables introduced in the outer query. A correlated subquery depends on the outer query. It cannot be run independently from the outer query.

This query finds cities with a population greater than the average population in the country:

```
FROM city main_city
WHERE population > (
    SELECT AVG(population)
    FROM city average_city
    WHERE average_city.country_id = main_city.country_id
);

This query finds countries that have at least one city:
SELECT name
FROM country
```

#### **SET OPERATIONS**

Set operations are used to combine the results of two or more queries into a single result. The combined queries must return the same number of columns and compatible data types. The names of the corresponding columns can be different.

CYCLING			SKATIN	G	
id	name	country	id	name	countr
1	YK	DE	1	YK	DE
2	ZG	DE	2	DF	DE
3	WT	PL	3	AK	PL

#### UNION

**UNION** combines the results of two result sets and removes duplicates. **UNION ALL** doesn't remove duplicate rows.

This query displays German cyclists together with German skaters:

```
SELECT name
FROM cycling
WHERE country = 'DE'
UNION / UNION ALL
SELECT name
FROM skating
WHERE country = 'DE';
```



#### **INTERSECT**

**INTERSECT** returns only rows that appear in both result sets.

This query displays German cyclists who are also German skaters at the same time:

```
SELECT name
FROM cycling
WHERE country = 'DE'
INTERSECT
SELECT name
FROM skating
WHERE country = 'DE';
```



#### **EXCEPT**

**EXCEPT** returns only the rows that appear in the first result set but do not appear in the second result set.

This query displays German cyclists unless they are also German skaters at the same time:

```
SELECT name
FROM cycling
WHERE country = 'DE'
EXCEPT / MINUS
SELECT name
FROM skating
WHERE country = 'DE';
```

