SQL Cheat Sheet

Mosh Hamedani



Code with Mosh (codewithmosh.com)

1st Edition

Basics5
Comments5
SELECT Clause5
WHERE Clause6
Logical Operators6
IN Operator7
BETWEEN Operator7
LIKE Operator7
REGEXP Operator7
IS NULL Operator8
ORDER BY Clause8
LIMIT Clause8
Inner Joins9
Outer Joins9
USING Clause9
Cross Joins9
Unions10
Inserting Data10
Want to Become a SQL Expert?10

Basics

```
USE sql_store;

SELECT *
FROM customers
WHERE state = 'CA'
ORDER BY first_name
LIMIT 3;
```

- SQL is **not** a case-sensitive language.
- In MySQL, every statement must be terminated with a semicolon.

Comments

We use comments to add notes to our code.

```
-- This is a comment and it won't get executed.
```

SELECT Clause

```
-- Using expressions
SELECT (points * 10 + 20) AS discount_factor
FROM customers
```

Order of operations:

- Parenthesis
- Multiplication / division
- Addition / subtraction

```
-- Removing duplicates
SELECT DISTINCT state
FROM customers
```

WHERE Clause

We use the WHERE clause to filter data.

Comparison operators:

- Greater than: >
- Greater than or equal to: >=
- Less than: <
- Less than or equal to: <=
- Equal: =
- Not equal: <>
- Not equal: !=

Logical Operators

```
-- AND (both conditions must be True)

SELECT *

FROM customers

WHERE birthdate > '1990-01-01' AND points > 1000

-- OR (at least one condition must be True)

SELECT *

FROM customers

WHERE birthdate > '1990-01-01' OR points > 1000

-- NOT (to negate a condition)

SELECT *

FROM customers

WHERE NOT (birthdate > '1990-01-01')
```

IN Operator

```
-- Returns customers in any of these states: VA, NY, CA

SELECT *

FROM customers

WHERE state IN ('VA', 'NY', 'CA')
```

BETWEEN Operator

```
SELECT *
FROM customers
WHERE points BETWEEN 100 AND 200
```

LIKE Operator

```
-- Returns customers whose first name starts with b
SELECT *
FROM customers
WHERE first_name LIKE 'b%'
```

- %: any number of characters
- _: exactly one character

REGEXP Operator

```
-- Returns customers whose first name starts with a
SELECT *
FROM customers
WHERE first name REGEXP '^a'
```

- ^: beginning of a string
- \$: end of a string
- |: logical OR
- [abc]: match any single characters
- [a-d]: any characters from a to d

More Examples

```
-- Returns customers whose first name ends with EY or ON
WHERE first_name REGEXP 'ey$|on$'

-- Returns customers whose first name starts with MY
-- or contains SE
WHERE first_name REGEXP '^my|se'

-- Returns customers whose first name contains B followed by
-- R or U
WHERE first_name REGEXP 'b[ru]'
```

IS NULL Operator

```
-- Returns customers who don't have a phone number
SELECT *
FROM customers
WHERE phone IS NULL
```

ORDER BY Clause

```
-- Sort customers by state (in ascending order), and then
-- by their first name (in descending order)
SELECT *
FROM customers
ORDER BY state, first name DESC
```

LIMIT Clause

```
-- Return only 3 customers
SELECT *
FROM customers
LIMIT 3
```

```
-- Skip 6 customers and return 3
SELECT *
FROM customers
LIMIT 6, 3
```

Inner Joins

```
SELECT *
FROM customers c
JOIN orders o
    ON c.customer id = o.customer id
```

Outer Joins

```
-- Return all customers whether they have any orders or not
SELECT *
FROM customers c
LEFT JOIN orders o
    ON c.customer_id = o.customer_id
```

USING Clause

If column names are exactly the same, you can simplify the join with the USING clause.

```
SELECT *
FROM customers c
JOIN orders o
USING (customer id)
```

Cross Joins

```
-- Combine every color with every size
SELECT *
FROM colors
CROSS JOIN sizes
```

Unions

```
-- Combine records from multiple result sets

SELECT name, address

FROM customers

UNION

SELECT name, address

FROM clients
```

Inserting Data

```
-- Insert a single record
INSERT INTO customers(first_name, phone, points)
VALUES ('Mosh', NULL, DEFAULT)

-- Insert multiple single records
INSERT INTO customers(first_name, phone, points)
VALUES

('Mosh', NULL, DEFAULT),

('Bob', '1234', 10)
```

Want to Become a SQL Expert?

If you're serious about learning SQL and getting a job as a software developer or data scientist, I highly encourage you to enroll in my Complete SQL Mastery Course. Don't waste your time following disconnected, outdated tutorials. My Complete SQL Mastery Course has everything you need in one place:

- 10 hours of HD video
- Unlimited access watch it as many times as you want
- Self-paced learning take your time if you prefer
- Watch it online or download and watch offline
- Certificate of completion add it to your resume to stand out
- 30-day money-back guarantee no questions asked