NOTES

MySQL Tutorial for Beginners

By: Programming with Josh

Database is a collection of data stored in a format that can easily be accessed.

In order to manage databases, we use a software application called **Database Management System (DBMS).**

2 Categories of DBMS:

Relational

Stores data that are link to each other using relationship. Structured Query Language (SQL) is the language that is used

Relational Database Management Systems (RDBMS)

MySQL

SQL Server

Oracle

NoSQL

No tables or relationship. Don't understand SQL.

SEQUEL Structured English Query Language was originally developed by IBM in 70's and back. But they change to SQL Structured Query Language.

Installing MySQL on computer.



Overview of workbench interface

On top left: Tool Bar – creating new tab for writing SQL code.

Opening a file, creating database, table and so on.

Left side: Navigator panel with two tabs;

Administration- starting or stopping server, importing and exporting and so on. And

Schemas- shows the databases in the current server.

In the middle: query editor window

Right side: context help and snippets

Top right side: showing or hiding these panel button.

Creating Databases

(download the zip file attached below the video)

USE sql_store;

SELECT * FROM sql_store.customers;

--we can see all the data in this table this is comment

SELECT * **FROM** sql_store.orders;

--order table

SELECT Statement

USE sql_store;

SELECT *

FROM customers

- --select all the customers given in the table
- --using two clause

WHERE customer_id = 1

- --this is the where clause
- --only get the customer id 1

ORDER BY first_name

-specify the columns that were going to sort

SELECT CLAUSE SELECT last_name , first_name **FROM customers** --select only the lastname and firstname (another example) **SELECT state** FROM customer - 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: != **SELECT** * **FROM customers** WHERE state = 'VA' **Logical Operators** —- AND (both conditions must be True) **SELECT** *

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

— OR (at least one condition must be True)

SELECT *

FROM customers

FROM customers

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

--- NOT (to negate a condition)

SELECT *

FROM customers

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

Exercise

- --From the order_items table, get items
- -- for order #6
- -- where the total price is greater than 30

Solution

SELECT *

FROM order_items

WHERE order_id = 6 AND unit_price * quantity > 30

IN Operator

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

--in a shorter way

SELECT *

FROM customers

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

SELECT *

FROM customers

WHERE state NOT IN ('VA', 'NY', 'CA')

Exercise

- --Return products with
- -- quantity in stock equal to 49, 38, 72

--

Solution

SELECT *

FROM products

WHERE quantity in stock IN (49, 38, 72)

BETWEEN Operator

--shorter and cleaner

SELECT *

FROM customers

WHERE points BETWEEN 1000 AND 3000

Exercise

- --Return customers born
- -- between 1/1/1990 and 1/1/2000

Solution

SELECT *

FROM customers

WHERE birth_date BETWEEN '1990-0-01' AND '2000-01-01'

LIKE Operator

--- Returns customers whose first name starts with b

SELECT *

FROM customers

WHERE first_name LIKE 'b%'

```
SELECT *
FROM customers
WHERE first_name LIKE '%b%'
SELECT *
FROM customers
WHERE first_name LIKE '%b'
SELECT *
FROM customers
WHERE first_name LIKE '____y'
• % any number of characters
• _ exactly one character
Exercises
      --Get the customers whose
             addresses contain TRAIL or AVENUE
             phone numbers end with 9
Solution
SELECT *
FROM customers
WHERE address LIKE '%trail%' OR
       address LIKE '%avenue%'
```

SELECT *

FROM customers

WHERE phone LIKE '%9'

REGEXP Operator --regular expression --- Returns customers whose first name starts with a **SELECT** * **FROM customers** WHERE first_name REGEXP '^a' SELECT * **FROM customers** WHERE first_name REGEXP 'a\$' **SELECT** * **FROM customers** WHERE first_name REGEXP 'field|mac' SELECT * **FROM customers** WHERE first_name REGEXP '[abc]a' SELECT * **FROM customers** WHERE first_name REGEXP '[a-g]a'

• ^: beginning of a string

• \$: end of a string • |: logical OR • [abc]: match any single characters • [a-d]: any characters from a to d **Exercises** --Get the customers whose first names are ELKA or AMBUR Solution SELECT * **FROM customers** WHERE first_names REGEXP 'elka|ambur' last names with EY or ON SELECT * **FROM customers** WHERE last_names REGEXP 'ey\$|on\$' last names starts with MY or contains with SE SELECT * **FROM customers** WHERE last_names REGEXP '^my|se' last names contains B followed by R or U **SELECT** *

FROM customers

WHERE last_names REGEXP 'b[ru]'

IS NULL Operator — Returns customers who don't have a phone number **SELECT** * **FROM customers** WHERE phone IS NULL **SELECT** * **FROM customers** WHERE phone IS NOT NULL **Exercise** --Get the orders that are not shipped Solution SELECT * **FROM orders** WHERE shipped_date IS NULL --or shipper_id **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

```
SELECT fisrt_name, last_name
FROM customers
ORDER BY state DESC, 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
Exercise
      --Get the top three loyal customers
Solution
SELECT *
FROM customers
ORDER BY points DESC
LIMIT 3
--limit clause should always come at the end
```

```
Inner Joins
SELECT *
FROM orders
JOIN customers
      ON orders.customer_id = customers.customer_id
SELECT order_id, first_name, last_name
FROM orders
JOIN customers
      ON orders.customer_id = customers.customer_id
SELECT order_id, first_name, last_name
FROM orders o
JOIN customers c
      ON o.customer_id = c.customer_id
JOINING ACROSS DATABASE
SELECT *
FROM orders_items oi
JOIN sql_inventory.products p
       ON oi.product_id = p.product_id
USE sql_inventory;
```

SELECT *

```
FROM sql_store.orders_items oi
JOIN sql_inventory.products p
       ON oi.product_id = p.product_id
SELF JOINS
USE sql_hr;
SELECT *
FROM employees e
JOIN employees m
       ON e.reports_to = m.employee_id
USE sql_hr;
SELECT
      e.employee_id,
      e.first_name,
      m.first_name AS manager
FROM employees e
JOIN employees m
       ON e.reports_to = m.employee_id
```

JOINING MULTIPLE TABLES

```
USE sql_store;
SELECT *
FROM orders o
JOIN customers c
       ON o.customer_id = c.customer_id
JOIN order_statuses os
       ON o.status = os.order_status_id
-- the result of this is complicated
USE sql_store;
SELECT
      o.order_id,
      o.order_date,
       c.first_name
      c.last_name
       os.name AS status
FROM orders o
JOIN customers c
       ON o.customer_id = c.customer_id
JOIN order_statuses os
       ON o.status = os.order_status_id
COMPOUND JOIN CONDITIONS
SELECT *
FROM order_item oi
JOIN order_item_notes oin
```

```
AND oi.product_id = oin.product_id
IMPLICIT JOIN SYNTAX
SELECT *
FROM orders o, customers c
WHERE o.customer_id = c.customer_id
Outer Joins
--- Return all customers whether they have any orders or not
SELECT
      c.customer_id,
      c.first_name,
      o.oerder\_id
FROM customers c
LEFT JOIN orders o
       ON c.customer_id = o.customer_id
ORDER BY c.customer_id
SELECT
      c.customer_id,
      c.first_name,
       o.oerder_id
FROM customers c
RIGHT JOIN orders o
       ON c.customer_id = o.customer_id
```

ON oi.order_id = oin.order_id

```
ORDER BY c.customer_id
SELECT
      c.customer_id,
      c.first_name,
      o.oerder_id
FROM customers c
RIGHT JOIN orders o
      ON c.customer_id = o.customer_id
ORDER BY c.customer_id
OUTER JOIN BETWEEN MULTIPLE TABLES
SELECT
      c.customer_id,
      c.first_name,
      o.oerder_id
      sh.name AS shipper
FROM customers c
LEFT JOIN orders o
      ON c.customer_id = o.customer_id
LEFT JOIN shippers sh
      ON o.shipper_id = sh.shipper_id
ORDER BY c.customer_id
SELF OUTER JOINS
USE sql_hr;
SELECT
      e.employee_id,
```

```
e.first_name,
       m.first_name AS manager
FROM employees e
JOIN employees m
       ON e.reports_to = m.employee_id
USE sql_hr;
SELECT
       e.employee_id,
       e.first_name,
       m.first_name AS manager
FROM employees e
LEFT JOIN employees m
       ON e.reports_to = m.employee_id
USING Clause
If column names are exactly the same, you can simplify the join with the USING clause.
SELECT
       o.order_id,
       c.first_name
       sh.name AS shipper
FROM orders o
JOIN customers c
       USING (customer_id)
LEFT JOIN shippers sh
       USING (shipper_id)
```

```
SELECT *
FROM order_items oi
JOIN order_item_notes oin
      USING (order_id, product_id)
NATURAL JOINS
SELECT
      o.order_id,
      c.first_name
FROM orders o
NATURAL JOIN customers c
Cross Joins
—- Combine every color with every size
SELECT *
FROM colors
CROSS JOIN sizes
SELECT
      c.first_name AS customer,
      p.name AS product
FROM customers c
```

```
CROSS JOIN products p
ORDER BY c.first_name
SELECT
       c.first_name AS customer,
       p.name AS product
FROM customers c, orders o
ORDER BY c.first_name
Exercises
      -- Do a cross join between shippers and products
             using the implicit syntax
             and the using explicit systax
Solution
SELECT
       sh.name AS shipper,
       p.name AS product
FROM shippers sh, products p
ORDER BY sh.name
SELECT
       sh.name AS shipper,
       p.name AS product
FROM shippers sh
CROSS JOIN products p
```

ORDER BY sh.name

```
Unions
```

Solution

```
— Combine records from multiple result sets
SELECT name, address
FROM customers
UNION SELECT name, address
FROM clients
SELECT
      order_id,
      order_date,
      'Active' AS status
FROM orders
WHERE order_date >= '2019-01-01'
UNION
SELECT
      order_id,
      order_date,
      'Archived' AS status
FROM orders
WHERE order_date < '2019-01-01'
Exercise
```

```
SELECT
      customer_id,
      first_name,
      points,
       'Bronze' AS type
FROM customers
WHERE points < 2000
UNION
SELECT
      customer_id,
      first_name,
      points,
       'Silver' AS type
FROM customers
WHERE points BETWEEN 2000 AND 3000
UNION
Solution
SELECT
      customer_id,
      first_name,
      points,
       'Gold' AS type
FROM customers
WHERE points > 3000
```

ORDER BY first_name

INSERTING A SINGLE ROW

```
— Insert a single record

INSERT INTO customers (first_name, phone, points)

VALUES ('Mosh', NULL, DEFAULT)

INSERT INTO customers (

first-name,
last_name,
birth_date,
address,
city,
state)

VALUES (

'John',
'Smith',
'1990-01-01',
'adress',
```

```
'city',
       'CA',)
INSETING MULTIPLE ROWS
—- Insert multiple single records
INSERT INTO customers (first_name, phone, points)
VALUES ('Mosh', NULL, DEFAULT), ('Bob', '1234', 10)
INSERT INTO shippers (name)
VALUES ('Shippers1')
       ('Shippers2')
       ('Shippers3')
Exercise
       --Insert three rows in the products table
Solution
INSERT INTO products (name, quantity_in_stock, unit_price)
VALUES ('Product1', '10', '1.95)
       ('Product2', '11', '1.95)
       ('Product3', '12', '1.95)
INSETING HIERARCHICAL ROWS
INSERT INTO orders (customer_id, order_date, status)
VALUES (1, '2019-01-02', 1);
```

```
VALUES
       (LAST_INSERT_ID(), 1, 1, 2.95)
      (LAST_INSERT_ID(), 2, 1, 3.95)
CREATING A COPY OF A TABLE
CREATE TABLE orders_archived AS
SELECT *
FROM orders
INSERT INTO orders_archived
SELECT *
FROM orders
WHERE order_date < '2019-01-01'
Exercise-Solution
USE sql_invoicing;
SELECT *
FROM invoices i
JOIN clients c
      USING (client_id)
```

INSERT INTO order_items

```
USE sql_invoicing;
CREATE TABLES invoices_archived AS
SELECT
      i.invoice_id,
      i,number,
      c.name AS client,
      i.ivoice_total,
      i.payment_total,
      i.invoice_date,
      i.payment_date,
       i.due_date
FROM invoices i
JOIN clients c
       USING (client_id)
WHERE payment_date IS NOT NULL
UPDATING A SINGLE ROW
UPDATE invoices
SET payment_total = 10, payment_date '2019-03-01'
WHERE invoice_id = 1
UPDATE invoices
SET payment_total = 0, payment_date NULL
WHERE invoice_id = 1
```

UPDATE invoices

```
SET payment_total = DEFAULT, payment_date NULL
WHERE invoice_id = 1
UPDATE invoices
SET
       payment_total = invoice_total * 0.5,
       payment_date = due_date
WHERE invoice_id = 3
UPDATING MULTIPLE ROWS
UPDATE invoices
SET
       payment_total = invoice_total * 0.5,
       payment_date = due_date
WHERE client_id = 3
UPDATE invoices
SET
       payment_total = invoice_total * 0.5,
       payment_date = due_date
WHERE client_id IN (3, 4)
Exercise
      --Write a SQL statement to
             give any customers born before 1990
             50 extra points
```

Solution

```
USE sql_store;
UPDATE customers
SET points = points + 50
WHERE birth_date < '1990-01-01'
USING SUBQUERIES IN UPDATES
Subqueries is a select statement that is within another SQL
UPDATE invoices
SET
       payment_total = invoice_total * 0.5,
       payment_date = due_date
WHERE client_id =
              (SELECT client_id
              FROM clients
              WHERE name = 'Myworks')
UPDATE invoices
SET
       payment_total = invoice_total * 0.5,
       payment_date = due_date
```

WHERE client_id = IN

(SELECT client_id

FROM clients

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

DELETING ROWS

DELETE FROM invoices

WHERE invoice_id = (

SELECT *

FROM clients

WHERE name = 'Myworks')

RESTORING THE DATABASE

In MySQL Workbench, on the top to the file menu and open SQL script. Then navigate to the directory where you stored the SQL scripts, in case you lost that directory, go back to the first section where you have downloaded the supplementary materials. So in this directory open create-databases.sql . Now execute this script to recreate all of our databases. Now open up the navigator pane, you can see the databases disappear from here, simply click on the refresh icon.

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