BIG DATA TOOLS FOR MANAGERS

Unit-2: Data Retrieval using MySQL



Ankit Velani
Adjunct Faculty, Dept. of MBA,
Siddaganga Institute of Technology, Tumkur

Data

- Data is a collection of a small piece of information. It can be used in a variety of forms like text, numbers, media, bytes...etc
- i.e. Student data, Employee data, Events data, Travelling data

Database

 A database is an organized collection of data so that it can be easily managed and accessible.



DBMS

 Data Base Management System is software used to store and retrieve the database.



RDBMS

- Relational Data Base Management System
- All the modern database systems like MySQL, ORACLE...etc are based on RDBMS.
- In RDBMS, data are stored in form of Tables, and it allows to create relationships between tables.

RDBMS

Emp_ID	ENAME	POST	CITY
E1	John	Manager	USA
E2	Nick	Data Analyst	UK
E3	Dom	Product Owner	UK
E4	Paul	Project Owner	UK

RDBMS

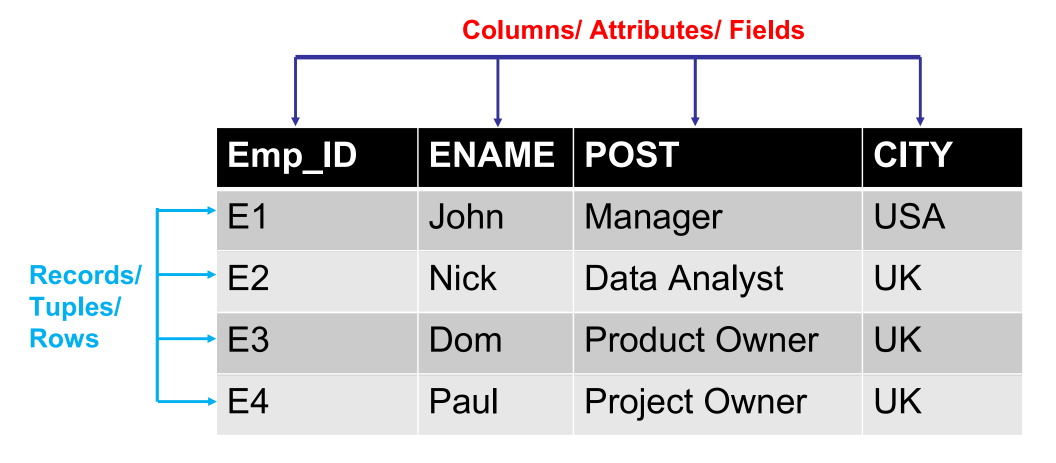


Table Creation

```
CREATE TABLE table_name (
    col-name-1 data-type
    col-name-2 data-type,
    col-name-3 data-type,
    col-name-4 data-type
);
```

Table Creation

```
CREATE TABLE table name (
  col-name-1 data-type
  col-name-2 data-type,
  col-name-3 data-type,
  col-name-4 data-type
                   CREATE TABLE employee (
                         emp id
                                 text,
                         ename text,
                                  text,
                         post
                         city
                                   text
```

Insert Records/Rows

Retrieve Data using SELECT

SELECT/* FROM table_name;

(asterisk) represent all the columns from table

Retrieve Data using SELECT

SELECT * FROM table_name;

SELECT * FROM employee; SELECT ename FROM employee; SELECT ename, city FROM employee;

Create Employee_2 table in SQL

Emp Id	First Name	Last Name	Department	Location
101	Donald	Patrick	Finance	Banglore
102	Samuel	Samson	Marketing	Hyderabad
103	lan	Jacob	Finance	Hyderabad
104	David	Johnson	Marketing	Pune
105	lan	Smith	Marketing	Banglore
106	Henry	Madrid	IT	Pune
107	Ronica	Brave	Finance	Hyderabad
108	Christine	Salvi	Marketing	Banglore
109	Andrew	Baisley	IT	Hyderabad
110	Erica	Irons	IT	Pune

MySQL Data Types

- The data type of a column defines what value the column can hold: integer, character, money, date and time, binary, and so on.
- Each column in a database table is required to have a name and a data type.
- In MySQL there are three main data types: string, numeric, and datetime.

CHAR(size)

 A fixed-length string between 1 and 255 characters in length (for example CHAR(5)), right-padded with spaces to the specified length when stored

```
Example:
CREATE TABLE student(
usn CHAR(10)
);
```

VARCHAR(size)

 A variable-length string between 1 and 255 characters in length.

```
Example:
CREATE TABLE student(
usn VARCHAR(10)
);
```

TINYTEXT

TEXT column with a maximum length of 255 characters

MEDIUMTEXT

 TEXT column with a maximum length of 16777215 characters

LONGTEXT

 TEXT column with a maximum length of 4294967295 or 4 GB of characters

```
Example:
CREATE TABLE student (
                CHAR(10),
         usn
         name VARCHAR(50),
         address TINYTEXT,
         city VARCHAR(20),
         state VARCHAR(20),
         pincode CHAR(5)
```

Numeric Types

Data Type	Signed range(Number with Sign)	Unsigned range
TINYINT	-128 to 127	0 to 255
SMALLINT	-32768 to 32767	0 to 65535
MEDIUMINT	-8388608 to 8388607	0 to 16777215
INT	-2147483648 to 2147483647	0 to 4294967295
	-9223372036854775808 to	
BIGINT	9223372036854775807	0 to 18446744073709551615
FLOAT	Decimal precision can go to 24 places for a float type	
DOUBLE	Decimal precision can go to 53 places for a double	

DateTime Types

Data Type Syntax	Maximum Size
DATE	Values range from '1000-01-01' to '9999-12-31'.
TIME	Values range from '-838:59:59' to '838:59:59'.
DATETIME	Values range from '1000-01-01 00:00:00' to '9999-12-31
DAILIML	20.00.00.
	Values range from '1970-01-01 00:00:01' UTC
TIMESTAMP	to '2038-01-19 03:14:07' UTC.

Recap...

- String Data Type:
 - CHAR
 - VARCHAR
 - TINYTEXT
 - MEDIUMTEXT
 - LONGTEXT
- Date Data Type:
 - DATE
 - TIME
 - DATETIME
 - TIMESTAMP

- Numeric Data Type:
 - TINYINT
 - SMALLINT
 - MEDIUMINT
 - INT
 - BIGINT
 - FLOAT
 - DOUBLE

Example: String, Int, and DateTime

```
Example:
CREATE TABLE students (
                CHAR(10),
         usn
         name VARCHAR(50),
         dob
                DATE,
                TINYINT,
         age
         degree_per FLOAT,
         address MEDIUMTEXT
);
```

String, Int, and DateTime

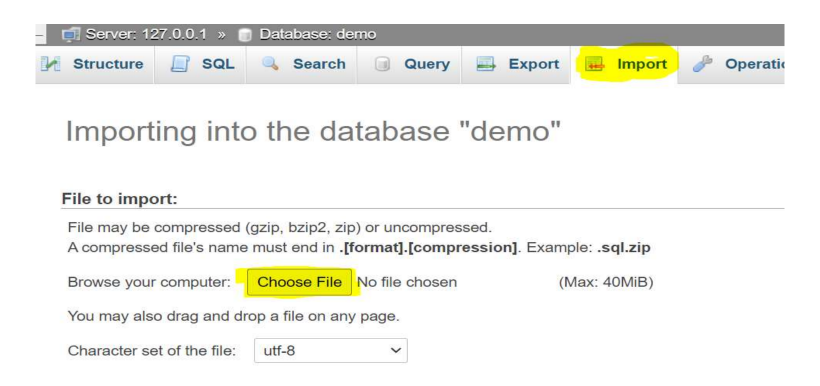
** Numeric data should be without single or double quotes.

```
Example:
INSERT INTO students
VALUES (
      'MBA01',
      'Paul S',
      '1991-09-08',
      30.
      70.80,
      'B.H. Road, Tumkur 572103, Karnataka'
```

Import data in MySQL

Download customer.sql file:

https://raw.githubusercontent.com/sitmbadept/sitmbadept.github.io/main/BDT M/SQL/customers.sql



Describe Table

DESCRIBE statement used to view the structure of a table in MySQL.

Syntax:

DESCRIBE table name;

Example:

DESCRIBE customers;

SELECT Statement

- The SELECT statement is used to select data from a database.
- The data returned is stored in a result table, called the result-set.

Syntax

```
SELECT
```

column1, column2, column3,... FROM table_name;

SELECT Statement

Example

- Display all the records & columns from Table:
 - SELECT * FROM customers;
- Display all the records and selected column from Table:
 - SELECT

customerNumber, customerName

FROM customers;

The SELECT DISTINCT statement is used to return only distinct (different) values.

Syntax

SELECT DISTINCT

column1, column2, column3,...

FROM table_name;

Example:

 Display all the countries from the country column in customers table.

SELECT country **FROM** customers;

 Display unique/distinct countries from the country column in customers table

SELECT DISTINCT country FROM customers;

Example:

 Display values for city and country columns from customers table.

SELECT city, country FROM customers;

 Display unique/distinct values for city and country columns from customers table.

SELECT DISTINCT city, country FROM customers;

Example:

SELECT DISTINCT

city, state, postalCode, country

FROM customers;

Working with large text data

Download post.sql file from below link and import into phpMyAdmin

https://raw.githubusercontent.com/sitmbadept/sitmbadept.github.io/main/BDTM/SQL/post.sql

Execute SQL queries for following:

- View Table Structure (DESCRIBE posts;)
- View the table data

- The WHERE clause is used to filter records.
- It is used to extract only those records that fulfill a specified condition.

WHERE Syntax:

```
SELECT
```

```
column1, column2, ... FROM table_name WHERE condition;
```

- The WHERE clause is used to filter records.
- It is used to extract only those records that fulfill a specified condition.

WHERE Syntax:

```
SELECT
```

```
column1, column2, ... FROM table_name WHERE condition;
```

The following operators can be used in the WHERE clause:

Operator	Description
=	Equal
>	Greater than
<	Less than
>=	Greater than or equal
<=	Less than or equal
<>	Not equal. Note: In some versions of SQL this operator may be written as !=
BETWEEN	Between a certain range
LIKE	Search for a pattern
IN	To specify multiple possible values for a column

Condition can be apply in multiple columns using AND OR operators.

AND operator displays a record if all the conditions separated by AND are TRUE.

OR operator displays a record if any of the conditions separated by OR is TRUE.

SQL WHERE Clause

Example:

SELECT * FROM `customers` WHERE country = 'USA';

SELECT * FROM customers
WHERE creditLimit BETWEEN 10000 AND 50000;

Recap...

- String, Number and Date data types
- Create Table
- Insert data (String, Number, Date)
- Import Data
- Select DISTINCT
- WHERE Clause

The UPDATE statement is used to modify the existing records in a table.

```
UPDATE Syntax:
UPDATE table_name
SET column1 = value1, column2 = value2, ...
WHERE condition;
Column with new values
```

***without WHERE condition all the records gets updated in the table.

Download Data: https://bit.ly/3TERmqQ

SELECT * FROM students;

USN	NAME	CITY	STATES	COUNTRY
USN01	AAA	Tumkur	NULL	NULL
USA02	BBB	Bangalore	NULL	NULL
USN03	CCC	Mumbai	NULL	NULL
USN04	DDD	Pune	NULL	NULL

Update state name as per city

UPDATE students SET STATES='Maharashtra' WHERE CITY= 'Pune';

UPDATE students SET STATES='Maharashtra' WHERE CITY= 'Mumbai';

UPDATE students SET STATES='Karnataka' WHERE CITY IN ('Tumkur', 'Bangalore');

View Table Data:

SELECT * FROM students;

USN	NAME	CITY	STATES	COUNTRY
USN01	AAA	Tumkur	Karnataka	NULL
USA02	BBB	Bangalore	Karnataka	NULL
USN03	CCC	Mumbai	Maharashtra	NULL
USN04	DDD	Pune	Maharashtra	NULL

Update country as India for all the students

Example:

UPDATE students **SET COUNTRY** = 'India';

***without WHERE condition all the records gets updated in the table.

View Table Data:

SELECT * FROM students;

USN	NAME	CITY	STATES	COUNTRY
USN01	AAA	Tumkur	Karnataka	India
USA02	BBB	Bangalore	Karnataka	India
USN03	CCC	Mumbai	Maharashtra	India
USN04	DDD	Pune	Maharashtra	India

DELETE statement

The DELETE statement is used to delete existing records in a table.

Syntax:

DELETE FROM table_name WHERE condition;

***without WHERE condition all the records gets deleted from the table.

DELETE statement

DELETE FROM students WHERE USN='USN01';

DELETE FROM students WHERE City='Pune';

DELETE statement

View Table data:

SELECT * FROM students;

USN	NAME	CITY	STATES	COUNTRY
USA02	BBB	Bangalore	Karnataka	NULL
USN03	CCC	Mumbai	Maharashtra	NULL

TRUNCATE statement

The TRUNCATE TABLE statement is used to delete the data inside a table, but not the table itself.

<u>Syntax:</u>

TRUNCATE TABLE table_name;

TRUNCATE statement

The TRUNCATE TABLE statement is used to delete the data inside a table, but not the table itself.

Example:

TRUNCATE TABLE students;

View Table data:

SELECT * FROM students;

DROP TABLE Statement

The DROP TABLE statement is used to drop an existing table in a database.

Syntax:

DROP TABLE table name;

Example:

DROP TABLE students;

MySQL Joins

 A JOIN clause is used to combine rows from two or more tables, based on a related column between them.

Orders Table

OrderID	CustomerID	OrderDate
10308	2	2022-08-15
10309	1	2022-08-26
10310	2	2022-09-01

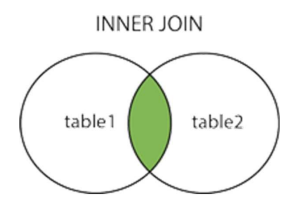
Download Data: https://bit.ly/3TERmqQ

Customers Table

CustomerID	CustomerName	Country
1	John Todd	Germany
2	Dominic Dom	Mexico
3	Paul S	Mexico

INNER JOIN

 The INNER JOIN keyword selects records that have matching values in both tables.



INNER JOIN Syntax

```
SELECT col-1, col-2....columns(s)
FROM table1
INNER JOIN table2
ON table1.column_name = table2.column_name;
```

INNER JOIN

Example: Selecting all the columns from both the table

```
SELECT customers.*, orders.*
```

FROM customers

INNER JOIN orders

ON orders.CustomerID = customers.CustomerID;

INNER JOIN

Example: Selecting specified columns from tables

SELECT orders.CustomerID,
orders.OrderID,
orders.OrderDate,
customers.CustomerName,
customers.Country

FROM customers

INNER JOIN orders

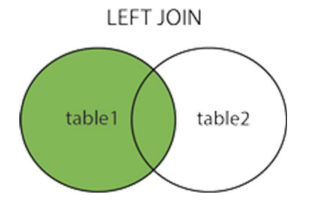
ON orders.CustomerID = customers.CustomerID;

Output:

CustomerID	OrderID	OrderDate	customername	country
2	10308	2022-08-15	Dominic Dom	Mexico
1	10309	2022-08-26	John Todd	Germany
2	10310	2022-09-01	Dominic Dom	Mexico

LEFT JOIN

 The LEFT JOIN keyword returns all records from the left table (table1), and the matching records (if any) from the right table



LEFT JOIN Syntax

```
SELECT col-1, col-2....columns(s)
FROM table1
LEFT JOIN table2
ON table1.column name = table2.column name;
```

LEFT JOIN

Example:

SELECT customers.*, orders.*

FROM customers

LEFT JOIN orders

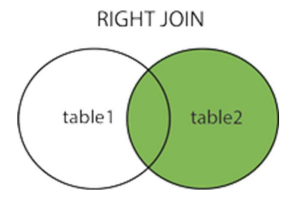
ON orders.CustomerID = customers.CustomerID;

Output:

CustomerID	CustomerName	Country	OrderID	CustomerID	OrderDate
2	Dominic Dom	Mexico	10308	2	2022-08-15
1	John Todd	Germany	10309	1	2022-08-26
2	Dominic Dom	Mexico	10310	2	2022-09-01
3	Paul S	Mexico	NULL	NULL	NULL

RIGHT JOIN

 The RIGHT JOIN keyword returns all records from the right table (table2), and the matching records (if any) from the left table (table1)



RIGHT JOIN Syntax

```
SELECT col-1, col-2....columns(s)
FROM table1
RIGHT JOIN table2
ON table1.column name = table2.column name;
```

RIGHT JOIN

Example:

SELECT customers.*, orders.*

FROM customers

RIGHT JOIN orders

ON orders.CustomerID = customers.CustomerID;

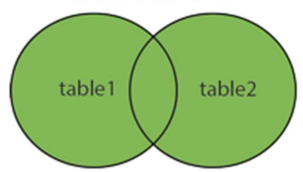
Output:

CustomerID	CustomerName	Country	OrderID	CustomerID	OrderDate
1	John Todd	Germany	10309	1	2022-08-26
2	Dominic Dom	Mexico	10308	2	2022-08-15
2	Dominic Dom	Mexico	10310	2	2022-09-01

CROSS JOIN

 The CROSS JOIN keyword returns all records from both tables (table1 and table2).

CROSSJOIN



CROSS JOIN Syntax

```
SELECT col-1, col-2....columns(s)
FROM table1
CROSS JOIN table2;
```

Example:

SELECT customers.*, orders.*

FROM customers

CROSS JOIN orders;

CROSS JOIN

Output:

CustomerID	CustomerName	Country	OrderID	CustomerID	OrderDate
1	John Todd	Germany	10308	2	2022-08-15
2	Dominic Dom	Mexico	10308	2	2022-08-15
3	Paul S	Mexico	10308	2	2022-08-15
1	John Todd	Germany	10309	1	2022-08-26
2	Dominic Dom	Mexico	10309	1	2022-08-26
3	Paul S	Mexico	10309	1	2022-08-26
1	John Todd	Germany	10310	2	2022-09-01
2	Dominic Dom	Mexico	10310	2	2022-09-01
3	Paul S	Mexico	10310	2	2022-09-01

UNION Operator

- The UNION operator is used to combine the result-set of two or more SELECT statements.
- Important points for UNION operator.
 - Every SELECT statement within UNION must have the same number of columns.
 - The columns must also have similar data types
 - The columns in every SELECT statement must also be in the same order

UNION Operator

UNION Syntax

```
SELECT col1, col2,..etc FROM table1
UNION
SELECT col1,col2,..etc FROM table2;
```

UNION ALL Syntax

```
SELECT col1, col2,..etc FROM table1
UNION ALL
SELECT col1,col2,..etc FROM table2;
```

****The UNION operator selects only distinct values by default. To allow duplicate values, use UNION ALL

Example:

SELECT customerNumber, customerName, city FROM customers_1

UNION

SELECT customerNumber, customerName, city FROM customers_2;

Output:

customerNumber	customerName	city
103	Atelier graphique	Nantes
112	Signal Gift Stores	Las Vegas
114	Australian Collectors, Co.	Melbourne
119	La Rochelle Gifts	Nantes
121	Baane Mini Imports	Stavern
124	Mini Gifts Distributors Ltd.	San Rafael
125	Havel & Zbyszek Co	Warszawa
128	Blauer See Auto, Co.	Frankfurt
129	Mini Wheels Co.	San Francisco
131	Land of Toys Inc.	NYC
141	Euro+ Shopping Channel	Madrid
144	Volvo Model Replicas, Co	Luleå

UNION

Example:

SELECT customerNumber, customerName, city FROM customers_1

UNION ALL

SELECT customerNumber, customerName, city FROM customers_2;

UNION ALL

Output:

customerNumber	customerName	city
103	Atelier graphique	Nantes
112	Signal Gift Stores	Las Vegas
114	Australian Collectors, Co.	Melbourne
119	La Rochelle Gifts	Nantes
121	Baane Mini Imports	Stavern
124	Mini Gifts Distributors Ltd.	San Rafael
103	Atelier graphique	Nantes
112	Signal Gift Stores	Las Vegas
114	Australian Collectors, Co.	Melbourne
125	Havel & Zbyszek Co	Warszawa
128	Blauer See Auto, Co.	Frankfurt
129	Mini Wheels Co.	San Francisco
131	Land of Toys Inc.	NYC
141	Euro+ Shopping Channel	Madrid
144	Volvo Model Replicas, Co	Luleå

Ankit Velani, MBA-SIT, Tumkur

GROUP BY Statement

The GROUP BY statement groups rows that have the same values into summary rows, like "find the number of customers in each country.

The GROUP BY statement is often used with aggregate functions (COUNT(), MAX(), MIN(), SUM(), AVG()) to group the result-set by one or more columns.

MIN, MAX, COUNT, AVG, SUM Functions

- MIN() function returns the smallest value of the selected column.
- MAX() function returns the largest value of the selected column.
- The COUNT() function returns the number of rows that matches a specified criterion.
- The AVG() function returns the average value of a numeric column.
- The SUM() function returns the total sum of a numeric column.

GROUP BY Statement

Syntax:

```
SELECT col-1, col-2, col-3
FROM table_name
WHERE condition
GROUP BY col-1, col-2, col-3
ORDER BY col-1, col-2, col-3;
```

** ORDER BY for sorting the column values

Download Data: https://bit.ly/3AJdcRh

Example: Calculate Product count for each order ID

```
SELECT
OrderID,
count(ProductID)
FROM order_details
GROUP BY OrderID;
```

Example: Calculate order qty for each order ID

```
SELECT
OrderID,
sum(Quantity)
FROM order_details
GROUP BY OrderID;
```

```
SELECT
OrderID,
min(Quantity)
FROM order_details
GROUP BY OrderID;
```

SELECT

OrderID,

min(Quantity)

FROM order_details

GROUP BY OrderID;

SELECT

OrderID,

max(Quantity)

FROM order_details

GROUP BY OrderID;

SELECT
OrderID,
OrderID,
min(Quantity)

FROM order_details
GROUP BY OrderID;

SELECT
OrderID,
max(Quantity)
FROM order_details
GROUP BY OrderID;

SELECT
OrderID,
avg(Quantity)
FROM order_details
GROUP BY OrderID;

The HAVING clause was added to SQL because the WHERE keyword cannot be used with aggregate functions.

HAVING clause is equivalent to WHERE clause but HAVING used with only GROUP BY clause.

Syntax:

```
SELECT col-1, col-2, col-3
FROM table_name
WHERE condition
GROUP BY col-1, col-2, col-3
HAVING condition
ORDER BY col-1, col-2, col-3;
*** ORDER BY for sorting the column values
```

Example: Find out Order ID which has Order qty greater than 180

```
SELECT
OrderID,
sum(Quantity)
FROM order_details
GROUP BY OrderID
HAVING sum(Quantity) > 180;
```

Example: Find out Order ID which has Order qty greater than 180

```
SELECT
OrderID,
sum(Quantity)
FROM order_details
GROUP BY OrderID
HAVING sum(Quantity) > 180;
```

Example: Find out Order ID which has Order qty less than 10

```
SELECT
OrderID,
sum(Quantity)
FROM order_details
GROUP BY OrderID
HAVING sum(Quantity) < 10;
```

Views

- In SQL, a view is a virtual table based on the result-set of an SQL statement.
- A view contains rows and columns, just like a real table.
 The fields in a view are fields from one or more real tables in the database.
- Syntax CREATE VIEW view_name AS SELECT column1, column2, ... FROM table_name WHERE condition;

Views

Example:

Create a View which gives Order ID with greater than 180 Order qty

```
CREATE VIEW qty_gt_180 AS

SELECT

OrderID,

sum(Quantity)

FROM order_details

GROUP BY OrderID

HAVING sum(Quantity) > 180;
```

Views

```
Example:
```

Create a View which gives Order ID with greater than 180 Order qty

```
CREATE VIEW qty_gt_180 AS

SELECT

OrderID,

sum(Quantity)

FROM order_details

GROUP BY OrderID

HAVING sum(Quantity) > 180;
```

Now Query the View to get the result

SELECT * FROM qty_gt_180;

Dropping a View

A view is deleted with the DROP VIEW statement.

Syntax

DROP VIEW view name;

Example:

DROP VIEW qty_gt_180;