# A Quick Guide To MySQL Tables & Queries

This is a Quick reference Guide for MySQL 5.x. MySQL is a relational database management system (RDBMS) based on SQL (Structured Query Language). MySQL is available under GNU public license and through subscription to MySQL Network for business applications. It runs on Unix, iMac, and Windows and provides rich API for many programming languages including C, C++, Java, Perl, Python, Ruby and PHP.

#### **Database Queries:**

#### List all databases

>SHOW databases;

#### Select the database

>USE <database name>
>USE university;

#### Create a database

>CREATE DATABASE < database name>
>CREATE DATABASE university;

#### Delete a database

>DROP DATABASE <database name>
>DROP DATABASE university;

#### Rename a database

>ALTER DATABASE <database name> RENAME <new database name>

>ALTER DATABASE university RENAME faculty

#### **Table Oueries:**

#### Create a table

>CREATE TABLE (<field name> <field type> (<field size>), ...)

>CREATE TABLE teachers (name varchar(20), age INT(10));

#### List all tables in the database

>SHOW tables;

# Show table format with column names and data types

>DESCRIBE 
>DESCRIBE teachers;

#### Modify the structure of table

>ALTER TABLE <alter
specifications>
>ALTER TABLE teachers DROP COLUMN salary;
>ALTER TABLE teachers ADD COLUMN salary
INT(5);
>ALTER TABLE teachers CHANGE firstName
name VARCHAR(20);

#### Delete the table

>DROP TABLE 
>DROP TABLE teachers;

#### **Retrieving Data:**

>SELECT < columns > FROM < tables > WHERE < conditions >

#### Retrieve from all columns

>SELECT \* FROM < tables>
>SELECT \* FROM teachers;

#### Retrieve from selected columns

>SELECT <column 1>, <column 2> FROM <tables> >SELECT id, name FROM teachers;

#### Retrieve from selected tables

>SELECT <columns> FROM , >SELECT teachers.name, students.name FROM teachers, students;

#### Retrieve unique values

>SELECT DISTINCT <column name> FROM >SELECT DISTINCT name FROM teachers;

#### Retrieve data satisfying a given condition

>SELECT <columns> FROM <tables> WHERE <condition> >SELECT name FROM teachers WHERE age > 35;

#### Retrieve data satisfying multiple conditions

>SELECT <columns> FROM <tables> WHERE <condition> AND <condition>

>SELECT name FROM teachers WHERE age > 35
AND gender = 'female';

#### **Inserting Data:**

> INSERT INTO (<columns>) VALUES (<data>)
> INSERT INTO teachers (id, name, age) VALUES (NULL, 'John', '12');

# **Loading Data from Files:**

>LOAD DATA LOCAL INFILE '<filename>' INTO TABLE 
>LOAD DATA LOCAL INFILE 'file.sql' INTO TABLE teachers;

This is very convenient to load data directly from files when you have thousands of entries.

# **Modifying Data:**

```
>UPDATE  SET <fieldl> = <valuel> AND <field2>
= <value2> WHERE <conditions>
>UPDATE teachers SET status = 'enrolled'
WHERE fees = 'paid';
```

#### **Deleting Data:**

```
>DELETE FROM  WHERE <condition>
>DELETE FROM teachers WHERE fees = 'paid';
```

## **Pattern Matching Examples:**

>SELECT \* FROM teachers WHERE name LIKE 'j%';
Wildcard % selects joe, john, jones, etc.

> SELECT \* FROM teachers WHERE name LIKE
'\_\_\_';

Selects 3 character values.

> SELECT \* FROM teachers WHERE name REGEXP '^A'; Selects all entries beginning with A.

> SELECT \* FROM teachers WHERE name
REGEXP 'p\$';
Selects all entries ending with p.

[abc] match a, b, or c
[^abc] match all expect a, b, or c
[A-Z] match uppercase
[a-z] match lowercase
[0-9] match any digit

*	match zero or more instances
+	match one or more instances
?	match zero or one instance
	match any single char
^	match the beginning
\$	match the end
ĺ	separates alternatives
$\{n,m\}$	match at least n times but notmore than m times
{n}	string must occur exactly n times
{n,}	string must occur at least n times

#### **Sorting:**

```
>SELECT <columns> FROM  ORDER BY <column> <ASC or DESC> >SELECT * FROM teachers ORDER BY age; >SELECT * FROM teachers ORDER BY name DESC;
```

Sorts the query results.

### Limiting:

```
>SELECT <columns> FROM  LIMIT <from>, <to>>SELECT * FROM teachers LIMIT 1,5;
```

Limits query results to specific range.

# **Grouping:**

>SELECT <columns> FROM GROUP BY <column> >SELECT name, COUNT(\*) FROM faculty GROUP BY name;

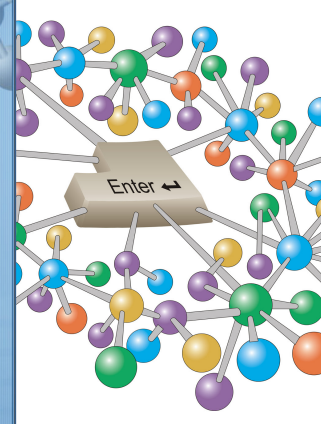
GROUP BY is used to group values from a column. You can also perform calculations on that column using count, sum, avg. Count returns the number of rows which are selected.

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