How to Start MySql Server

Download latest version of XAMPP From https://www.apachefriends.org/download.html

Install XAMPP and open XAMPP Control Panel

From Control panel you need to start two services apache, mysql

Now open browser and enter URL http://localhost/phpmyadmin/ or press admin button from XAMPP control panel.

Now you are connected with MySql server home page

MySQL Tutorial

MySQL is a widely used relational database management system (RDBMS).

MySQL is free and open-source.

MySQL is ideal for both small and large applications.

Introduction to MySQL

MySQL is a very popular open-source relational database management system (RDBMS).

What is MySQL?

- MySQL is a relational database management system
- MySQL is open-source
- MySQL is free
- MySQL is ideal for both small and large applications
- MySQL is very fast, reliable, scalable, and easy to use
- MySQL is cross-platform
- MySQL is compliant with the ANSI SQL standard
- MySQL was first released in 1995
- MySQL is developed, distributed, and supported by Oracle Corporation
- MySQL is named after co-founder Monty Widenius's daughter: My

Who Uses MySQL?

- Huge websites like Facebook, Twitter, Airbnb, Booking.com, Uber, GitHub, YouTube, etc.
- Content Management Systems like WordPress, Drupal, Joomla!, Contao, etc.
- A very large number of web developers around the world

Show Data On Your Web Site

To build a web site that shows data from a database, you will need:

- An RDBMS database program (like MySQL)
- A server-side scripting language, like PHP
- To use SQL to get the data you want
- To use HTML / CSS to style the page

What is RDBMS?

RDBMS stands for Relational Database Management System.

RDBMS is a program used to maintain a relational database.

RDBMS is the basis for all modern database systems such as MySQL, Microsoft SQL Server, Oracle, and Microsoft Access.

RDBMS uses **SQL** queries to access the data in the database.

What is a Database Table?

A table is a collection of related data entries, and it consists of columns and rows.

A column holds specific information about every record in the table.

A record (or row) is each individual entry that exists in a table.

Look at a selection from the Northwind "Customers" table:

CustomerID	CustomerName	ContactName	Address	City	PostalCode	Country
1	Alfreds Futterkiste	Maria Anders	Obere Str. 57	Berlin	12209	Germany
2	Ana Trujillo Emparedados y helados	Ana Trujillo	Avda. de la Constitución 2222	México D.F.	05021	Mexico
3	Antonio Moreno Taquería	Antonio Moreno	Mataderos 2312	México D.F.	05023	Mexico
4	Around the Horn	Thomas Hardy	120 Hanover Sq.	London	WA1 1DP	UK

The columns in the "Customers" table above are: CustomerID, CustomerName, ContactName, Address, City, PostalCode and Country. The table has 4 records (rows).

What is a Relational Database?

A relational database defines database relationships in the form of tables. The tables are related to each other - based on data common to each.

Look at the following three tables "Customers", "Orders", and "Shippers" from the Northwind database:

Customers Table

CustomerID	CustomerName	ContactName	Address	City	PostalCode	Country
1	Alfreds Futterkiste	Maria Anders	Obere Str. 57	Berlin	12209	Germany
2	Ana Trujillo Emparedados y helados	Ana Trujillo	Avda. de la Constitución 2222	México D.F.	05021	Mexico
3	Antonio Moreno Taquería	Antonio Moreno	Mataderos 2312	México D.F.	05023	Mexico
4	Around the Horn	Thomas Hardy	120 Hanover Sq.	London	WA1 1DP	UK
5	Berglunds snabbköp	Christina Berglund	Berguvsvägen 8	Luleå	S-958 22	Sweden

The relationship between the "Customers" table and the "Orders" table is the CustomerID column:

Orders Table

OrderID	CustomerID	EmployeeID	OrderDate	ShipperID
10278	5	8	1996-08-12	2
10280	5	2	1996-08-14	1
10308	2	7	1996-09-18	3
10355	4	6	1996-11-15	1
10365	3	3	1996-11-27	2
10383	4	8	1996-12-16	3
10384	5	3	1996-12-16	3

The relationship between the "Orders" table and the "Shippers" table is the ShipperID column:

Shippers Table

ShipperID	ShipperName	Phone
1	Speedy Express	(503) 555-9831
2	United Package	(503) 555-3199
3	Federal Shipping	(503) 555-9931

MySQL SQL

What is SQL (Structured Query Language)?

SQL is the standard language for dealing with Relational Databases.

SQL is used to insert, search, update, and delete database records.

How to Use SQL

The following SQL statement selects all the records in the "Customers" table:

SELECT * **FROM** Customers;

Keep in Mind That...

• SQL keywords are NOT case sensitive: select is the same as SELECT

In this tutorial we will write all SQL keywords in upper-case.

Semicolon after SQL Statements?

Some database systems require a semicolon at the end of each SQL statement.

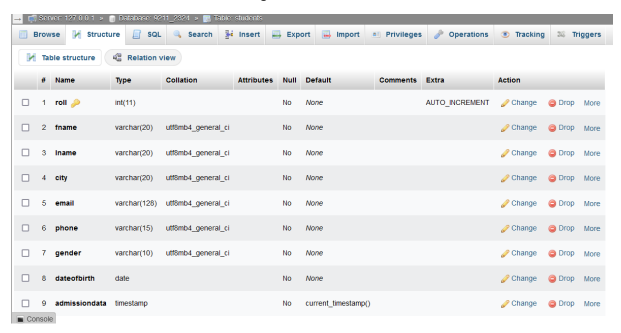
Semicolon is the standard way to separate each SQL statement in database systems that allow more than one SQL statement to be executed in the same call to the server.

In this tutorial, we will use semicolon at the end of each SQL statement.

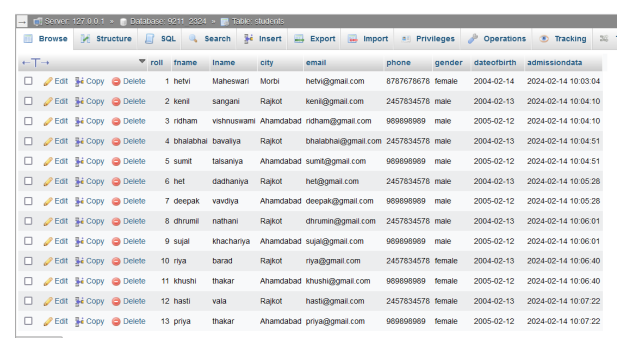
Some of The Most Important SQL Commands

- SELECT extracts data from a database
- UPDATE updates data in a database
- DELETE deletes data from a database
- INSERT INTO inserts new data into a database
- CREATE DATABASE creates a new database
- ALTER DATABASE modifies a database
- CREATE TABLE creates a new table
- ALTER TABLE modifies a table
- DROP TABLE deletes a table
- CREATE INDEX creates an index (search key)
- DROP INDEX deletes an index

Create Database and Table as like following



And add some data as following



MySQL SELECT Statement

The MySQL 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.

SELECT Syntax

SELECT column1, column2, ... FROM table_name;

Here, column1, column2, ... are the field names of the table you want to select data from. If you want to select all the fields available in the table, use the following syntax:

SELECT * FROM table_name;

SELECT * from students;

SELECT roll, fname, Iname, city from students

The MySQL SELECT DISTINCT Statement

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

Inside a table, a column often contains many duplicate values; and sometimes you only want to list the different (distinct) values.

SELECT DISTINCT Syntax

SELECT DISTINCT column1, column2, ... FROM table_name;

SELECT city from students;

SELECT DISTINCT city from students;

The following SQL statement counts and returns the number of different (distinct) city in the "Students" table:

SELECT count(DISTINCT city) from students;

MySQL WHERE Clause

The MySQL WHERE Clause

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;

Note: The WHERE clause is not only used in SELECT statements, it is also used in UPDATE, DELETE, etc.!

SELECT * FROM students WHERE roll = 1

SELECT * FROM students WHERE roll > 5;

SELECT * FROM students WHERE not roll > 5;

SELECT * FROM students WHERE city = 'rajkot';

SELECT * FROM students WHERE city <> 'rajkot';

SELECT * FROM students WHERE not city = 'rajkot';

SELECT * FROM students WHERE not city = 'rajkot';

SELECT * FROM students WHERE roll BETWEEN 1 and 5
```

MySQL AND, OR and NOT Operators

The MySQL AND, OR and NOT Operators

The where clause can be combined with and, or, and not operators.

The AND and OR operators are used to filter records based on more than one condition:

- The AND operator displays a record if all the conditions separated by AND are TRUE.
- The OR operator displays a record if any of the conditions separated by OR is TRUE.

The NOT operator displays a record if the condition(s) is NOT TRUE.

```
SELECT column1, column2, ... FROM table_name WHERE condition1 AND condition2 AND condition3 ...;

SELECT * from students WHERE roll = 1

SELECT * from students WHERE roll = 1 and city = 'Rajkot';

OR Syntax

SELECT column1, column2, ... FROM table_name WHERE condition1 OR condition2 OR condition3 ...;

SELECT * from students WHERE city = 'morbi' or city = 'Rajkot';

NOT Syntax

SELECT column1, column2, ... FROM table_name WHERE NOT condition;

SELECT * from students WHERE not city = 'morbi';
```

Combining AND, OR and NOT

You can also combine the AND, OR and NOT operators.

```
SELECT * from students WHERE roll = 1 and city = 'rajkot' or city = 'morbi'

SELECT * from students WHERE roll = 1 and (city = 'rajkot' or city = 'morbi')
```

MySQL ORDER BY Keyword

The MySQL ORDER BY Keyword

The ORDER BY keyword is used to sort the result-set in ascending or descending order.

The ORDER BY keyword sorts the records in ascending order by default. To sort the records in descending order, use the DESC keyword.

ORDER BY Syntax

SELECT column1, column2, ... FROM table_name ORDER BY column1, column2, ... ASC|DESC;

SELECT * from students;

SELECT * from students ORDER by fname;

ORDER BY DESC Example

The following SQL statement selects all customers from the "students" table, sorted DESCENDING by the "fname" column:

SELECT * from students ORDER by fname DESC;

ORDER BY Several Columns Example

SELECT * from students ORDER by fname, city;

SELECT * from students ORDER by fname asc, city DESC;

MySQL INSERT INTO Statement

The MySQL INSERT INTO Statement

The INSERT INTO statement is used to insert new records in a table.

INSERT INTO Syntax

It is possible to write the INSERT INTO statement in two ways:

1. Specify both the column names and the values to be inserted:

```
INSERT INTO table_name (column1, column2, column3, ...) VALUES (value1, value2, value3, ...);
```

2. If you are adding values for all the columns of the table, you do not need to specify the column names in the SQL query. However, make sure the order of the values is in the same order as the columns in the table. Here, the INSERT INTO syntax would be as follows:

```
INSERT INTO table_name VALUES (value1, value2, value3, ...);
```

INSERT into students (fname, lname, city, email, phone, gender, dateofbirth) VALUES ('Demo', 'text', 'example', 'demo@example.com', '9876543210', 'male', '2001-01-01')

Did you notice that we did not insert any number into the CustomerID field?

The CustomerID column is an <u>auto-increment</u> field and will be generated automatically when a new record is inserted into the table.

Insert Data Only in Specified Columns

It is also possible to only insert data in specific columns.

INSERT into students (fname, lname, city, email, phone) VALUES ('Demo', 'text', 'example', 'demo@example.com', '9876543210')

MySQL NULL Values

What is a NULL Value?

A field with a NULL value is a field with no value.

If a field in a table is optional, it is possible to insert a new record or update a record without adding a value to this field. Then, the field will be saved with a NULL value.

Note: A NULL value is different from a zero value or a field that contains spaces. A field with a NULL value is one that has been left blank during record creation!

INSERT into students (fname, lname, city, email, phone) VALUES ('Demo', 'text', 'example', 'demo@example.com', '9876543210')

SELECT * FROM `students` WHERE gender = ";

SELECT * FROM `students` WHERE gender = 'NULL';

SELECT * FROM `students` WHERE gender is null;

How to Test for NULL Values?

It is not possible to test for NULL values with comparison operators, such as =, <, or <>.

We will have to use the IS NULL and IS NOT NULL operators instead.

IS NULL Syntax

SELECT column names FROM table name WHERE column name IS NULL;

SELECT * FROM `students` WHERE gender is null;

IS NOT NULL Syntax

SELECT column_names FROM table_name WHERE column_name IS NOT NULL;

SELECT * FROM `students` WHERE gender is not null;

MySQL UPDATE Statement

The MySQL UPDATE Statement

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

UPDATE Syntax

UPDATE table name SET column1 = value1, column2 = value2, ...

Note: Be careful when updating records in a table! Notice the WHERE clause in the UPDATE statement. The WHERE clause specifies which record(s) that should be updated. If you omit the WHERE clause, all records in the table will be updated! WHERE condition;

UPDATE students set gender = 'male' WHERE roll = 15 or roll = 16

UPDATE students set city = 'rajkot'

UPDATE students set city = 'surat' WHERE roll > 10

UPDATE students set city = 'ahamdabad' WHERE roll > 5 and roll < 10;

UPDATE Multiple Records

It is the WHERE clause that determines how many records will be updated.

UPDATE students set gender = 'female', dateofbirth = '2001-01-15' WHERE roll >= 15

Update Warning!

Be careful when updating records. If you omit the WHERE clause, ALL records will be updated!

MySQL LIMIT Clause

The MySQL LIMIT Clause

The LIMIT clause is used to specify the number of records to return.

The LIMIT clause is useful on large tables with thousands of records. Returning a large number of records can impact performance.

```
LIMIT Syntax
```

SELECT column_name(s) FROM table_name WHERE condition LIMIT number;

```
SELECT * FROM `students`
```

SELECT * FROM `students` limit 5;

What if we want to select records 6-10 (inclusive)?

MySQL provides a way to handle this: by using OFFSET.

The SQL query below says "return only 5 records, start on record 6 (OFFSET 5)":

SELECT * FROM `students` limit 5 OFFSET 5;

SELECT * FROM `students` limit 5 OFFSET 10;

SELECT * FROM students WHERE city = 'rajkot' LIMIT 10;

SELECT * from students LIMIT 5 OFFSET 10

SELECT * from students LIMIT 10, 5; -- offset 10 limit 5

MySQL MIN() and MAX() Functions

MySQL MIN() and MAX() Functions

The MIN() function returns the smallest value of the selected column.

The MAX () function returns the largest value of the selected column.

MIN() Syntax

SELECT MIN(column_name) FROM table_name

WHERE condition;

MAX() Syntax

SELECT MAX(column_name)

FROM table_name

WHERE condition;

SELECT max(dateofbirth) FROM students

SELECT min(dateofbirth) FROM students;

SELECT min(roll) FROM students;

SELECT max(roll) FROM students;

MySQL COUNT(), AVG() and SUM() Functions

MySQL COUNT(), AVG() and SUM() Functions

The COUNT () function returns the number of rows that matches a specified criterion.

COUNT() Syntax

SELECT COUNT(column_name)

FROM table_name

WHERE condition;

The AVG() function returns the average value of a numeric column.

AVG() Syntax

SELECT AVG(column_name)

FROM table_name

WHERE condition;

The SUM() function returns the total sum of a numeric column.

SUM() Syntax
SELECT SUM(column_name)
FROM table_name
WHERE condition;

SELECT COUNT(roll) from students

SELECT COUNT(roll) from students WHERE city = 'rajkot';

SELECT COUNT(roll) from students WHERE not city = 'rajkot';

SELECT sum(roll) from students

SELECT avg(roll) from students

SELECT sum(roll), avg(roll) from students;

MySQL DELETE Statement

The MySQL DELETE Statement

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

DELETE Syntax

DELETE FROM table name WHERE condition;

Note: Be careful when deleting records in a table! Notice the WHERE clause in the DELETE statement. The WHERE clause specifies which record(s) should be deleted. If you omit the WHERE clause, all records in the table will be deleted!

Backup all the data of students table to studentsBackup table

create table studentsBackup as SELECT * FROM students

SQL DELETE Example

DELETE from students WHERE ROLL = 1

DELETE from students WHERE city = 'rajkot'

Delete All Records

It is possible to delete all rows in a table without deleting the table. This means that the table structure, attributes, and indexes will be intact:

DELETE FROM table_name;

DELETE from students

// restore

INSERT into students SELECT * from studentsbackup

// when you delete all the data from table the auto increment is not reset to zero

INSERT INTO 'students' ('roll', 'fname', 'lname', 'city', 'email', 'phone', 'gender', 'dateofbirth', 'admissiondata') VALUES (NULL, 'brijesh', 'sinojiya', 'Morbi', 'demo@gmail.com', '998899889900', 'male', '2004-02-13', current_timestamp());

A new record get a roll number as you leave before delete all the data

Use truncate table to delete all the data from table and also reset all auto increments

TRUNCATE TABLE students

INSERT INTO `students` (`roll`, `fname`, `lname`, `city`, `email`, `phone`, `gender`, `dateofbirth`, `admissiondata`) VALUES (NULL, 'brijesh', 'sinojiya', 'Morbi', 'demo@gmail.com', '998899889900', 'male', '2004-02-13', current_timestamp());

Tuncate table students

Insert into students select * from studentsbackup

DROP TABLE studentsbackup

MySQL LIKE Operator

The MySQL LIKE Operator

The LIKE operator is used in a where clause to search for a specified pattern in a column.

There are two wildcards often used in conjunction with the LIKE operator:

- The percent sign (%) represents zero, one, or multiple characters
- The underscore sign (_) represents one, single character

The percent sign and the underscore can also be used in combinations!

LIKE Syntax

```
SELECT column1, column2, ... FROM table_name WHERE columnN LIKE pattern;
```

Tip: You can also combine any number of conditions using AND or OR operators.

SELECT * from students WHERE fname like 'a%'

SELECT * from students WHERE fname like 'a%'

SELECT * from students WHERE fname like '%a%';

SELECT * from students WHERE fname like '_a%';

SELECT * from students WHERE fname like '__a%';

SELECT * from students WHERE fname like '____';

Here are some examples showing different LIKE operators with '%' and '_' wildcards:

LIKE Operator

Description

-	.
WHERE CustomerName LIKE 'a%'	Finds any values that start with "a"
WHERE CustomerName LIKE '%a'	Finds any values that end with "a"
WHERE CustomerName LIKE '%or%'	Finds any values that have "or" in any position
WHERE CustomerName LIKE '_r%'	Finds any values that have "r" in the second position
WHERE CustomerName LIKE 'a_%'	Finds any values that start with "a" and are at least 2 characters in length
WHERE CustomerName LIKE 'a%'	Finds any values that start with "a" and are at least 3 characters in length
WHERE ContactName LIKE 'a%o'	Finds any values that start with "a" and ends with "o"

MySQL Wildcards

MySQL Wildcard Characters

A wildcard character is used to substitute one or more characters in a string.

Wildcard characters are used with the <u>LIKE</u> operator. The LIKE operator is used in a WHERE clause to search for a specified pattern in a column.

Wildcard Characters in MySQL

Symbo	ol Description	Example
%	Represents zero or more character	s bl% finds bl, black, blue, and blob
_	Represents a single character	h_t finds hot, hat, and hit

The wildcards can also be used in combinations!

Here are some examples showing different LIKE operators with '%' and '_' wildcards:

LIKE Operator	Description
WHERE CustomerName LIKE 'a%'	Finds any values that starts with "a"
WHERE CustomerName LIKE '%a'	Finds any values that ends with "a"
WHERE CustomerName LIKE '% or%'	Finds any values that have "or" in any position
WHERE CustomerName LIKE '_r%'	Finds any values that have "r" in the second position
WHERE CustomerName LIKE 'a_%_%'	Finds any values that starts with "a" and are at least 3 characters in length
WHERE ContactName LIKE 'a%o'	Finds any values that starts with "a" and ends with "o"

MySQL IN Operator

The MySQL IN Operator

The IN operator allows you to specify multiple values in a WHERE clause.

The IN operator is a shorthand for multiple OR conditions.

```
IN Syntax
```

SELECT column_name(s) FROM table_name WHERE column_name IN (value1, value2, ...);

or:

SELECT column_name(s) FROM table_name WHERE column_name IN (SELECT STATEMENT);

SELECT * from students WHERE city = 'rajkot' or city = 'surat' or city = 'baroda'

SELECT * from students WHERE city in ('rajkot', 'baroda', 'surat')

SELECT * from students WHERE city not in ('rajkot', 'baroda', 'surat');

MySQL BETWEEN Operator

The MySQL BETWEEN Operator

The BETWEEN operator selects values within a given range. The values can be numbers, text, or dates.

The BETWEEN operator is inclusive: begin and end values are included.

BETWEEN Syntax

SELECT column_name(s) FROM table_name WHERE column_name BETWEEN value1 AND value2;

SELECT * from students WHERE roll BETWEEN 1 and 5

SELECT * from students WHERE roll not BETWEEN 1 and 5;

SELECT * from students WHERE fname BETWEEN 'bhalabhai' and 'riya';

SELECT * from students WHERE fname not BETWEEN 'bhalabhai' and 'riya';

SELECT * FROM `students` WHERE dateofbirth BETWEEN '2001-01-01' and '2004-12-31'

SELECT * FROM `students` WHERE dateofbirth not BETWEEN '2001-01-01' and '2004-12-31';

MySQL Aliases

MySQL Aliases

Aliases are used to give a table, or a column in a table, a temporary name.

Aliases are often used to make column names more readable.

An alias only exists for the duration of that query.

An alias is created with the AS keyword.

Alias Column Syntax

SELECT column_name AS alias_name FROM table_name;

Alias Table Syntax

SELECT column_name(s) FROM table_name AS alias_name;

SELECT roll, fname, lname, email, city, phone, dateofbirth from students

SELECT roll as "Roll Number", fname as "First Name", Iname as "Last Name", email as "Email Address", city as HomeTown, phone as 'Phone Number', dateofbirth from students;

SELECT roll "Roll Number", fname "First Name", Iname "Last Name", email "Email Address", city HomeTown, phone 'Phone Number', dateofbirth from students;

SELECT concat_ws("_", roll, fname, Iname, email, city, phone, gender, dateofbirth) as "Student Information" from students

SELECT concat_ws(" * ", roll, fname, lname, email, city, phone, gender, dateofbirth) as "Student Information" from students;

The following SQL statement is the same as above, but without aliases:

SELECT students.roll, students.fname, students.lname, students.city, students.email, students.phone, students.gender, students.dateofbirth, students.admissiondata, marks.total, marks.result FROM students, marks WHERE students.roll = 1 and students.roll = marks.roll

The following SQL statement is the same as above, but with aliases:

SELECT s.roll, s.fname, s.lname, s.city, s.email, s.phone, s.gender, s.dateofbirth, s.admissiondata, m.total, m.result FROM students as s, marks as m WHERE s.roll = 1 and s.roll = m.roll;

SELECT s.roll, s.fname, s.lname, s.city, s.email, s.phone, s.gender, s.dateofbirth, s.admissiondata, m.total, m.result FROM students s, marks m WHERE s.roll = 1 and s.roll = m.roll;

Aliases can be useful when:

- There are more than one table involved in a query
- Functions are used in the query
- Column names are big or not very readable
- Two or more columns are combined together

SELECT s.roll, s.fname, s.lname, s.city, s.email, s.phone, s.gender, s.dateofbirth, s.admissiondata, a.absents, a.presents FROM students s, attendance a WHERE s.roll = 1 and s.roll = a.roll;

SELECT s.roll, s.fname, s.lname, s.city, s.email, s.phone, s.gender, s.dateofbirth, s.admissiondata, a.absents, a.presents, (a.absents+a.presents) FROM students s, attendance a WHERE s.roll = 1 and s.roll = a.roll;

SELECT s.roll, s.fname, s.lname, s.city, s.email, s.phone, s.gender, s.dateofbirth, s.admissiondata, a.absents, a.presents, (a.absents+a.presents) "Total Days" FROM students s, attendance a WHERE s.roll = 1 and s.roll = a.roll;