# PHP MySQL1, Basic SQL and XAMPP

System and Web Development Workshop

Spring 2025

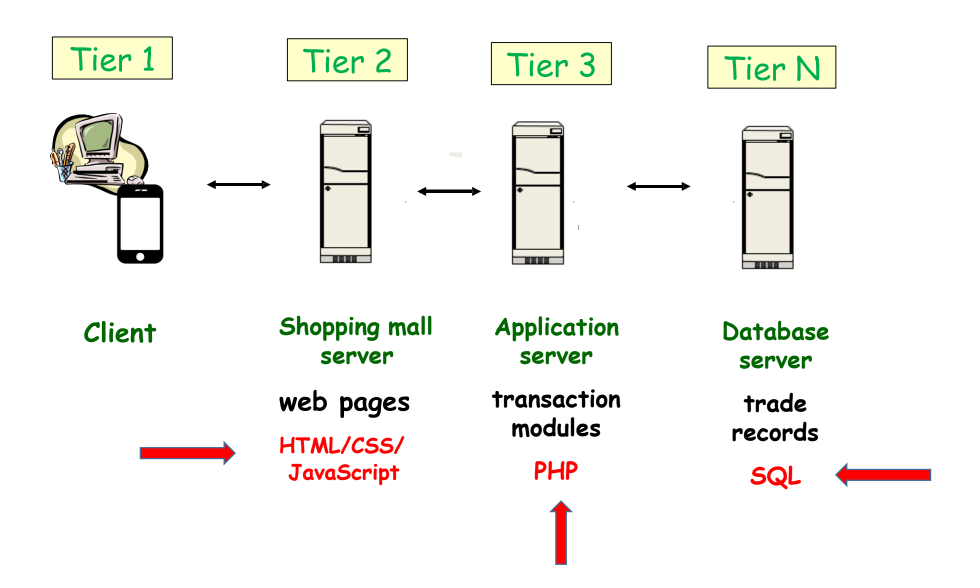
#### Heads Up on what will happen

- Assignment 2 is (was) due Tue April 8.
- Assignment 3 will be released after next week (Week 10).
- Test 2 will be held on the Week 13, right after Labor Day.

#### Outline

- What is MySQL
- Select Where Query
- (I) Use online websites
- (II) Use the XAMPP database in your computer
- Class Exercise A
- Update and Insert Into Queries
- Class Exercise B
- (IIIA) Use the local XAMPP server in your compute
- Class Exercise C

#### Typical N-tier client / servers architecture of e-commerce



#### What is MySQL?

- MySQL
  - Is a database system commonly used on the web
  - Runs on a server to store, retrieve and modify info from a database
    - Is very fast, reliable, and easy to use
    - Is free to download and use
    - Uses standard SQL
    - Runs on a number of platforms
    - Is developed, distributed, and supported by Oracle Corporation
    - Is named after co-founder Monty Widenius's daughter named My

# What is MySQL?

#### PHP + MySQL Database System

- PHP combined with MySQL are cross-platform
  - You can develop your code in Windows and serve it on a Unix platform.

- We only teach you the very basics of MySQL in this class.
  - In the Database Management System (DBMS) class next semester, you will thoroughly learn SQL and MySQL.

# What is MySQL?

- Databases are useful for storing information by category.
- The data in a database are stored in tables.
  - A table is a collection of related data, and it consists of columns and rows.

- E.g. a company may have a database with the following tables:
  - Employees
  - Products
  - Customers
  - Orders

# Demo Database, table name Customers

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	Berguvsväge n 8	Luleå	S-958 22	Sweden

#### Database Queries

- A query is a request for information.
- Consider

SELECT LastName FROM Employees

• This query selects all the data in the LastName column from the Employees table.

#### SQL Statements

- For this course we will focus on only three basic queries:
  - Select retrieve data from the database
  - Update edit the data in the database
  - Insert into put data into the database
- You will learn more in the DBMS class.

#### SQL **SELECT** Statement

- The SELECT statement is used to select data from a table in a database.
- The data returned is stored as another table.
- SELECT Syntax

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

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

```
SELECT * FROM table_name;
```

#### Demo Database

- Try it yourself in
  - www.w3schools.com/sql/
  - www.w3schools.cn/sql/
  - www.w3ccoo.com/sql/
  - www.quanzhanketang.com/sql/sql select.html
  - www.programiz.com/sql/online-compiler/
  - SELECT CustomerName, City FROM Customers;
  - SELECT \* FROM Customers;
  - SELECT CustomerID, country FROM Customers

# SQL HOME SQL Intro SQL Syntax SQL Select SQL Distinct SQL Where SQL And & Or SQL Order By SQL Insert Into SQL Update SQL Delete

#### My Previous Experience

- Works at office and home PC
- Should work
- Didn't work sometimes
- nginx 404 sometimes
- Works!

#### SELECT Column Example

The following SQL statement selects the "CustomerN the "Customers" table:



#### SQL WHERE Clause

• The WHERE clause is used to extract only those records that fulfil

a specified condition.

Syntax

```
SELECT column_name, column_name
FROM table_name
WHERE column_name operator value;
```

```
SELECT * FROM Customers
WHERE Country='Mexico';
```



Try it yourself in https://www.w3schools.com/sql/sql\_where.asp

# Operators in the WHERE Clause

Operator	Description		
=	Equal		
<b>&lt;&gt;</b>	Not equal. <b>Note:</b> some versions of SQL uses !=		
>	Greater than		
<	Less than		
>=	Greater than or equal		
<=	Less than or equal		
BETWEEN	Between an inclusive range		
LIKE	Search for a pattern		
IN	To specify multiple possible values for a column		

#### There are 3 ways to do the SQL class exercises:

- (I) Use online websites (such as W3 Schools).
- (II) Use the XAMPP database in your computer.
- (III) Use a server
  - (IIIA) Use the local XAMPP server in your computer
  - (IIIB) User the remote Bcrab server, in PHP\_MySQL2.
- For SQL1 Class Exercise A (explained in a few slides later), you can use either (I) or (II) this week.
- After this week, you must use XAMPP in (II) and (III).
  - Need XAMPP for Assignment 3 and group projects.

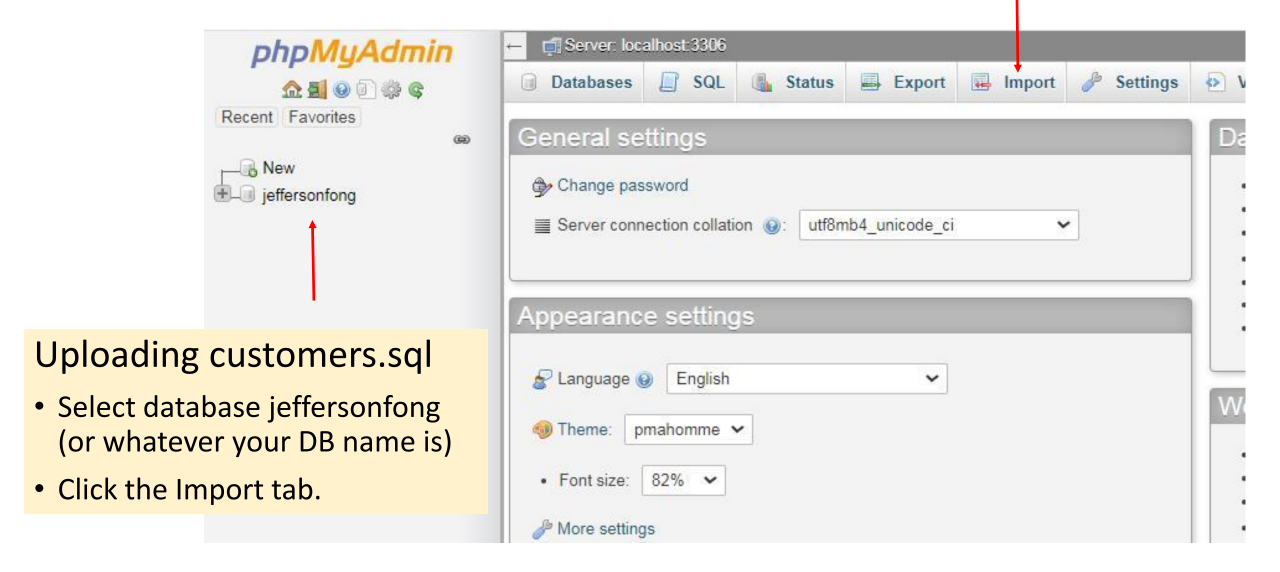
#### (I) Use online website to do SQL

If you have not finished installing XAMPP:

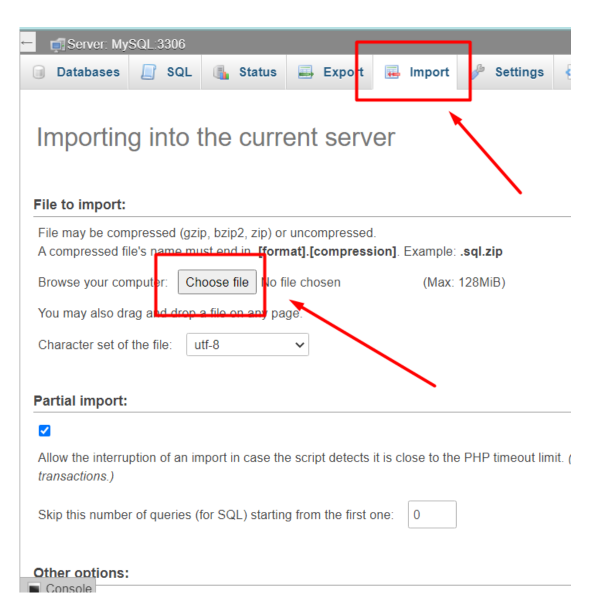
- Use these online sites to do the SQL class exercises
  - www.w3schools.com/sql/
  - www.w3schools.cn/sql/
  - www.quanzhanketang.com/sql
  - <a href="https://www.programiz.com/sql/online-compiler/">www.programiz.com/sql/online-compiler/</a> (if the above two sites don't work)
  - Copy the SQL commands to the file PhpMySql1\_ClassEx.sql and submit.
  - Use an online site to do the SQL exercises only if you cannot get XAMPP to work this week.
  - Warning: don't be content in using online sites; finish setting up XAMPP in your own computer (or partner's computer).

#### If you have finished installing XAMPP:

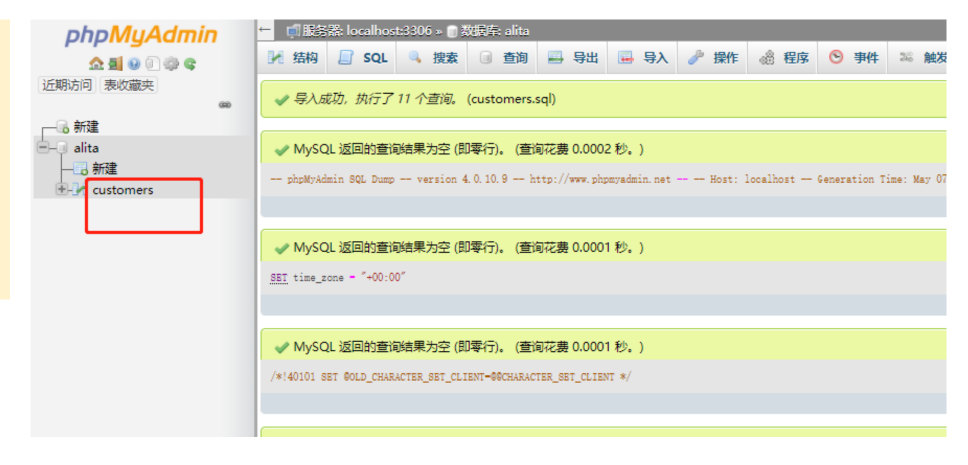
- Follow XAMPP\_installation\_v1.docx
  - You have done 1. and 2. Download and install XAMPP to your computer
- 3. Start the XAMPP Control Panel
  - For Exercise A and B this week, you can use the SQL tab in XAMPP.
  - Next week when you use PHP files, put them in the htdoc folder; e.g. C:\xampp\htdocs
- 4. Open PhpMyAdmin to manage database
  - Download the database customers.sql from iSpace, and import customers.sql into XAMPP.
    - Next 3 slides has details.
  - Run SQL commands in the SQL tab.
    - About 4 slides later has details.
- Pretend you are making a website for your business or organization, and you are running the website on your computer.

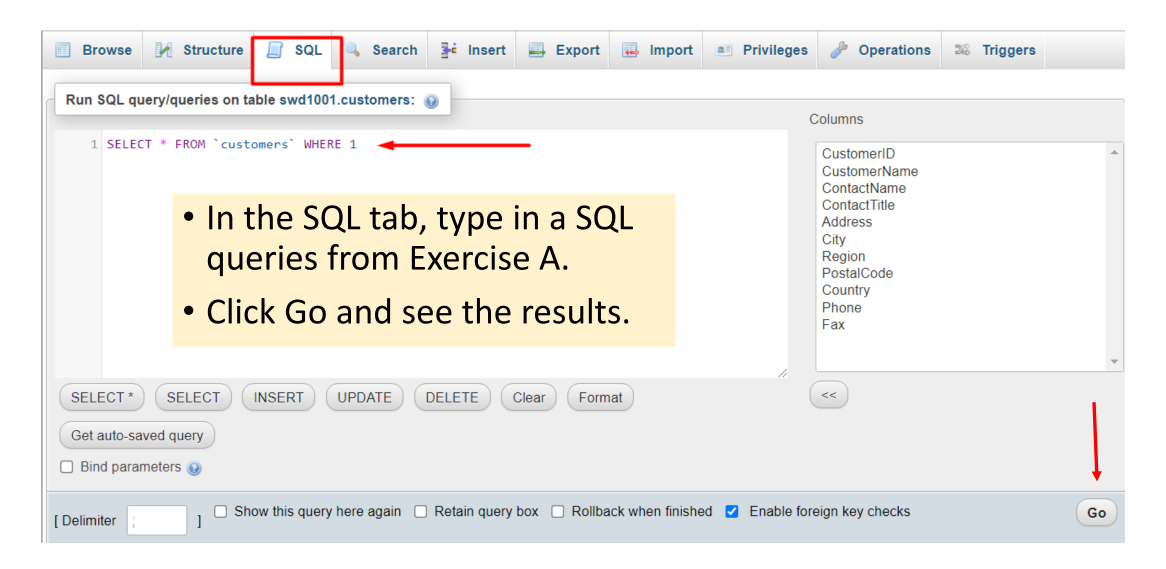


- In the Import tab, click Choose file.
- Browse to customers.sql that you downloaded from iSpace.
- At the bottom of this tab, click Go; (not shown in this figure)



- This is He Jing's version, with the DB name alita (rather than jeffersonfong)
- Expand the database at left to see the customers table.
- MySQL is case sensitive.
- Here "customers" is in lower case.
- Maybe different in your computer.





#### SQL1 Class Exercise A

- Write SQL statements to do the following.
  - Partial solutions are in PhpMySql1\_ClassExA\_Start.sql.
  - Some of the following queries are done already in the partial solutions.
  - Fill in the missing SQL statements marked 'ToDo:' in the code.
- 1. List all CustomerName, ContactName, PostalCode
- 2. List all Addresses, Cities and Countries
- 3. List all
- 4. List all customer data in Germany

#### SQL1 Class Exercise A (continue)

- 5. List all Contact names and cities in UK
- 6. List all cities and contactname from UK and Germany
- 7. List all customerID from 23 to 34 inclusive
- 8. List all contactName starting from K up to starting with T

• Save the file as PhpMySql1\_ClassExA.sql. Be ready to submit it with the rest of the SQL1 exercises.

#### SQL UPDATE Statement

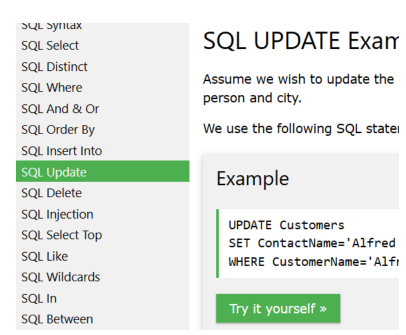
- The UPDATE statement is used to update existing records in a table.
- SQL UPDATE Syntax

```
UPDATE table_name
SET column1=value1, column2=value2,...
WHERE some_column=some_value;
```

• To update the customer "Alfreds Futterkiste" with a new contact

person and city.

```
UPDATE Customers
SET ContactName='Alfred Schmidt',
City='Hamburg'
WHERE CustomerName='Alfreds Futterkiste';
```



#### SQL INSERT INTO Statement

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

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

```
INSERT INTO Customers (CustomerName, ContactName,
Address, City, PostalCode, Country)
VALUES ('Cardinal','Tom B. Erichsen','Skagen 21',
'Stavanger','4006','Norway');
```

#### SQL HOME **INSERT INTO Example** SQL Intro **SQL Syntax** Assume we wish to insert a new row in SQL Select We can use the following SQL statemer **SQL Distinct** SQL Where Example SQL And & Or SQL Order By **SQL Insert Into** INSERT INTO Customers (Custome SQL Update PostalCode, Country) SQL Delete VALUES ('Cardinal', 'Tom B. Eri 21', 'Stavanger', '4006', 'Norway SQL Injection **SQL Select Top** SQL Like Try it yourself » SQL Wildcards SOL In

#### SQL Class Exercise B

Partial solutions are in PhpMySql1\_ClassExB\_Start.sql. Fill in the missing SQL statements marked 'ToDo:' in the code.

- Insert into customers table:
- 1. Insert UIC, Jefferson, T3-601-R1, Zhuhai, 519000, China
- 2. Insert your own details
- Update the customers table:
- 3. Update Jefferson to Tessa
  - List all China records
- 4. Update Customer ID 91 CustomerName to Spiderman
- Save your file as PhpMySql1\_ClassExB.sql.

#### (IIIA) Using DB with local server

- Finish installing XAMPP, according to XAMPP\_installation\_v0.1.docx
  - In the slide SQL Exercises (continue), see step 2 XAMPP local server
  - Put the PHP files in folder htdoc
    - E.g. C:\xampp\htdocs\php
- Import the database customers.sql into XAMPP, according to the instructions in XAMPP\_installation\_v0.1.docx
  - Previous few slides show you how to import customer.sql.
- After importing customer.sql, we can use a browser to go to <a href="http://localhost/php">http://localhost/php</a>

#### (IIIA) Use the local XAMPP server in your computer

- Consider the samples codes in PhpMySql1\_samples\localhost:
  - 01\_connection\_localhost.php
  - 02\_select\_localhost.php
  - 03\_select\_where\_localhost.php

Open a Connection to MySQL

**01\_connection\_localhost.php** 

Uncomment (1) when using local server.

Comment out (2) when using local server.

```
<?php
// Comment and uncomment the following for using DB in XAMPP
or db.bcrab.cn.
// (1) Using DB in local XAMPP server
$servername = "localhost";
$username = "root"; // for local host
$password = ""; // for local host
$db = "jeffersonfong"; // change to your own db name
// (2) Using DB in bcrab
//$servername = "stuweb.bcrab.cn";
//$username = "XXXXXX"; // change XXXXX to your account's
//$password = "XXXXX"; // change XXXXX to your account's
//$db = "jeffersonfong"; // change to your own db name
```

Open a Connection to MySQL

**01\_connection\_localhost.php** 

```
// Create connection
$conn = new mysqli($servername, $username, $password);

// Check connection
if ($conn->connect_error) {
    die("Connection failed: " . $conn->connect_error);
}
echo "Connected successfully";
?>
```

- Put the file 01\_connection\_localhost.php in htdocs
  - E.g. in C:\xampp\htdocs\php\PhpMysql
- In a browser, go to http://db.bcrab.cn or 172.31.12.41
- In a browser, go to localhost/php, click on this php file to connect to the server.

02\_select\_localhost.php

- Set up a SQL query that selects the **CustomerID**, **CustomerName** and **City** columns from the **customers** table.
- The next line of code runs the query and puts the resulting data into a variable called *\$result*.
- Then, the function num\_rows() checks if there are more than zero rows returned.
- If there are more than zero rows returned, the function **fetch\_assoc()** puts all the results into an associative array that we can loop through.
- The while() loop loops through the result set and outputs the data from the CustomerID, CustomerName and City columns.

02\_select\_localhost.php

 Set up an SQL query that selects the CustomerID, CustomerName and City columns from the customers table.

```
$sql = "SELECT CustomerID, CustomerName, City FROM customers";
```

• This line of code runs the query and puts the resulting data into a variable called **\$result**.

```
$result = mysqli_query($conn, $sql);
```

02\_select\_localhost.php

 Then, the function num\_rows() checks if there are more than zero rows returned.

```
if (mysqli_num_rows($result) > 0)
```

• If there are more than **zero** rows returned, the function fetch\_assoc() puts all the results into an **associative array (\$row)** that we can loop through.

```
while($row = mysqli_fetch_assoc($result))
```

If there are no rows:

```
else { echo "0 results"; }
```

02\_select\_localhost.php

 The while() loop loops through the result set and outputs the data from the id, firstname and lastname columns.

```
while($row = mysqli_fetch_assoc($result)) {
    echo "id: " . $row["CustomerID"].
        " - Name: " . $row["CustomerName"].
        " -- City: " . $row["City"]. "<br>}
```

```
id: 1 - Name: Alfreds Futterkiste -- City: Berlin
```

- id: 2 Name: Ana Trujillo Emparedados y helados -- City: Mxico D.F.
- id: 3 Name: Antonio Moreno Taquera -- City: Mxico D.F.
- id: 4 Name: Around the Horn -- City: London
- id: 5 Name: Berglunds snabbkp -- City: Lule
- id: 6 Name: Blauer See Delikatessen -- City: Mannheim
- id: 7 Name: Blondesddsl pre et fils -- City: Strasbourg
- id: 8 Name: Blido Comidas preparadas -- City: Madrid
- id: 9 Name: Bon app' -- City: Marseille
- id: 10 Name: Bottom-Dollar Markets -- City: Tsawassen
- id: 11 Name: B's Beverages -- City: London
- id: 12 Name: Cactus Comidas para llevar -- City: Buenos Aires
- id: 13 Name: Centro comercial Moctezuma -- City: Mxico D.F.
- id: 14 Name: Chop-suey Chinese -- City: Bern
- id: 15 Name: Comrcio Mineiro -- City: Sao Paulo
- id: 16 Name: Consolidated Holdings -- City: London
- id: 17 Name: Drachenblut Delikatessen -- City: Aachen
- id: 18 Name: Du monde entier -- City: Nantes
- id: 19 Name: Eastern Connection -- City: London
- id: 20 Name: Ernst Handel -- City: Graz
- id: 21 Name: Familia Arquibaldo -- City: Sao Paulo
- id: 22 Name: FISSA Fabrica Inter. Salchichas S.A. -- City: Madrid
- id: 23 Name: Folies gourmandes -- City: Lille
- id: 24 Name: Folk och f HB -- City: Brcke

02\_select\_localhost.php

#### Class Exercise C

Do the following using (IIIA) the local XAMPP server in your computer

- Next week, you will do the following using (IIIB) the bcrab server.
- Modify the sample codes from the localhost/ folder and put the modified codes in htdocs of your local XAMPP server
  - 01\_connection\_localhost.php, 02\_select\_localhost.php, and 03\_select\_where\_localhost.php
- Check to see your code runs with a browser in your computer.

# Optional this week

- Complete ExerciseC\_more\_select.php with these requirements.
- Select
  - All Customer Details(by default)
  - List CustomerName, ContactName and PostalCode
  - List CustomerName, Country and City
  - List all customer data in Poland
  - List all Contact names and cities in London

 Next week, this will be a required exercise on the remote BCrab server.

#### Reference

- https://www.quanzhanketang.com/sql/sql\_select.html
- https://www.w3ccoo.com/sql/
- For some reason, the above sites don't work at home, but works for He Jing. The following site works.
- https://www.programiz.com/sql/online-compiler/