# Learning Outcome

After completing this module, the student should be able to configure an embedded database with different web pages using XAMPP and MySQL

To meet the learning outcome, a student has to complete the following activities

1. Install using XAMPP software package for MySQL, PHP and other utilities (1Hr)
2. Connect to MySQL database system and create new database (1Hr)
3. Create tables in new database and enter sample data (1Hr)
4. Import data into database table from CSV file (1Hr)
5. Read data from database table, all data, filtered data based on SQL queries (2Hr)
6. Update single record, and multiple records based on criteria (2Hr)
7. Delete selected records from table (1Hr)
8. Work with SQL stored procedures (1Hr)
9. Perform transaction in database tables using commit and rollback operations (5Hr)
10. Demonstrate use of transaction control in relational databases (5Hr)
11. Perform user management activities in MySQL database, create, modify user, set privileges (5Hr)

# Activity 1

## Aim: Install using XAMPP software package for MySQL, PHP and other utilities

**Learning outcome:** Able to configure embedded databases with different web pages using XAMPP and MySQL.

**Duration:** 1 hour

**List of Hardware/Software requirements:**

1. Laptop/Computer with Windows 10/11
2. XAMPP software

**Installation Steps of XAMPP Software :**

**Steps to install XAMPP On Windows:-**

Step 1:- Go to the Google and search “XAMPP Download”.

![Graphical user interface, application

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDmRXhpZgAATU0AKgAAAAgABAE7AAIAAAAJAAAISodpAAQAAAABAAAIVJydAAEAAAASAAAQzOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAENvdG9jdXM1AAAABZADAAIAAAAUAAAQopAEAAIAAAAUAAAQtpKRAAIAAAADNDIAAJKSAAIAAAADNDIAAOocAAcAAAgMAAAIlgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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![Graphical user interface, application

Description automatically 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Step 4:- Now open the Downloaded File to Install XAMPP. Complete the Setup according to the given Image.

![Graphical user interface, application

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDmRXhpZgAATU0AKgAAAAgABAE7AAIAAAAJAAAISodpAAQAAAABAAAIVJydAAEAAAASAAAQzOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAENvdG9jdXM1AAAABZADAAIAAAAUAAAQopAEAAIAAAAUAAAQtpKRAAIAAAADMTYAAJKSAAIAAAADMTYAAOocAAcAAAgMAAAIlgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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![Graphical user interface, text, application

Description automatically 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![Graphical user interface, text, application

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![Graphical user interface, text, application

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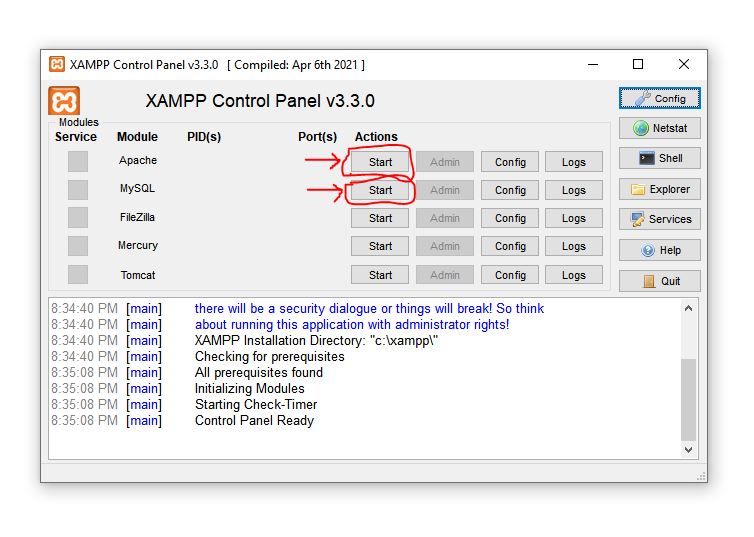
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![Graphical user interface, text, application

Description automatically 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Step 5:- Then open the XAMPP software after installing it will look like this given Image. It Contains XAMPP Control Panel. Please click on the start button to Run the Server as given in picture.



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Description automatically 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![Graphical user interface, table

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QBW8mjyas4oxQBW8mjyas4oxQBW8mjyas4oxQBW8mjyas4oxQBW8mjyas4oxQBW8mjyas4oxQBW8mjyas4oxQBW8mjyas4oxQBW8mjyas4oxQBW8mjyas4oxQBW8mjyas4oxQBW8mjyas4oxQBW8mjyas4oxQBW8mjyas4oxQBW8mjyas4oxQBW8mjyas4oxQBW8mjyas4oxQBW8mjyas4oxQBW8mjyas4oxQBW8mjyas4oxQBW8mjyas4oxQBW8mjyas4oxQBW8mjyas4oxQBW8mjyas4oxQBW8mjyas4oxQBW8mjyas4oxQBW8mjyas4oxQBW8mjyas4oxQBW8mjyas4oxQBW8mjyas4oxQBW8mjyas4oxQBW8mjyas4oxQBW8mjyas4oxQBW8mjyas4oxQBW8mjyas4oxQBW8mjyas4oxQBW8mjyas4oxQBW8mjyas4oxQBW8mjyas4oxQBW8mgQ1ZxRigCFY8VIFxTqKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD//Z)

Note:- Please allow the Access when you will get this allert to start the server.  
The control panel contains various buttons like config, net stat, shell, explorer, services, help, quit.

* Config → It helps you to customise both the XAMPP and the individual components.
* Netstat → Allows you to see all the processes that are currently operating on your local machine.
* Shell → It enables opening UNIX shell.
* Explorer → It will launch Windows Explorer and open the XAMPP archive.
* Services → Assist in displaying all of the utilities that are actually active in the backend.
* Help → As the name suggests, it provides access to user forums.
* Quit → The XAMPP control panel will close when you press the button.

Step 6:- Go on your web browser and serch “LocalHost” to check the XAMPP software is running properly or not.  
After getting this page you will make sure that you XAMPP software is running correctly.

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

Step 7:- If you wanna open the phpMyAdmin then Click on this button and you will get the phpMyAdmin page.

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface

Description automatically generated

**References:**

<https://www.devopsschool.com/blog/what-is-xampp-and-how-to-install-xampp/>

# Activity 2

## Aim: Connect to MySQL database system and create new database

**Learning outcome:** Able to configure embedded databases with different web pages using XAMPP and MySQL.

**Duration:** 1 hour

**List of Hardware/Software requirements:**

1. Laptop/Computer with Windows 10/11
2. XAMPP software

**Program / Procedure :**

<?php

$servername = "localhost";

$username = "username";

$password = "password";

**// Creating connection**

$conn = mysqli\_connect($servername, $username, $password);

**// Checking connection**

if (!$conn) {

die("Connection failed: " . mysqli\_connect\_error());

}

**// Creating a database named newDB**

$sql = "CREATE DATABASE newDB";

if (mysqli\_query($conn, $sql)) {

echo "Database created successfully with the name newDB";

} else {

echo "Error creating database: " . mysqli\_error($conn);

}

// closing connection

mysqli\_close($conn);

?>

**Output**

**Text

Description automatically generated**

**References:**

<https://www.geeksforgeeks.org/php-mysql-creating-database/>

# Activity 3

## Aim: Create tables in new database and enter sample data

**Learning outcome:** Able to configure embedded databases with different web pages using XAMPP and MySQL.

**Duration:** 1 hour

**List of Hardware/Software requirements:**

1. Laptop/Computer with Windows 10/11
2. XAMPP software

# Program / Procedure :

**Creating Table in Database**

<?php

$servername = "localhost";

$username = "username";

$password = "password";

$dbname = "newDB";

**// checking connection**

$conn = new mysqli($servername, $username, $password, $dbname);

// Check connection

if ($conn->connect\_error) {

die("Connection failed: " . $conn->connect\_error);

}

**// sql code to create table**

$sql = "CREATE TABLE employees(

id INT(2) PRIMARY KEY,

firstname VARCHAR(30) NOT NULL,

lastname VARCHAR(30) NOT NULL,

email VARCHAR(50)

)";

if ($conn->query($sql) === TRUE) {

echo "Table employees created successfully";

} else {

echo "Error creating table: " . $conn->error;

}

$conn->close();

?>

**Output :**

****

**Insert data into table**

<?php  
$servername = "localhost";  
$username = "username";  
$password = "password";  
$dbname = "newDB";  
  
// Create connection  
$conn = mysqli\_connect($servername, $username, $password, $dbname);  
// Check connection  
if (!$conn) {  
  die("Connection failed: " . mysqli\_connect\_error());  
}  
  
$sql = "INSERT INTO employees (id, firstname, lastname, email)  
VALUES (1, 'John', 'Doe', 'john@example.com')";  
  
if (mysqli\_query($conn, $sql)) {  
  echo "New record created successfully";  
} else {  
  echo "Error: " . $sql . "<br>" . mysqli\_error($conn);  
}  
  
mysqli\_close($conn);  
?>

**Reference:**

https://www.w3schools.com/php/php\_mysql\_insert.asp

# Activity 4

## Aim: Import data into database table from CSV file

**Learning outcome:** Able to configure embedded databases with different web pages using XAMPP and MySQL.

**Duration:** 1 hour

**List of Hardware/Software requirements:**

1. Laptop/Computer with Windows 10/11
2. XAMPP software

# Program / Procedure :

detail.csv

Table

Description automatically generated

<?php

// Create connection

// Localhost is the server name,

// root is the username,

// password is empty

// database name is gfg

$db = new mysqli('localhost', 'root', '', 'gfg');

// Checking connection

if ($db->connect\_errno) {

echo "Failed " . $db->connect\_error;

exit();

}

?>

<h1>

html table code for displaying

details like name, rollno, city

in tabular format and store in

database

</h1>

<table align="center" width="800"

border="1" style=

"border-collapse: collapse;

border:1px solid #ddd;"

cellpadding="5"

cellspacing="0">

<thead>

<tr bgcolor="#FFCC00">

<th>

<center>NAME</center>

</th>

<th>

<center>ROLL NO</center>

</th>

<th>

<center>CITY</center>

</th>

</tr>

</thead>

<tbody>

<?php

// Get csv file

if(($handle = fopen("detail.csv",

"r")) !== FALSE) {

$n = 1;

while(($row = fgetcsv($handle))

!== FALSE) {

// SQL query to store data in

// database our table name is

// table2

$db->query('INSERT INTO table2

VALUES ("'.$row[0].'","'.$row[1].'",

"'.$row[2].'")');

// row[0] = name

// row[1] = rollno

// row[2] = city

if($n>1) {

?>

<tr>

<td>

<center>

<?php echo $row[0];?>

</center>

</td>

<td>

<center>

<?php echo $row[1];?>

</center>

</td>

<td>

<center>

<?php echo $row[2];?>

</center>

</td>

</tr>

<?php

}

// Increment records

$n++;

}

// Closing the file

fclose($handle);

}

?>

</tbody>

</table>

**Output :**

**Table

Description automatically generated**

**Reference:**

https://www.geeksforgeeks.org/load-csv-data-into-mysql-server-using-php/

# Activity 5

## Aim: Read data from database table, all data, filtered data based on SQL queries

**Learning outcome:** Able to configure embedded databases with different web pages using XAMPP and MySQL.

**Duration:** 2 hour

**List of Hardware/Software requirements:**

1. Laptop/Computer with Windows 10/11
2. XAMPP software

**Program /Procedure :**

<?php

/\* Attempt MySQL server connection. Assuming you are running MySQL server with default setting (user 'root' with no password) \*/

$link = mysqli\_connect("localhost", "root", "", "demo");

// Check connection

if($link === false)

{ die("ERROR: Could not connect. " . mysqli\_connect\_error()); }

// Attempt select query execution

$sql = "SELECT \* FROM persons WHERE first\_name='john'";

if($result = mysqli\_query($link, $sql)){

if(mysqli\_num\_rows($result) > 0){

echo "<table>";

echo "<tr>";

echo "<th>id</th>";

echo "<th>first\_name</th>";

echo "<th>last\_name</th>";

echo "<th>email</th>";

echo "</tr>";

while($row = mysqli\_fetch\_array($result)){

echo "<tr>";

echo "<td>" . $row['id'] . "</td>";

echo "<td>" . $row['first\_name'] . "</td>";

echo "<td>" . $row['last\_name'] . "</td>";

echo "<td>" . $row['email'] . "</td>";

echo "</tr>"; } echo "</table>";

// Close result set

mysqli\_free\_result($result); }

else{ echo "No records matching your query were found."; } }

else{ echo "ERROR: Could not able to execute $sql. " . mysqli\_error($link); }

// Close connection

mysqli\_close($link);

?>

**Output:**

+----+------------+-----------+---------------------+

| id | first\_name | last\_name | email |

+----+------------+-----------+---------------------+

| 2 | John | Rambo | johnrambo@mail.com |

| 4 | John | Carter | johncarter@mail.com |

+----+------------+-----------+---------------------+

**Reference:**

https://www.tutorialrepublic.com/php-tutorial/php-mysql-where-clause.php

# Activity 6

## Aim: Update single record, and multiple records based on criteria

**Learning outcome:** Able to configure embedded databases with different web pages using XAMPP and MySQL.

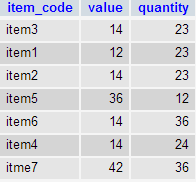
**Duration:** 2 hour

**List of Hardware/Software requirements:**

1. Laptop/Computer with Windows 10/11
2. XAMPP software

**Program /Procedure :**

Table Name : item Structure : item\_code varchar(20), value int(11), quantity int(11) where item\_code is the primary key. In the following rows of item table, 'value' column which is marked with red rectangle will be updated.



**PHP Script**

<?php

$dbhost = 'localhost';

$dbuser = 'root';

$dbpass = '';

$connec = MySQL\_connect($dbhost, $dbuser, $dbpass);

if(!$connec)

{

die('Could not connect: ' . MySQL\_error());

}

$sql = "UPDATE item

SET value = '112'

WHERE item\_code='item1'";

MySQL\_select\_db('MySQL');

$result = MySQL\_query($sql, $connec);

if(!$result)

{

die('Could not update data: ' . MySQL\_error());

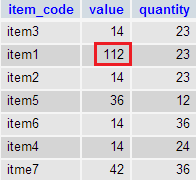
}

echo "Data successfully updated...";

MySQL\_close($connec);

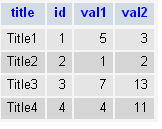
?>

**Sample Output:**



**Multiple Updates in MySQL**

Sample table: table1



Code:

UPDATE table1 SET val1= CASE id

WHEN 1 THEN 5

WHEN 3 THEN 8

WHEN 4 THEN 7

ELSE val1

END,

val2= CASE id

WHEN 2 THEN 13

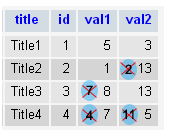
WHEN 4 THEN 5

ELSE val2

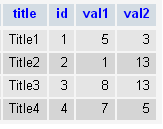
END

WHERE id IN (1, 2, 3, 4);

**Pictorial presentation:**



**Sample Output:**



**Reference:**

[**https://www.w3resource.com/mysql/update-table/update-table.php**](https://www.w3resource.com/mysql/update-table/update-table.php)

# Activity 7

## Aim: Delete selected records from table

**Learning outcome:** Able to configure embedded databases with different web pages using XAMPP and MySQL.

**Duration:** 1 hour

**List of Hardware/Software requirements:**

1. Laptop/Computer with Windows 10/11
2. XAMPP software

**Program /Procedure :**

**Table : persons**

+----+------------+-----------+----------------------+

| id | first\_name | last\_name | email |

+----+------------+-----------+----------------------+

| 1 | Peter | Parker | peterparker@mail.com |

| 2 | John | Rambo | johnrambo@mail.com |

| 3 | Clark | Kent | clarkkent@mail.com |

| 4 | John | Carter | johncarter@mail.com |

| 5 | Harry | Potter | harrypotter@mail.com |

+----+------------+-----------+----------------------+

<?php

/\* Attempt MySQL server connection. Assuming you are running MySQL server with default setting (user 'root' with no password) \*/

$link = mysqli\_connect("localhost", "root", "", "demo");

// Check connection

if($link === false){

die("ERROR: Could not connect. " . mysqli\_connect\_error());

}

// Attempt delete query execution

$sql = "DELETE FROM persons WHERE first\_name='John'";

if(mysqli\_query($link, $sql)){

echo "Records were deleted successfully.";

} else{

echo "ERROR: Could not able to execute $sql. " . mysqli\_error($link);

}

// Close connection

mysqli\_close($link);

?>

**Output:**

+----+------------+-----------+----------------------+

| id | first\_name | last\_name | email |

+----+------------+-----------+----------------------+

| 1 | Peter | Parker | peterparker@mail.com |

| 3 | Clark | Kent | clarkkent@mail.com |

| 5 | Harry | Potter | harrypotter@mail.com |

+----+------------+-----------+----------------------+

**Reference:**

https://www.tutorialrepublic.com/php-tutorial/php-mysql-delete-query.php

# Activity 8

## Aim: Work with SQL stored procedures

**Learning outcome:** Able to configure embedded databases with different web pages using XAMPP and MySQL.

**Duration:** 1 hour

**List of Hardware/Software requirements:**

1. Laptop/Computer with Windows 10/11
2. XAMPP software

**Program /Procedure :**

create a new database named test. After you create the new database, make sure to add a user called example with password example to the database and give it read access.

CREATE DATABASE `test`;

Now create the table users:

DROP TABLE IF EXISTS `test`.`users`;

CREATE TABLE `test`.`users` (

`users\_id` int(10) unsigned NOT NULL auto\_increment,

`first\_name` varchar(100) NOT NULL,

`last\_name` varchar(100) NOT NULL,

PRIMARY KEY (`users\_id`)

) ENGINE=InnoDB DEFAULT CHARSET=latin1;

Before we create the stored procedures, lets put some dummy data in the users table. To do that just run the following query:

INSERT INTO `test`.`users` VALUES (null, 'Joey', 'Rivera'), (null, 'John', 'Doe');

Next create the first stored procedure get\_user:

DELIMITER $$

DROP PROCEDURE IF EXISTS `test`.`get\_user`$$

CREATE PROCEDURE `test`.`get\_user`

(

IN userId INT,

OUT firstName VARCHAR(100),

OUT lastName VARCHAR(100)

)

BEGIN

SELECT first\_name, last\_name

INTO firstName, lastName

FROM users

WHERE users\_id = userId;

END $$

DELIMITER ;

Finally create the second and last stored procedure get\_users:

DELIMITER $$

DROP PROCEDURE IF EXISTS `test`.`get\_users`$$

CREATE PROCEDURE `test`.`get\_users`()

BEGIN

SELECT \*

FROM users;

END $$

DELIMITER ;

The three tests will be:

1. A simple select statement
2. Calling stored procedure passing IN variable and retrieve OUT variables – get\_user
3. Calling stored procedure with no parameters and returns a recordset – get\_users

Below is the code to run all three tests with each of the database extensions:

<?php

// MYSQL

$mysql = mysql\_connect('localhost', 'example', 'example');

mysql\_select\_db('test', $mysql);

print '<h3>MYSQL: simple select</h3>';

$rs = mysql\_query( 'SELECT \* FROM users;' );

while($row = mysql\_fetch\_assoc($rs))

{

debug($row);

}

print '<h3>MYSQL: calling sp with out variables</h3>';

$rs = mysql\_query( 'CALL get\_user(1, @first, @last)' );

$rs = mysql\_query( 'SELECT @first, @last' );

while($row = mysql\_fetch\_assoc($rs))

{

debug($row);

}

print '<h3>MYSQL: calling sp returning a recordset - doesn\'t work</h3>';

$rs = mysql\_query( 'CALL get\_users()' );

while($row = mysql\_fetch\_assoc($rs))

{

debug($row);

}

function debug($o)

{

print '<pre>';

print\_r($o);

print '</pre>';

}

?>

**Output:**

MYSQL: simple select

Array

(

[users\_id] => 1

[first\_name] => Joey

[last\_name] => Rivera

)

Array

(

[users\_id] => 2

[first\_name] => John

[last\_name] => Doe

)

MYSQL: calling sp with out variables

Array

(

[@first] => Joey

[@last] => Rivera

)

MYSQL: calling sp returning a recordset - doesn't work

Warning: mysql\_fetch\_assoc(): supplied argument is not a valid MySQL result resource in \*\*\*test.php on line 24

**Reference:**

http://www.joeyrivera.com/2009/01/27/using-mysql-stored-procedures-with-php-mysqlmysqlipdo/

# Activity 9

## Aim: Perform transaction in database tables using commit and rollback operations

**Learning outcome:** Able to configure embedded databases with different web pages using XAMPP and MySQL.

**Duration:** 5 hour

**List of Hardware/Software requirements:**

1. Laptop/Computer with Windows 10/11
2. XAMPP software

**Program /Procedure :**

<?php

// trans.php

function begin(){

mysql\_query("BEGIN");

}

function commit(){

mysql\_query("COMMIT");

}

function rollback(){

mysql\_query("ROLLBACK");

}

mysql\_connect("localhost","Dude1", "SuperSecret") or die(mysql\_error());

mysql\_select\_db("bedrock") or die(mysql\_error());

$query = "INSERT INTO employee (ssn,name,phone) values ('123-45-6789','Matt','1-800-555-1212')";

begin(); // transaction begins

$result = mysql\_query($query);

if(!$result){

rollback(); // transaction rolls back

echo "transaction rolled back";

exit;

}else{

commit(); // transaction is committed

echo "Database transaction was successful";

}

?>

**Reference:**

https://stackoverflow.com/questions/2708237/php-mysql-transactions-examples

# Activity 10

## Aim: Demonstrate use of transaction control in relational databases

**Learning outcome:** Able to configure embedded databases with different web pages using XAMPP and MySQL.

**Duration:** 5 hour

**List of Hardware/Software requirements:**

1. Laptop/Computer with Windows 10/11
2. XAMPP software

**Program /Procedure :**

Using Savepoint and Rollback

Following is the table **class**,

|  |  |
| --- | --- |
| **id** | **name** |
| 1 | Abhi |
| 2 | Adam |
| 4 | Alex |

Let’s use some SQL queries on the above table and see the results.

INSERT INTO class VALUES(5, 'Rahul');

COMMIT;

UPDATE class SET name = 'Abhijit' WHERE id = '5';

SAVEPOINT A;

INSERT INTO class VALUES(6, 'Chris');

SAVEPOINT B;

INSERT INTO class VALUES(7, 'Bravo');

SAVEPOINT C;

SELECT \* FROM class;

SELECT statement is used to show the data stored in the table.

The resultant table will look like,

|  |  |
| --- | --- |
| **id** | **name** |
| 1 | Abhi |
| 2 | Adam |
| 4 | Alex |
| 5 | Abhijit |
| 6 | Chris |
| 7 | Bravo |

Now let's use the ROLLBACK command to roll back the state of data to the **savepoint B**.

ROLLBACK TO B;

SELECT \* FROM class;

Now our **class** table will look like,

|  |  |
| --- | --- |
| **id** | **name** |
| 1 | Abhi |
| 2 | Adam |
| 4 | Alex |
| 5 | Abhijit |
| 6 | Chris |

Now let's again use the ROLLBACK command to roll back the state of data to the **savepoint A**

ROLLBACK TO A;

SELECT \* FROM class;

Now the table will look like,

|  |  |
| --- | --- |
| **id** | **name** |
| 1 | Abhi |
| 2 | Adam |
| 4 | Alex |
| 5 | Abhijit |

So now you know how the commands COMMIT, ROLLBACK and SAVEPOINT works.

**Reference:**

https://www.studytonight.com/dbms/tcl-command.php

# Activity 11

## Aim: Perform user management activities in MySQL database, create, modify user, set privileges

**Learning outcome:** Able to configure embedded databases with different web pages using XAMPP and MySQL.

**Duration:** 5 hour

**List of Hardware/Software requirements:**

1. Laptop/Computer with Windows 10/11
2. XAMPP software

**Program /Procedure :**

**MySQL | CREATE USER Statement**

MySQL allows us to specify which user account can connect to a database server. The user account details in MySQL contains two information – username and host from which the user is trying to connect in the format *username@host-name*.

If the admin user is connecting through localhost then the user account will be *admin@localhost*.

MySQL stores the user account in the *user* grant table of the *mysql* database.

The **CREATE USER** statement in MySQL allows us to create new MySQL accounts or in other words, the **CREATE USER** statement is used to create a database account that allows the user to log into the MySQL database.

**Syntax:**   
The syntax for the CREATE USER statement in MySQL is:

CREATE USER user\_account IDENTIFIED BY password;

**Parameters used:**

1. **user\_account:** It is the name that the user wants to give to the database account.The user\_account should be in the format **‘username’@’hostname’**
2. **password:**It is the password used to assign to the user\_account.The password is specified in the IDENTIFIED BY clause.

Below are the different ways in which CREATE USER statement can be used:

* **Creating a new user**: For creating a new user “gfguser1” that connects to the MySQL database server from the localhost with the password “abcd”, the CREATE USER statement should be used in the following way.

**Syntax:**

CREATE USER gfguser1@localhost IDENTIFIED BY 'abcd';

**Note**: The create user statement only creates a new user,it does not grant any permissions to the user. 

* **Creating more than one user**: For creating more than one new user that connects to the MySQL database server from the localhost, the CREATE USER statement should be used in the following way.   
  **Syntax:**

CREATE USER

'gfguser2'@'localhost' IDENTIFIED BY 'efgh',

'gfguser3'@'localhost' IDENTIFIED BY 'uvxy';

The above code creates two new users with username “gfguser2” and “gfguser3” with passwords “efgh” and “uvxy” respectively. 

* **Allowing a user account to connect from any host**: To allow a user account to connect from any host, the percentage (%) wildcard is used in the following way.
* **Syntax:**

Text

Description automatically generated

To allow the user account to connect to the database server from any subdomain of the “mysqltutorial.org” host, then the percentage wildcard % should be used as follows: 

**Syntax:** 

Chart, scatter chart

Description automatically generated

* **Viewing permissions of an User Account**: The “Show Grants” statement is used to view the permissions of a user account.The show grants statement is used in the following way:   
  **Syntax:**

SHOW GRANTS FOR user-account;

**Example**: 



**Output:** 

A picture containing table

Description automatically generated

**Reference:**

https://www.geeksforgeeks.org/mysql-create-user-statement/