LAB 03

- 1- Login.php: Create Login screen (Login, Password)
 - a. Validate User from DB (Code is given below)
 - b. If user is valid, Redirect him to home.php (Hint: Use header('location: home.php'); to redirect to home page)
 - c. If user is not valid, show him error on the login.php
 - d. Apply Client Side + Serve Side validations on fields and understand the use of attribute **id** and **name**.
- 2- Home.php: Check if user is valid user (means user is logged in)
 - a. If user is not valid user, redirect him to login.php
 - b. If user is valid, show him "Welcome <UserName>" Where <UserName> is name of the user.
- 3- Signout: On Home.php, provide a link "Signout". When user will click on it, he will be logged out and will be redirected to login page.

Database creation

1. Open xamp and start MySql



- 2. Open sqlYog
- 3. Click on file -> New connection and click to connect.



- 4. Create database lab3.
- 5. Create table **user**(usrName(varchar(30)), usrPassword(varchar(15))).
- 6. Add one record in table. (Open user table by right click on it and selecting **open table.** And insert record in table).

Database Connection

Data Reading from database

```
Step-1: Write SQL query
$sql = "SELECT * FROM users Where usrName="."".$name.""." AND
usrPassword="."".$passwd.""";

Step-2: Execute SQL Query
$result = mysqli_query($conn, $sql);

Step-3: Get count of result (In our case only one record will be returned for valid user.)
$recordsFound = mysqli_num_rows($result);
```

```
if ($recordsFound > 0) {
     //It means user is valid
}
```