Assignment 7 PHP and MySQL Admin

Implement the login and logout web application to handle the session management using session and cookies. (PHP)

PHP Cookies

- •A cookie is often used to identify a user. A cookie is a small file that the server embeds on the user's computer.
- •Each time the same computer requests a page with a browser, it will send the cookie too.
- •With PHP, you can both create and retrieve cookie values.

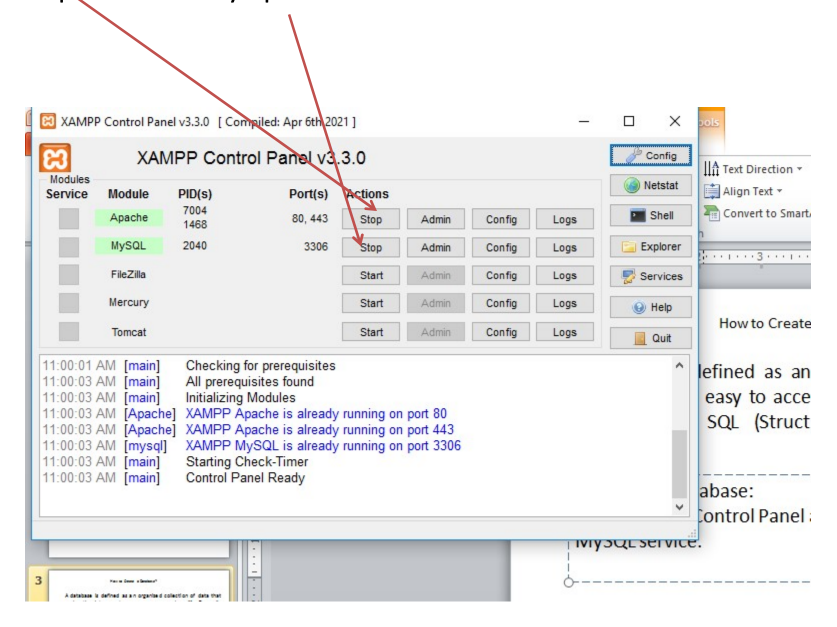
Create Cookies With PHP

A cookie is created with the setcookie() function. Syntax:

setcookie(name, value, expire, path, domain, secure,
httponly);

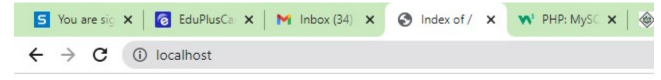
Only the *name* parameter is required. All other parameters are optional.

Install Xampp server and open xampp control panel then start apache and Mysql



Now, go to your browser and type localhost in the address bar, and then on the XAMPP dashboard, click on the phpmyadmin

tab.

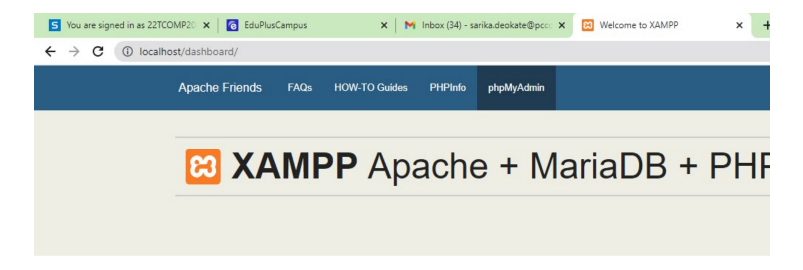


Index of /

Name	Last modified	Size Description
Local Disk	2023-02-07 13:13	1 -
dashboard/	2022-11-23 01:32	20
<u>img/</u>	2022-12-21 14:22	-
php/	2023-02-10 16:02	5
<u>sd1/</u>	2015-07-16 21:02	-
webalizer/	2022-12-21 14:22	-
xampp/	2022-12-21 14:22	2

Apache/2.4.54 (Win64) OpenSSL/1.1.1p PHP/7.4.33 Server at localhost Port 80

Now, go to your browser and type localhost in the address bar, and then on the XAMPP dashboard, click on the phpmyadmin tab.



Welcome to XAMPP for Windows 7.4.33

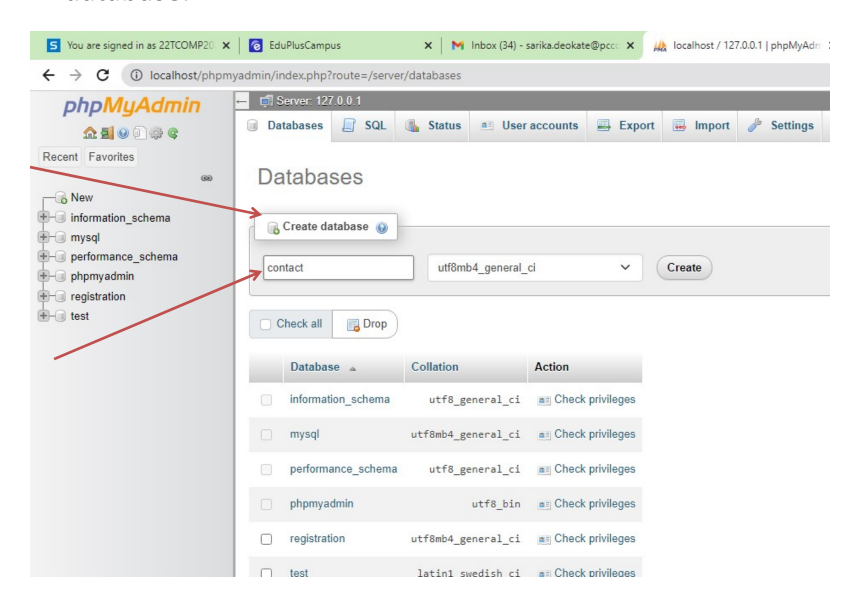
You have successfully installed XAMPP on this system! Now you can start using Apache, MariaDB, PHP and othe find more info in the FAQs section or check the HOW-TO Guides for getting started with PHP applications.

XAMPP is meant only for development purposes. It has certain configuration settings that make it easy to develop insecure if you want to have your installation accessible to others.

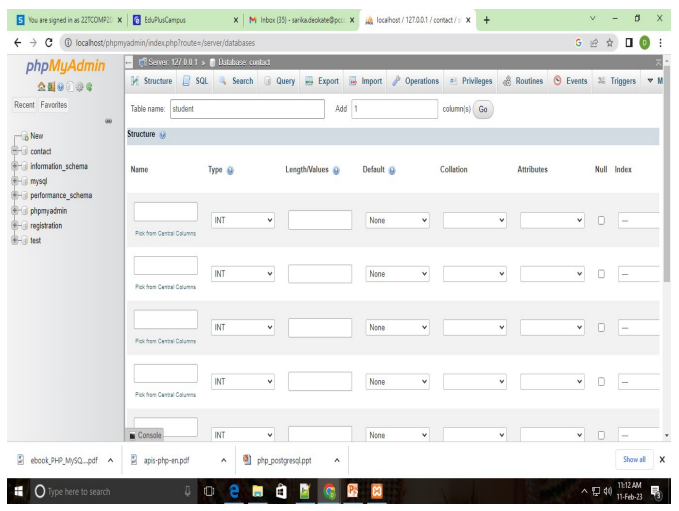
Start the XAMPP Control Panel to check the server status.

Community

Into the phpmyadmin section, click on new to create a new database.



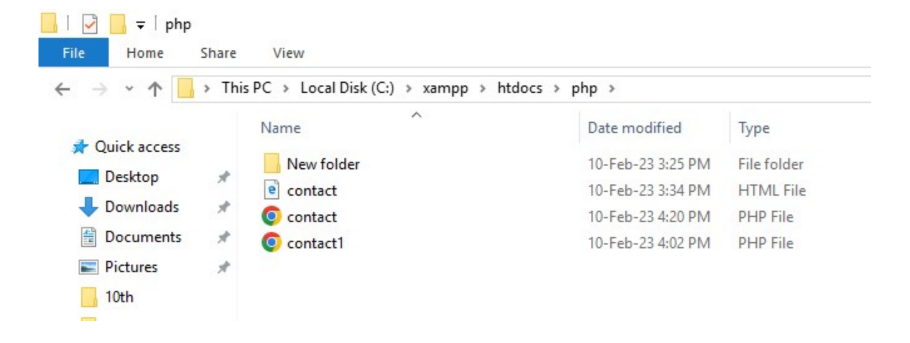
Now, create a table named "student(any name as per your requirement)" and create 5 columns as shown below, which you will use on the registration page.



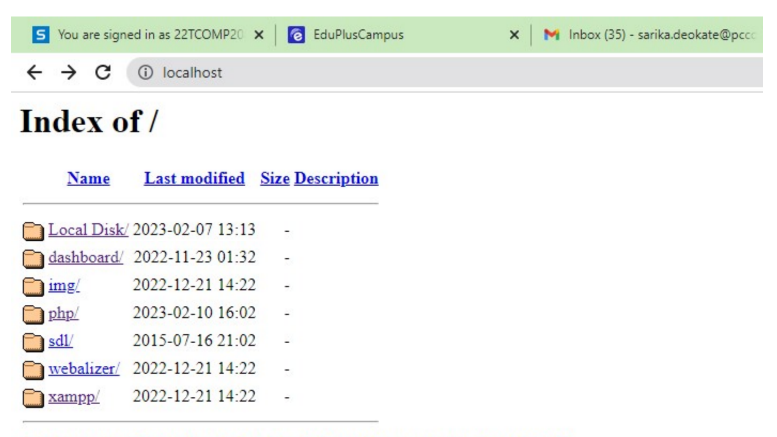
Keep the "id" column as Auto Incremented by clicking the check box next to 'Al' since it will be the primary key.

Once database table is ready prepare your .php and .html file in any editor. Put those file in following folder

C:/xampp/htdocs/create_a_new_folder_to_keep_your_files Here I have created a PHP folder

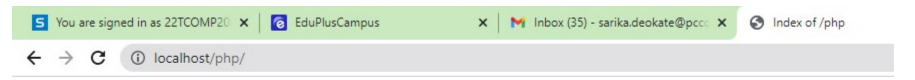


Then again to go the localhost and click on PHP folder



Apache/2.4.54 (Win64) OpenSSL/1.1.1p PHP/7.4.33 Server at localhost Port 80

Now click on contact.html

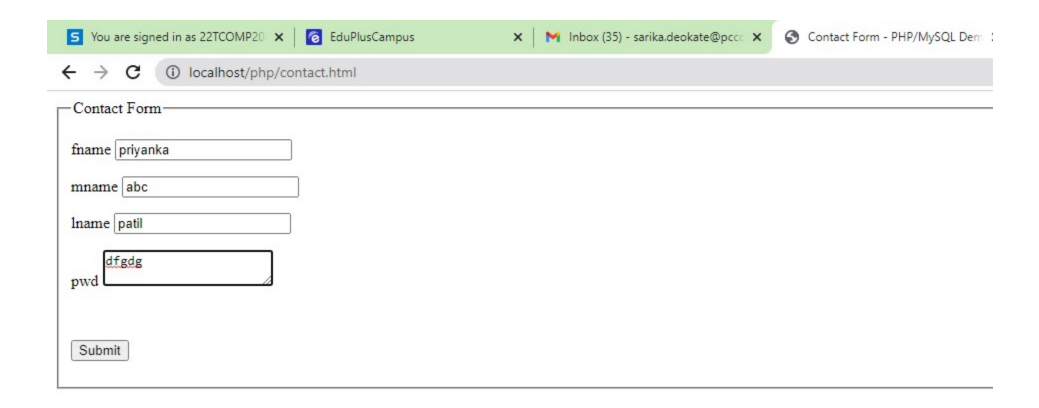


Index of /php

Name	Last modified	Size Description
Parent Directory		-
New folder/	2023-02-07 13:51	-
contact.html	2023-02-10 15:34	810
contact.php	2023-02-10 16:20	1.1K
contact1.php	2023-02-10 16:02	631

Apache/2.4.54 (Win64) OpenSSL/1.1.1p PHP/7.4.33 Server at localhost Port 80

Enter the data and click submit button





Click on table:registration

