

Task – USER DIARY

It is an application that allows user to login, register and fill a simple diary also shows previous entry and user information.

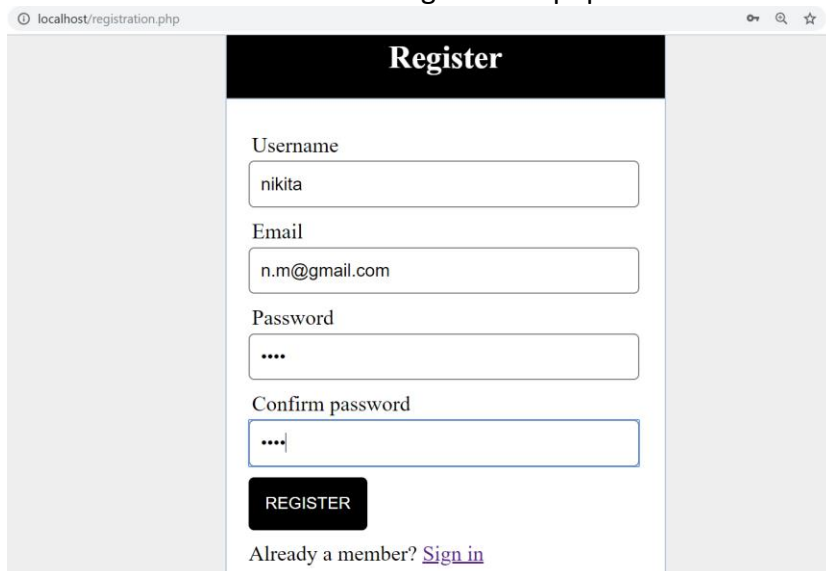
Software Requirement: WAMP Server64 3.1.7

Step 1 –Install Wamp64 on your computer and save all the attached files(.php and .css) in the directory “C:\wamp64\www”

Step 2– Open Google Chrome and execute <http://localhost/login.php>

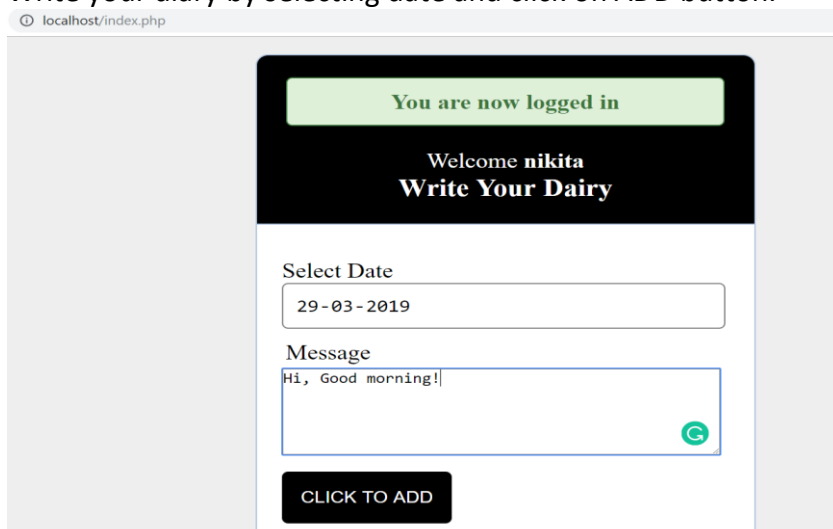
Once the file get loaded and the code get executed, database named ‘nikitadbt’ get created in phpmyadmin, also two tables ‘users’ and ‘diary’ created to store and retrieve information.

Screenshot – 1 : If you are a new member then register yourself by clicking on “Register” link. You will be redirected to registration.php



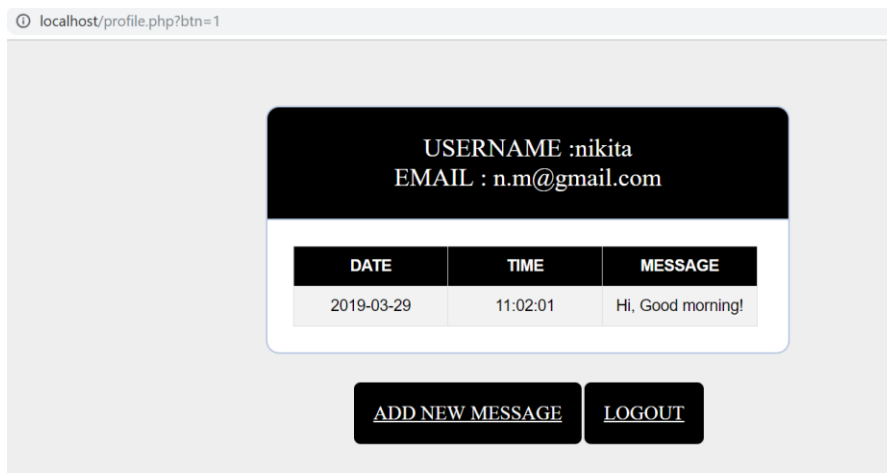
The screenshot shows a web browser window with the address bar displaying 'localhost/registration.php'. The page has a black header with the word 'Register' in white. Below the header, there are four input fields: 'Username' with the value 'nikita', 'Email' with the value 'n.m@gmail.com', 'Password' with four dots, and 'Confirm password' with four dots. Below these fields is a black button with the text 'REGISTER' in white. At the bottom, there is a link that says 'Already a member? [Sign in](#)'.

Screenshot –2 : Once you click on REGISTER button you will be redirected to index.php Write your diary by selecting date and click on ADD button.

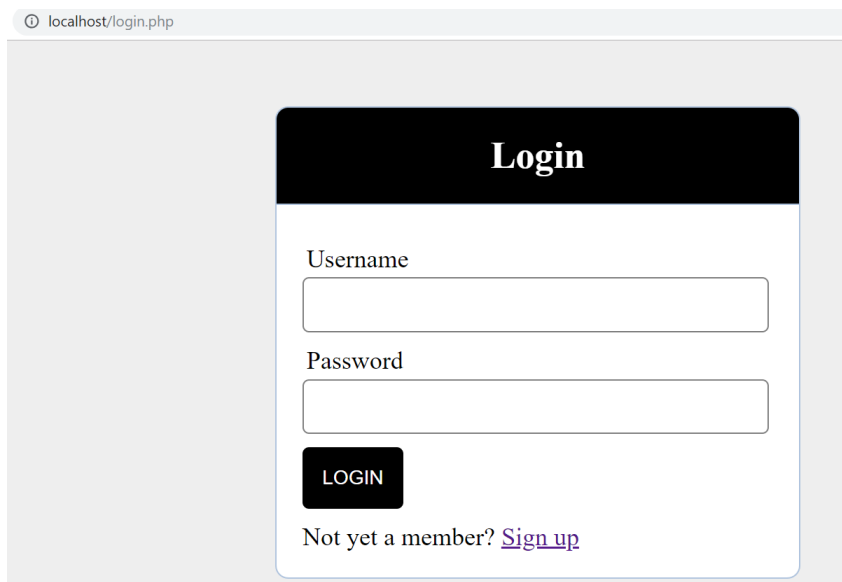


The screenshot shows a web browser window with the address bar displaying 'localhost/index.php'. The page has a black header with a green box containing the text 'You are now logged in'. Below this, it says 'Welcome nikita' and 'Write Your Dairy'. There is a 'Select Date' field with the value '29-03-2019'. Below that is a 'Message' field with the text 'Hi, Good morning!'. At the bottom, there is a black button with the text 'CLICK TO ADD'.

Screenshot – 3 : Click on “VIEW MY PROFILE” button, it will get redirect to profile.php. Your previous entry will get stored as below



Screenshot – 4: Once you click on LOGOUT, it will redirect to login.php



Scrennshot – 5 : Below shows database and table created in phpmyadmin. The Information provided by user, get stored in table diary.

