



L OVELY
P ROFESSIONAL
U NIVERSITY

Departmental Store Management System (INT 220)

Submitted by:

Name: Yashpal

Registration No:11705807

Name: Ankit Sharma

Registration No:11713747

Name: Suraj Prakash Singh

Registration No:11713747

Project Link On Github :-

Submitted To: - Ruchita Duggal

Work Distribution:

Yashpal - Login Page, Register Page, User Profile and Display the user name every Page, Logout option, users database table

Ankit Sharma – Products & Companies module, database for Products, Companies, Customer module

Suraj Parkash Singh - payment portal, adding and removing in Cart, pay database table

Details of Project:

This website is a Departmental Store Management System website which helps users to maintain and keep track of all necessary records of their shop. This website has been developed by taking into account the problems of shopkeepers

.

Design of Project

Register Page: In this page the new owner are register in website. here many validation Like password vs confirm password, every data are necessary for register. If you forget username and password you can't login .if you register then you directly go to home page. All data are store in database. this data help to login the website.

For Example:-

Email Id ,Username, and one password.

1) All data are required(this show in form)

Registration system PHP and MySQL | localhost / 127.0.0.1 | phpMyAdmin

localhost/Departmental/register.php

Register

Username is required
Email is required
Password is required

Username

Email

Password

Confirm password

Already a member? [Sign in](#)

2) Password and confirm password will be same.

Registration system PHP and MySQL | localhost / 127.0.0.1 | phpMyAdmin

localhost/Departmental/register.php

Register

The two passwords do not match

Username

Email

Password

Confirm password

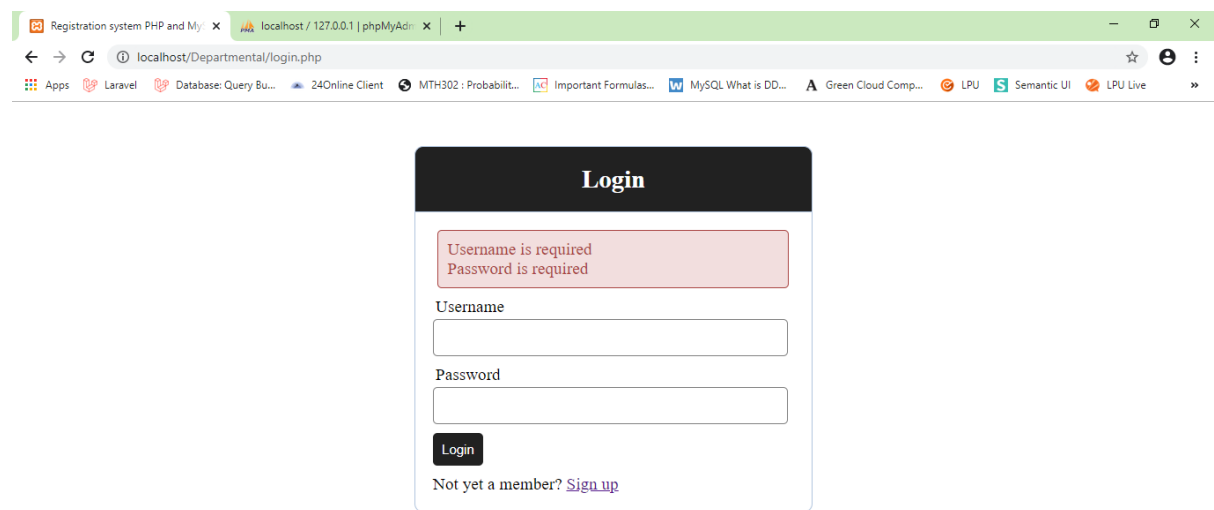
Already a member? [Sign in](#)

Login Page: In this page the register owner are directly login because already all data are store in database . This page also many validation same has register page. If you use another username and password. You don't enter the website.

For Example:-

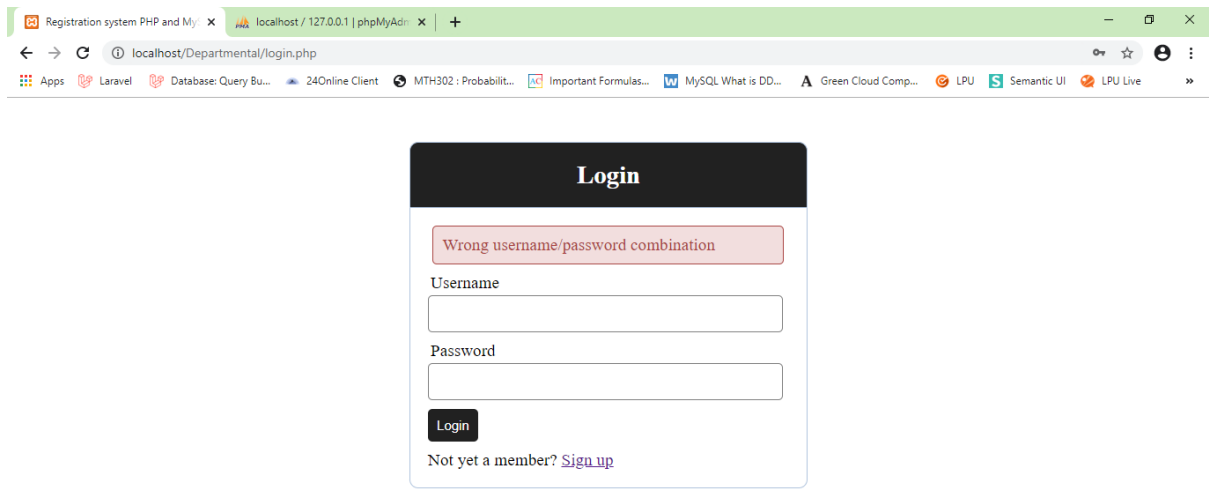
Username, and one password.

1)all data are required.only register user are login .

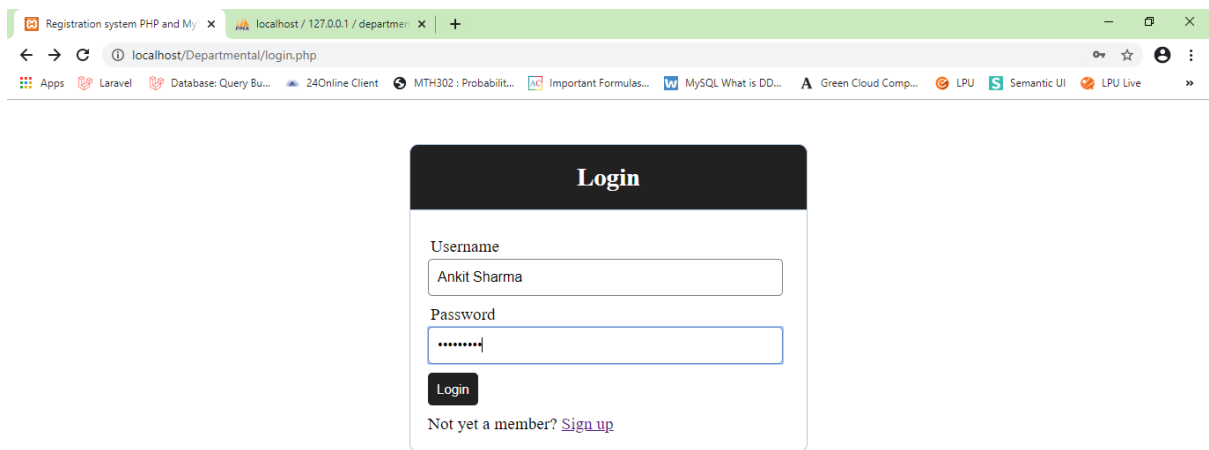


The screenshot shows a web browser window with the address bar displaying 'localhost/Departmental/login.php'. The page has a dark header with the word 'Login' in white. Below the header, there is a light gray box containing a red error message: 'Username is required' and 'Password is required'. Underneath the error message, there are two input fields labeled 'Username' and 'Password'. Below the 'Password' field is a black 'Login' button. At the bottom of the form, there is a link that says 'Not yet a member? [Sign up](#)'.

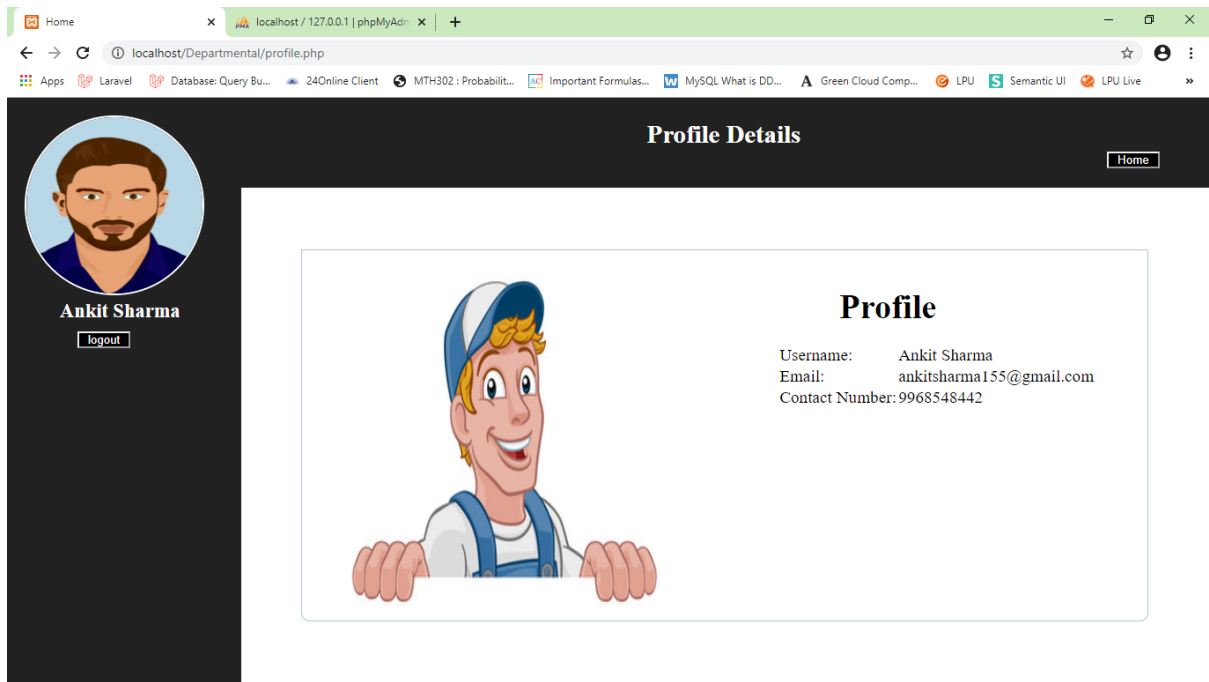
2)wrong username and password.



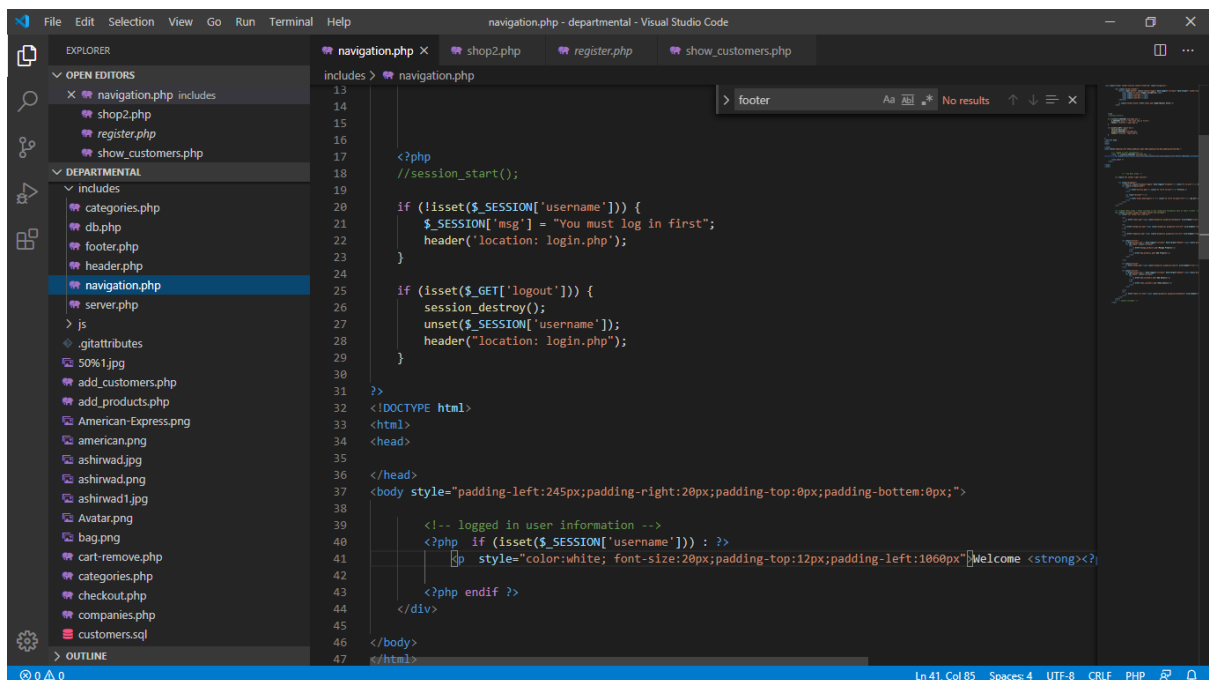
3) Right username and password



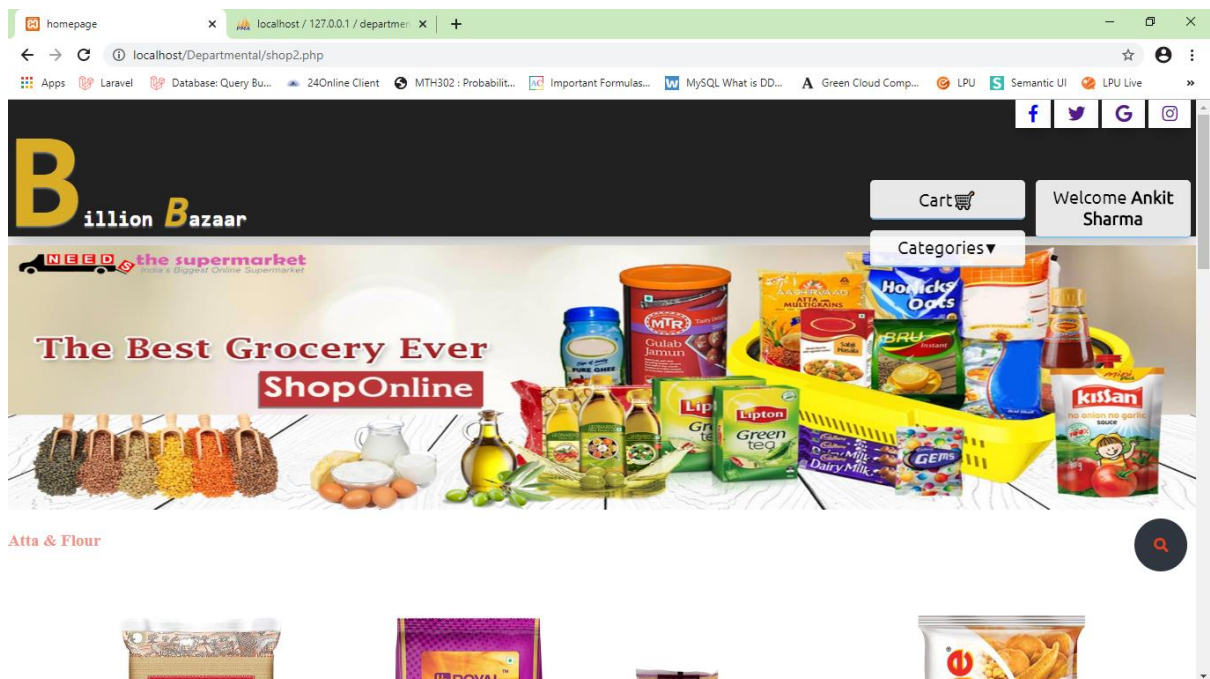
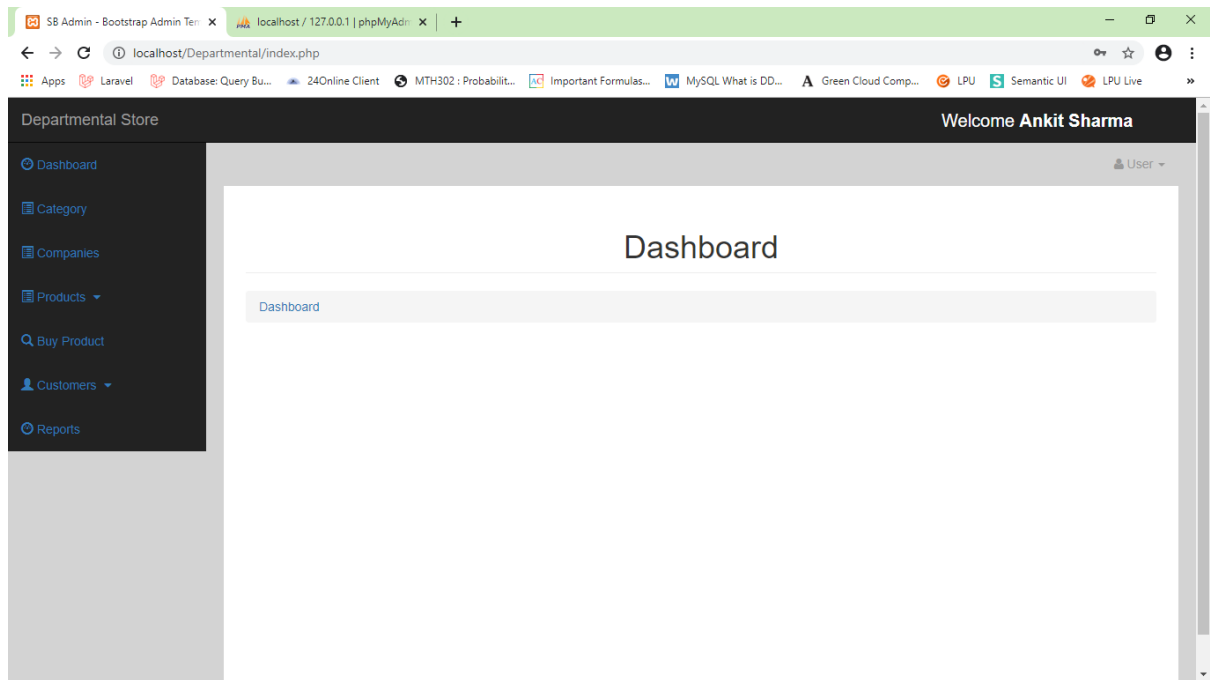
User Profile: In this page all user data are display in the profile page there are also 2 button one logout and second home. We go to back home page use home page. If you want go to out-side the website then select logout page.



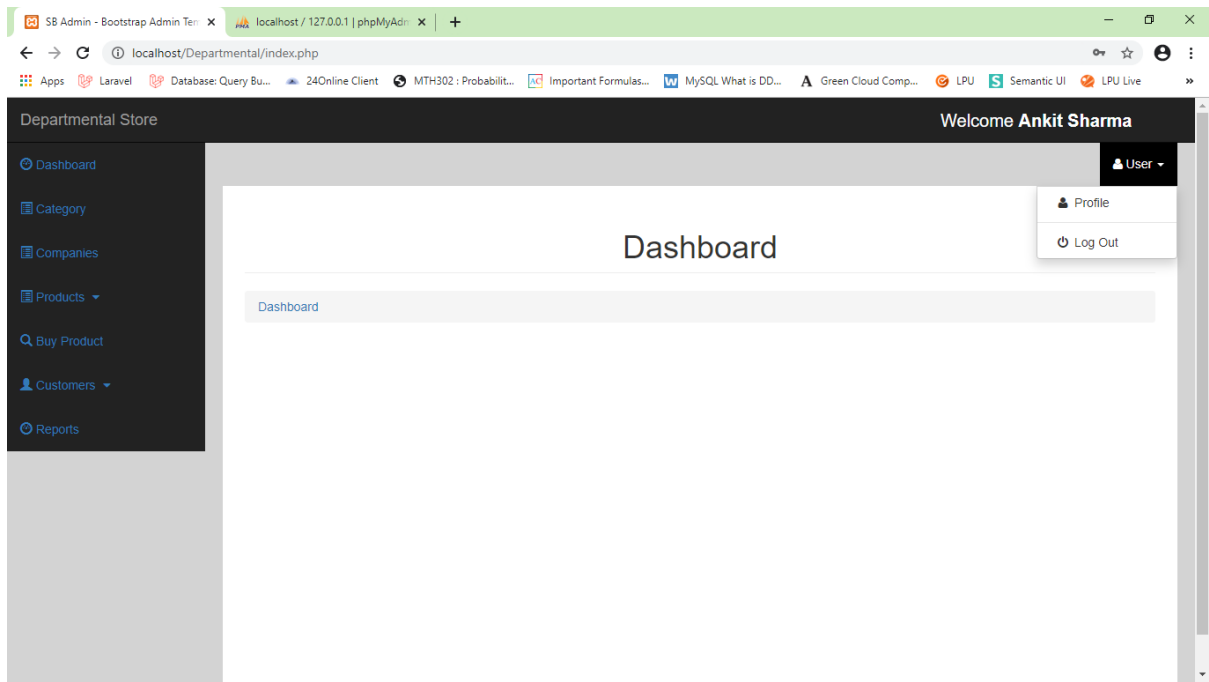
Display username on every Page: In this page username are display on every website page and logout option also available on every page.



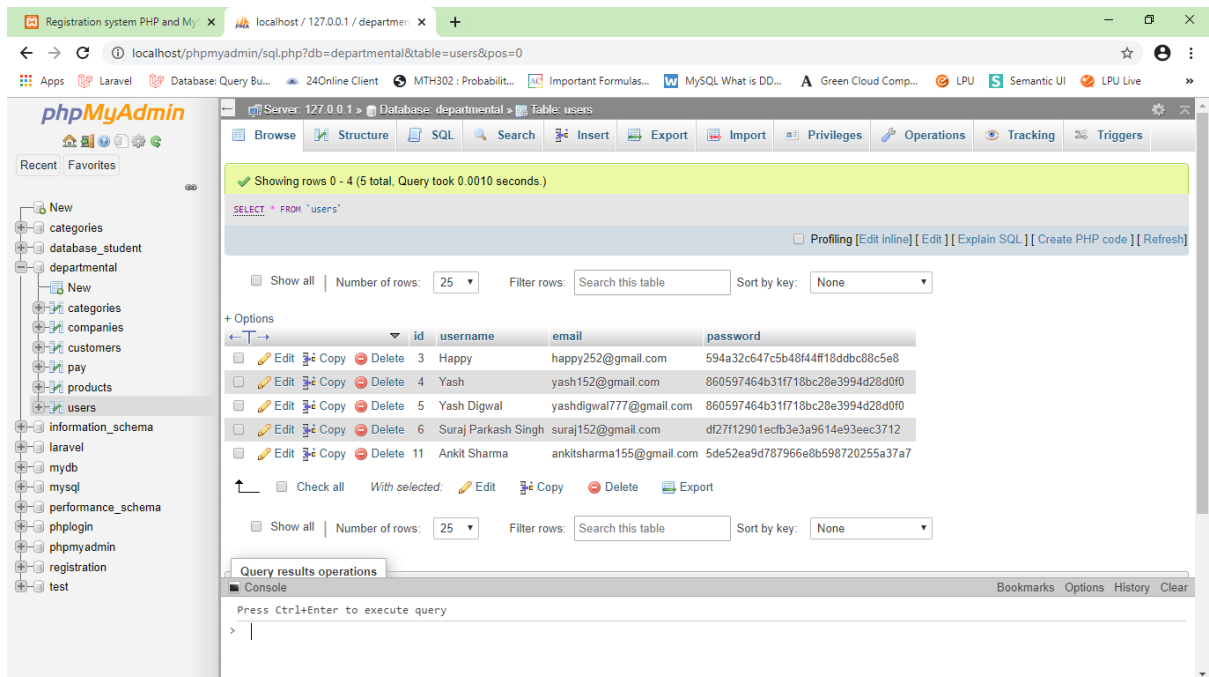
1) Display username



2) Logout Option on page when we click on user there has two option profile and logout.



Database Tables:



Technologies Used:

In the process of building this website I will use different technologies in order to smooth accomplishment of my project.

I will also use these technologies and framework as they are helpful in integrating the different files of code in a better way. So, the tools are: -

- 1.) Sublime Text
- 2.) xampp server
- 3.) php my admin
- 4.) Firefox browser