

ONLINE GROCERY SHOP MANAGEMENT



S.SAGRAWAL COLLAGE AND MANAGEMENT

Guided By:-

> Mrs. Kruti Desai

Presented By:-

> Bhagat Vijay M.

Content:-

1. Introduction
2. Module:-
 - > Customer Module
 - > Administrative Module
3. Scope and purpose
4. Software used
5. FrontEnd & BackEnd
6. Web images
 - >Home
 - >Login
 - >Sign-up
 - >Admin View
7. Conclusion & future scope

1.Introduction:-

- > This project is aimed at developing a web application that depicts online shopping of grocery management system. It integrates the benefits of an ordering products with the convenience of an online excitement and going with the technology , minus the commuting hazards and expenses. It will effect in the big flexibility and mixer in the existing manual platform structures , with the perfect mix of one time and without mix interaction it provides a means of collaborative E-ordering for the customers.
- > Grocery inventory management is a system that is built to facilitate the outgoing management of the stationery stock.

2. Module:-

Customer module:-

- > View Products
- > Product Booking
- > Give Feedback
- > View Product Bookings

Administrative module:-

- > Manage Products
- > Manage Booking
- > Manage Customers
- > Manage Feedback

Customer module:-

- > This module is meant for customers , where a user login into his / her account will view this panel.The major operations included in this module were
- > View all available products and its price ,description and other detail etc.
- > View Our Booking.
- > View and cancelling of the product booking.
- > Send feedback.

Administrative modules:-

- > Administrative module is provided for the sake of administrators to manage the site and update the content at regular intervals .The major operations included in this module are:
 - > Create and maintain product categories.
 - > View the product available.
 - > View the customer information and Bookings.

3.Scope & Purpose:-

3.1 Purpose:-

- > To manage the online grocery product ordering. It helps to customer to book products from anywhere. Also make Payment on delivery. It helps to people to book desired products at their prefer time.

Scope:-

- > The project has a wide scope ,as it is not intended to a particular organization.This project is going to develop generic software ,Which can be applied by any businesses organization. More over it provides facility to its customer.Also the software is going to provide a huge amount of summary data.

Software Used:-

- > Wampserver /xmpp
- > PHP language
- > HTML & CSS
- > Visual studio code
- > Chrome and any other browser

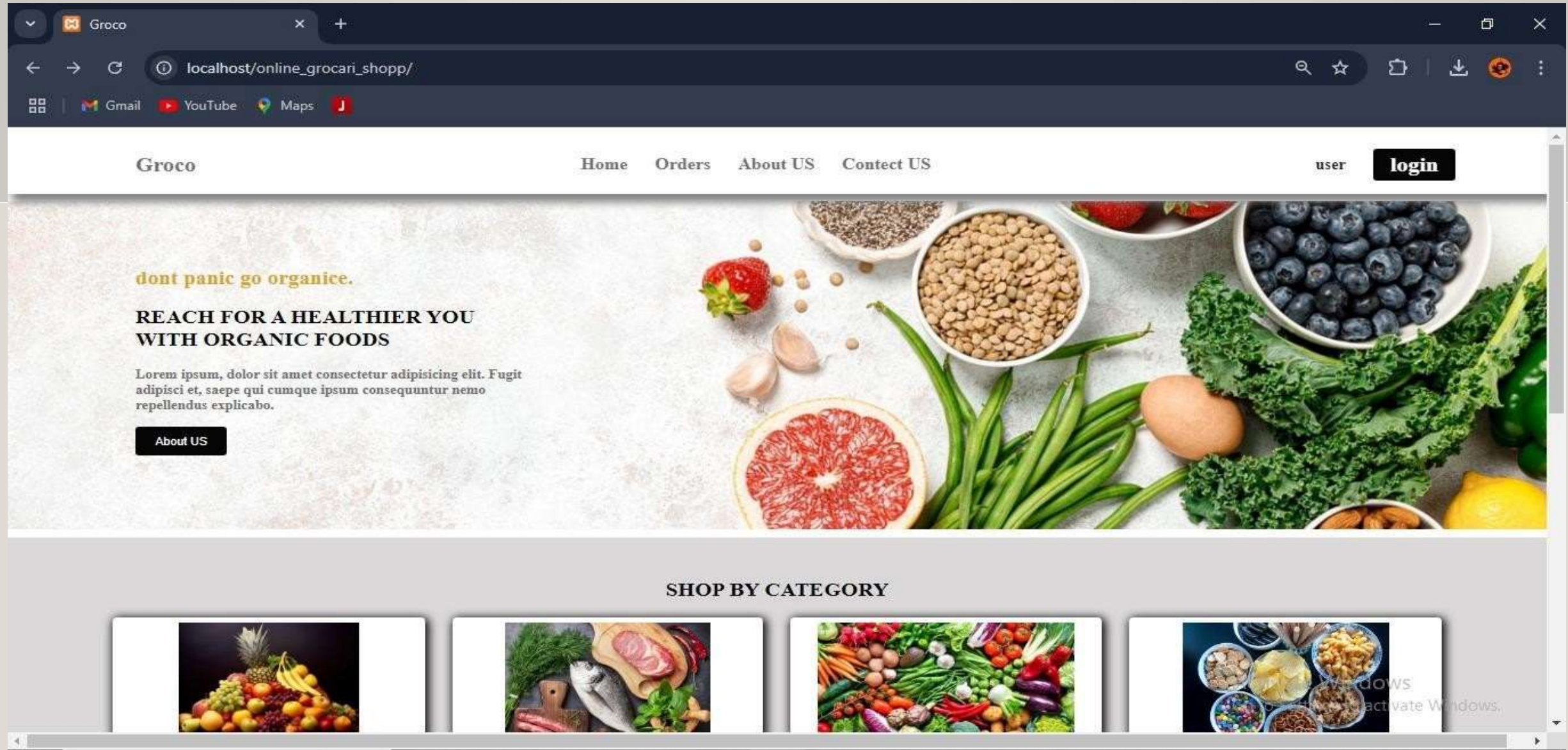
FrontEnd:-

- > HTML (Hypertext Markup Language)
- > CSS (Cascading Stylesheet)
- > Bootstrap

BackEnd:-

- > PHP

SCREEN SHOTS – HOME PAGE:-



USER LOGIN PAGE:-

localhost/online_grocari_shopp

localhost/online_grocari_shopp/routes/login.html

Gmail YouTube Maps

Login

Phone.no

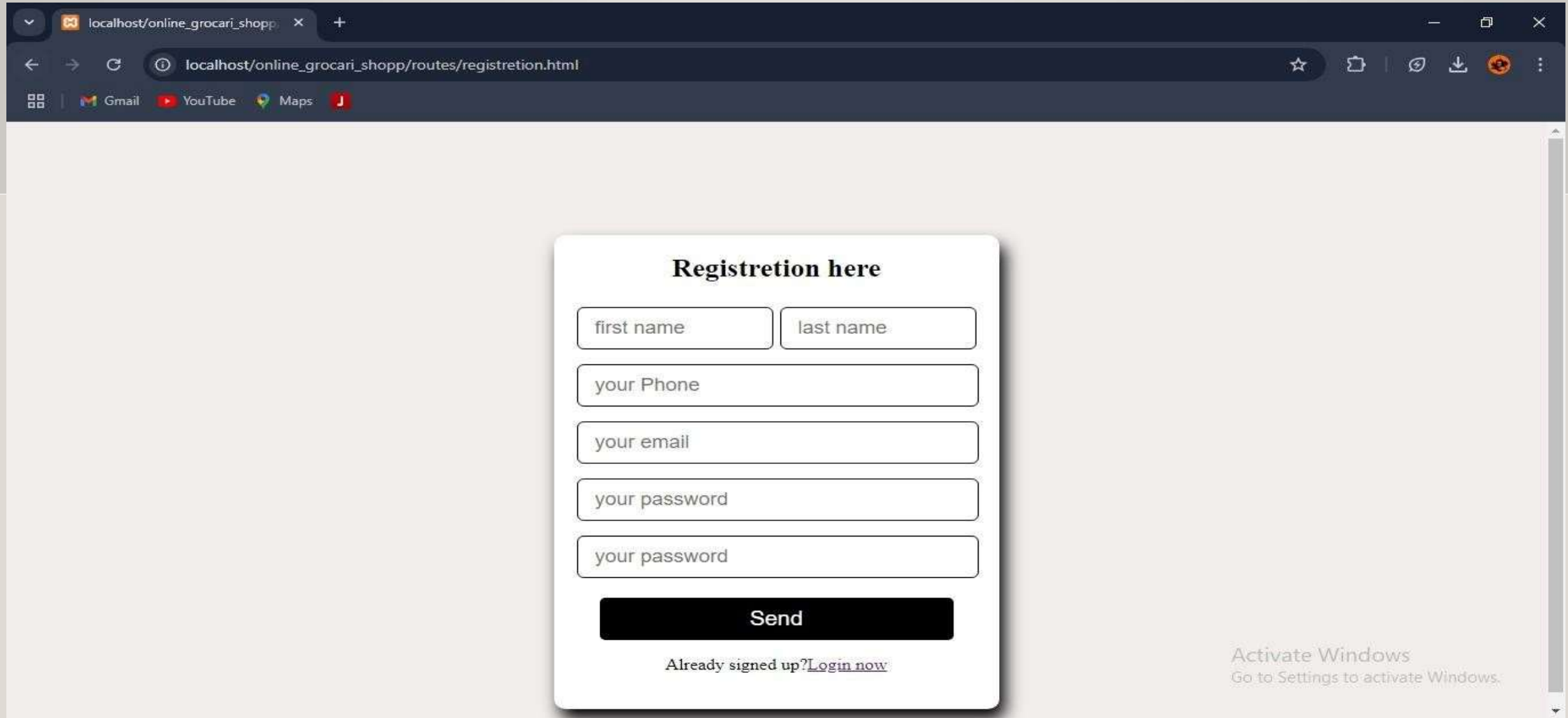
password

Continue to Shopping

signed up? [Signup now](#)

Activate Windows
Go to Settings to activate Windows.

USER SIGNUP PAGE:-



The image shows a web browser window with the address bar displaying `localhost/online_grocari_shopp/routes/registretion.html`. The browser's address bar also shows the site's name `localhost/online_grocari_shopp`. The page content is a registration form titled "Registretion here". The form includes input fields for "first name", "last name", "your Phone", "your email", "your password", and a second "your password" field. A black "Send" button is positioned below the password fields. At the bottom of the form, there is a link that says "Already signed up? [Login now](#)". The browser's taskbar at the bottom shows icons for Gmail, YouTube, and Maps. A Windows watermark is visible in the bottom right corner of the browser window.

localhost/online_grocari_shopp

localhost/online_grocari_shopp/routes/registretion.html

Registretion here

first name

last name

your Phone

your email

your password

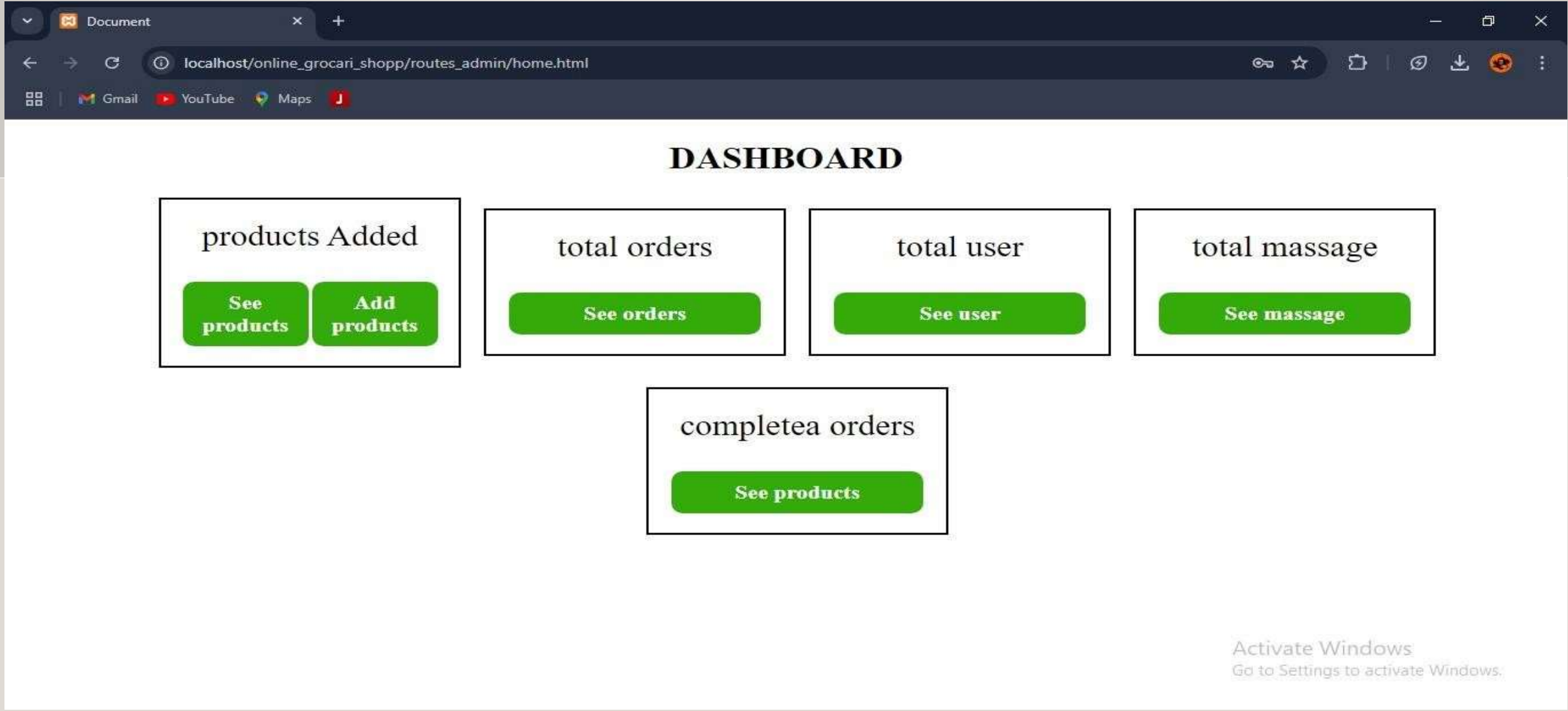
your password

Send

Already signed up? [Login now](#)

Activate Windows
Go to Settings to activate Windows.

Admin view page:-



CONCLUSION & FUTURE SCOPE:-

FUTURE SCOPE:-

- > This web application involves almost all the features of the online shopping. The future implementation will be online help for the customer and chatting with website administration.

CONCLUSION:-

- > The project untitled “Online Grocery shop” is developed using HTML , CSS as frontend and PHP language used in backend to computerize the process of online shopping. This project covers only the basic features required.

**THANK YOU SO MUCH FOR
YOUR ATTENTION**