ACKNOWLEDGEMENT

First of all we thank **God Almighty** for his blessings to complete our project successfully and also thank our parents for their consistent encouragement.

Our sincere thanks to **Dr.S.Ganeshram**, Principal, Sri. S.Ramasamy Naidu Memorial College, Sattur who had given the opportunity to do this course.

We are grateful to the Head of the Department **Dr.A.Mercy Rani**, Head & Assistant Professor, Department of Computer Science for permitting us to do the project work.

Our sincere thanks to our internal guide Dr.S.Arumuga Devi M.C.A.,

M.Tech.,Ph.D.,SET., Assistant Professor who has helped us to complete this project successfully.

We also express our thanks to our beloved staff members, lab technician and our friends for their encouragement and support to complete this project work successfully.

INDIAN MEDICINAL PLANT

Submitted to

Sri S.Ramasamy Naidu Memorial College, Sattur-626 203

(A Co-educational, Autonomous and Linguistic Minority Institution, Re-accredited with 'A' Grade by NAAC)

(A College recognized under the Star College Scheme, Department of Biotechnology, Government of India, New Delhi)

in the partial fulfillment of the requirements of the degree of Bachelor of Computer Science

By R.MOHAN(UCS195147)



Under the Guidance of Dr. S.ARUMUGA DEVI M.C.A., M.Tech., Ph.D, SET

DEPARTMENT OF COMPUTER SCIENCE,
SRI S. RAMASAMY NAIDU MEMORIAL COLLEGE
SATTUR.
2021-2022

DEPARTMENT OF COMPUTER SCIENCE (self) SRI S. RAMASAMY NAIDU MEMORIAL COLLEGE, Sattur-626 203

(A Co-educational, Autonomous and Linguistic Minority Institution, Re-accredited with 'A' Grade by NAAC)
(A College recognized under the Star College Scheme, Department of Biotechnology, Government of India, New Delhi)



CERTIFICATE

This is to certify that the project work entitled "INDIAN MEDICINAL PLANT" is a bonafide work done by **R. MOHAN(UCS195147)** submitted to the Department of Computer Science, Sri S.Ramasamy Naidu Memorial College, Sattur, in partial fulfillment of the requirements of the award of the degree of **BACHELOR OF COMPUTER SCIENCE**.

Internal Guide	Head of the Department
Submitted for Viva-voce held on	

External Examiner

Internal Examiner

DECLARATION



We hereby declare that the project work entitled "INDIAN MEDICINAL PLANT" submitted to SRI S. RAMASAMY NAIDU MEMORIAL COLLEGE, SATTUR, is a record of original work done by us under the guidance and supervision of **Dr. S.Arumuga Devi, M.C.A., M.Tech., Ph.D, SET, Asst. professor** and that this Project work has not formed the basis for the award of any Degree / Diploma/ Associate ship / Fellowship or any other similar title.

Place: Sattur Signature of the Candidates

Date:

INDEX

S.NO	CONTENTS	PAGE No.
1.	INTRODUCTION	1
2.	SYSTEM SPECIFICATION	2
3.	ABOUT THE SOFTWARE	3
4	PROJECT DESCRIPTION	9
5.	DATABASE DESIGN	18
6.	CONCLUSION & FUTURE ENHANCEMENT	19
7.	BIBLIOGRAPHY	20
8.	SAMPLE CODE	21

Faculty Name List

Dr A.Mercy Rani, M.C.A., M.Phil. Ph.D, SET., Head and Assistant Professor

Mrs. M.Thilagam M.C.A., M.Phil., SET., Assistant Professor

Dr V.Preetha M.C.A., M.Phil. Ph.D Assistant Professor

Mrs. V.Praba, M.C.A., M.Phil. NET., Assistant Professor

Dr. S.Arumuga Devi, M.C.A., M.Tech., Ph.D, SET, Assistant Professor

Mrs. B.VAIDEHI M.Sc., M.Phil., NET., Assistant Professor

Mrs. B.Kalaivani M.Sc.., M.Phil., NET., Assistant Professor

1. INTRODUCTION

The Project titled as "India Medicinal Plant" is developed using Visual Studio as

Frontend and Xampp as backend. In this project using programming languages are Html, Css, Module

JavaScript, MySQL and Php. In this project have an Html Module, db Module and Assets Module.

The main objective of developing this project was to create a patients and peoples. In every one can to use every plant because every plant has a different medicinal power.

In this project can add a special feature like light and dark theme. In the Registration and Login Module can store name, password and its every details. In the product page in every plant have an separate table to store data. In Subscription and contact information's are store an separate database. In that India Medicinal Project website can to store a information in separate tables and we can see that stored information in separate tables.

2. SYSTEM SPECIFICATION

HARDWARE SPECIFICATIONS

Disc Space : 40 GB

Pc Used : Dell

Processor: Intel i5

Hard Disk: 512 GB

RAM : 4 GB

File System: 64 Bit

SOFTWARE SPECIFICATIONS

Operating System: Windows 10

Front End : VISUAL STUDIO CODE

Back End : XAMPP

3.ABOUT THE SOFTWARE

The technology selected for implementing is VISUAL STUDIO CODE / XAMPP.

The development was done in a 'windows' environments.

Front End: VISUAL STUDIO CODE

Visual Studio Code, is include programming language they are also commonly referred to as Visual Studio Code is a source-code editor made by Microsoft for Windows, Linux and macOS. Features include support for debugging, syntax highlighting, intelligent code completion, snippets and code refactoring. Visual Studio Code is a source-code editor that can be used with a variety of programming languages, including Java, JavaScript, Go, Node.js, Python, C++ and Fortran. It is based on the Electron framework. which is used to develop Node.js Web applications that run on the Blink layout engine. Visual Studio Code employs the same editor component used in Azure DevOps they formerly called Visual Studio Online and Visual Studio Team Services.

Features of Visual Studio Code:

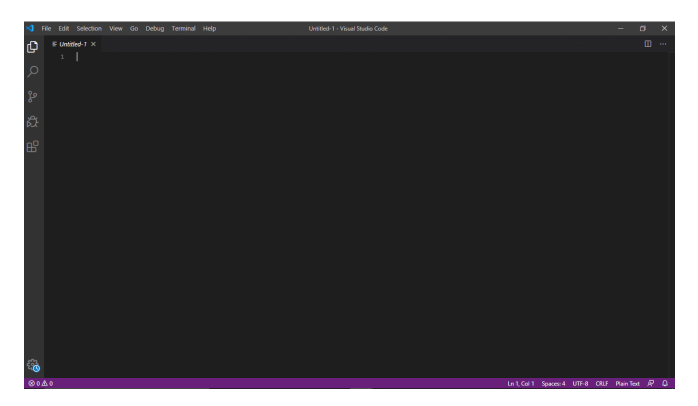
- Emmet Abbreviations.
- ❖ The Integrated CLI (Command Line Interface).
- **SESTING** ESLINT.
- Prettier.
- Multi-Cursor Shortcuts.
- * Text Wrap.
- **\Delta** Execute and Debug JavaScript.

Popularity of Visual Studio Code

In the visual Studio Code is very popular because it is due to the growth of the web development field in these years and the need of the developers of having a lightweight well-done editor.

Obtaining and Installing Visual Studio Code:

The Visual Studio installation steps and download Visual Studio IDE so that we can work with creating programs in the subsequent tutorials. In this tutorial, we will learn how to download Visual Studio for Windows. Download Visual Studio link https://visualstudio.microsoft.com/downloads/ It will only take a minute. Secondly, accept the agreement and click on next. Thirdly, click on "create a desktop icon" so that it can be accessed from desktop and click on Next. After that, click on the install button. Finally, after installation completes, click on the finish button, and the visual studio code C:\users{username}\AppData\Local\Programs\Microsoft VS Code. After the successful installation, will get open. By default, VS Code installs under let's move to the next section to understand the various components of the User Interface of Visual Studio Code Editor.



Back End: XAMPP

PHP

PHP is a general-purpose scripting language that is especially suited to server-side web development. Where PHP generally runs on a web server. PHP code is embedded into the HTML source document. Any PHP code in a requested file is executed by the PHP runtime, usually to create dynamic web page content. It can also be used for command-line scripting and client-side GUI applications. PHP can be deployed on many web servers and operating systems, and can be used with many relational database management systems (RDBMS). It is available free of charge, and the PHP Group provides the complete source code for users to build, customize and extend for their own use.

MySQL

MySQL is a relational database management system (RDBMS) that runs as a server providing multiuser access to a number of databases. MySQL is a popular choice of database for use in web applications
and is an open source product. The process of setting up a MySQL database varies from host to host,
however, we will end up with a database name, a user name and a password. Before using our database,
we must create a table. A table is a section of the database for storing related information. In a table we
will set up the different fields which will be used in that table. Creating a table in phpMyAdmin is simple,
we just type the name, select the number of fields and click the 'go' button. We will then be taken to a
setup screen where you must create the fields for the database. Another way of creating databases and
tables in phpMyAdmin is by executing simple SQL statements. We have used this method in order to
create our database and tables.

Apache

The Apache HTTP Server is a web server software notable for playing a key role in the initial growth of the World Wide Web. In 2009 it became the first web server software to surpass the 100 million web site milestone. Apache is developed and maintained by an open community of developers under the auspices of the Apache Software Foundation. Since April 1996 Apache has been the most popular HTTP server software in use. As of November 2010, Apache served over 59.36% of all websites and over 66.56% of the first one million busiest websites.

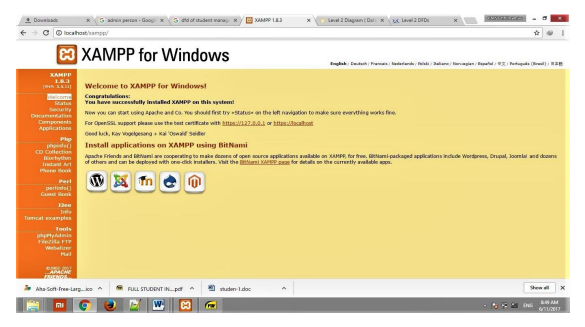
XAMPP

XAMPP is a small and light Apache distribution containing the most common web development technologies in a single package. Its contents, small size, and portability make it the ideal tool for students developing and testing applications in PHP and MySQL. XAMPP is available as a free download in two specific packages: full and lite. While the full package download provides a wide array of development tools, XAMPP Lite contains the necessary technologies that meet the Ontario Skills Competition standards. The light version is a small package containing Apache HTTP Server, PHP, MySQL, phpMyAdmin, Openssl, and SQLite.

Obtaining and Installing XAMPP

As previously mentioned, XAMPP is a free package available for download and use for various web development tasks. All XAMPP packages and add-ons are distributed through the Apache Friends website at the address: http://www.apachefriends.org/. After downloading the archive, run and extract its contents into the root path of a hard disk or USB drive. For example, the extract path for a local Windows installation would simply be C:\. If extracted properly we will notice a new xampp directory in the root of your installation disk. In order to test that everything has been installed correctly, first start the PhpMyAdmin in Xampp directory then to click an htdocs then to click an batch file. Next, we will test if the server is running correctly by opening an internet browser and typing

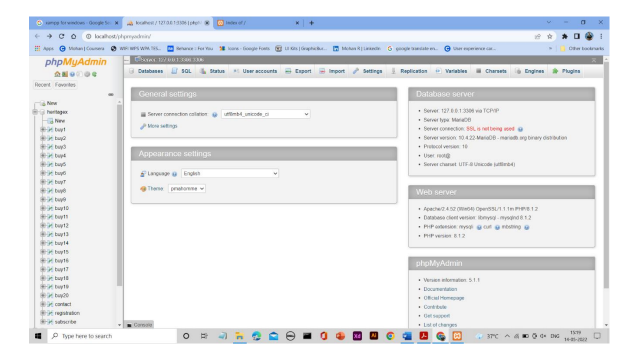
http://localhost/ into the address bar.



XAMPP Splash Screenshot

Creating a Database and Inserting Data

The program will run and tested Apache and PHP, the next step is running MySQL and creating a database and table which will hold information to be used by our website. In order to start MySQL, navigate to the xampp directory and run the mysql_start.bat batch file. The XAMPP package contains an application called phpMyAdmin which allows developers to administer and maintain MySQL databases. We will be using phpMyAdmin to create a database and table, and enter test data. Before testing phpMyAdmin, make sure that both Apache and MySQL are running by opening their respective batch files: http://localhost/phpMyAdmin/ into our web browser. If successful we will be presented with a phpMyAdmin start page similar to the one shown below.



PhpMyAdmin Start Page

The first step with phpMyAdmin running is creating a new database. We create a new database by directly executing SQL statements as shown below. The successful execution of the sql query creates a database 'heritagex' with tables in it. The tables are buy1 up to buy20 registration, Subscribe, Contact. We also inserted values in the separate table. The screenshot below shows the successful execution of the query thus creation of a database named student.

4. PROJECT DESCRIPTION

Modules:

- * assets Module
- ***** db Module
- ***** html Module

An Overview of Indian Medicinal Plant

- > assets
- css
- Img
- \bullet Js
- Scss
- > db
- css
- database connection
- > html
- contact
- faqs
- index
- product
- buy1
- buy2
- buy3
- buy4
- buy5
- buy6
- buy7
- buy8
- buy9
- buy10

- buy11
- buy12
- buy13
- buy14
- buy15
- buy16
- buy17
- buy18
- buy19
- buy20

FAQs Reach Us &

Plants will make your life better

Create incredible plant design for your offices or apastaments. Add fresness to your new ideas.

Explore 🗵



Follow Us __ f © y

P HERITAGEX Our Address Contact Us Cash On Delivery Only

India Medicinal Plant

> assets Module

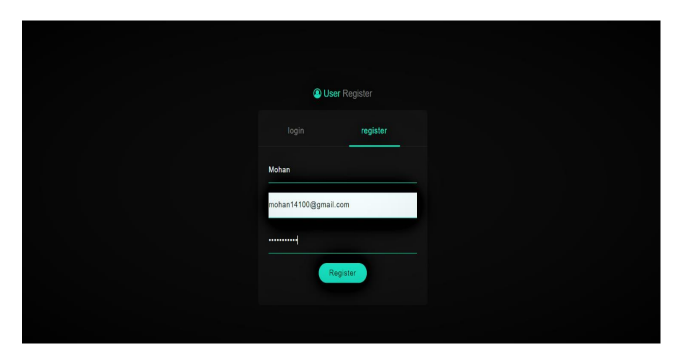
In the assets Module css, images, js and scss files can store that module.



assets Module

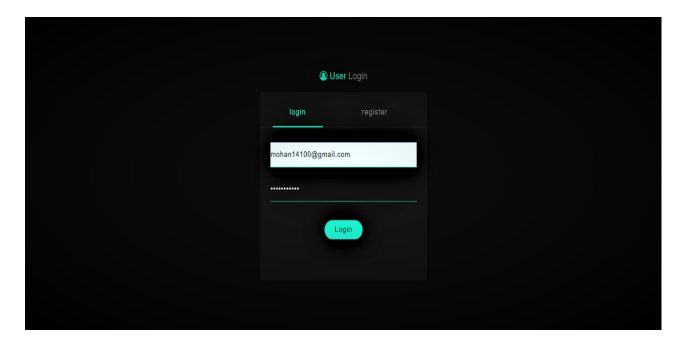
> db Module

In the db Module we can store an every database files are like buy1 up to buy20 the buy named files are in plant database collections. In login and register files are in this Module. In home page subscribe newsletter update files are store in subs database. In mainly bootstrap css can include to color full page.



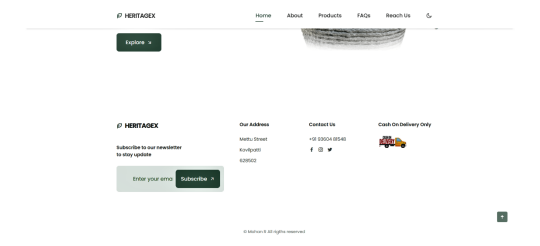
Register Page

After the registration page then to login, after product page to view.



Login Page

In Index page the Subscribe to our newsletter to stay update box can to view

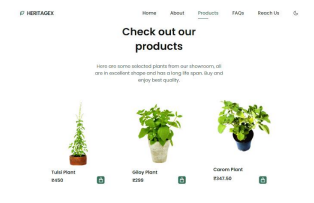


Subscribe box

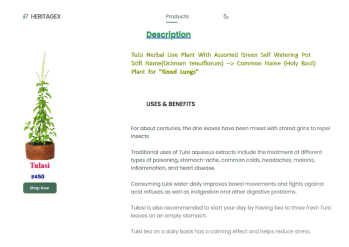
> Html Module

Product page

In the Html Module can to store every html file like products page the every plant list can to viewed then to select the product that name can to prd1, prd2, prd3, prd4, prd5, prd6, prd7, prd8, prd9, prd10, prd11, prd12, prd13, prd14, prd15, prd16, prd17, prd18, prd19, prd20 in every product have a separate html file can to be used to store. In that page every plant have an Description and Uses & Benefits.



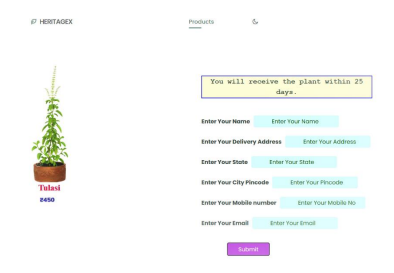
Product List Page



Product Page

• Buy Page

In every plant below shop now button can be placed click the shop now button the buy product page can visible. That files are named as buy1, buy2, buy3, buy4, buy5, buy6, buy7, buy8, buy9, buy10, buy11, buy12, buy13, buy14, buy15, buy16, buy17, buy18, buy19, buy20 in every buy product can have an separate page.

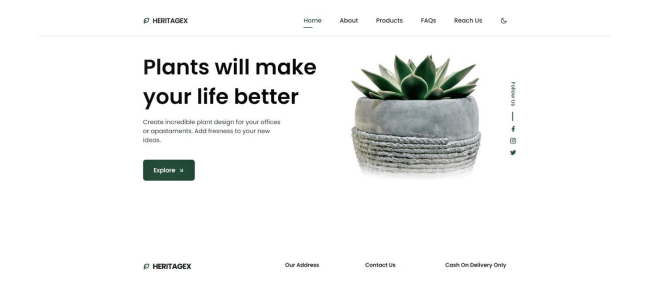


Buy Page

In this Module about, index, faqs and Contact files are used.

• Index Page

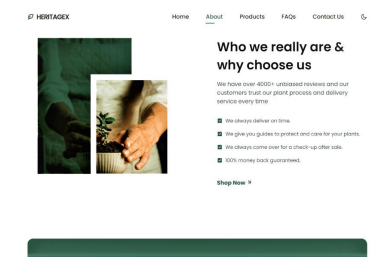
In the index page we can see the Home, About, Product, Faqs, Reach Us options in Header. In top left in this project name "HERITAGEX" can to visible, in center of the page our index can to view and bottom of the index have an Our Address, contact us and all products are Cash on delivery only can to view in index. In subscribe news letter box can to visible we can to add your Email id then to daily newspaper can subscribe.



Index Page

About Page

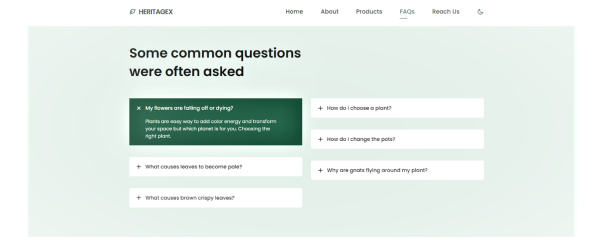
In the about page how to buy a product steps and customers review and delivery, service time are in this page. We have 40,000+ customers reviews and most trustable reviews.



About Page

• Faqs Page

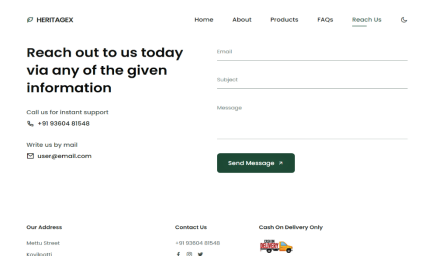
In the faqs page have some users question and we reply some of the user's questions. If We touch the questions the answers are viewed in that page.



Faqs Page

• Contact Page

In the contact Page customer can easy to contact us with our mobile number or send mail for us. We can contact with in minutes. In customers have another option that is send message for us we contact within minutes and solved queries.



Contact Page

5. DATABASE DESIGN

DATABASE NAME : HERITAGEX

TABLE NAME : PRODUCT

BUY 1 TO BUY 20			
Field Name	Data Type	Description	
Full name	Varchar	Customers Full name	
Address	Varchar	Customers Address	
State	Varchar	Customers State	
Pin code	Bigint	Customers Pin code	
Mobile	Bigint	Customers Mobile	
Email	Varchar	Customers Email	

TABLE NAME : CONTACT

Field Name	Data Type	Description
Email	Varchar	Customers Email
Subject	Varchar	Customers Specific topic
Message	Varchar	Customer can explain the subject

TABLE NAME : REGISTRATION

Field Name	Data Type	Description
Id	Int	No of the Customers
Full name	Varchar	Customers Full name
Email	Varchar	Customers Email
Password	Varchar	Password as Customers like

TABLE NAME : SUBSCRIBE

Field Name	Data Type	Description
Email	Varchar	Customers Mail id for daily
		newsletter update

6.CONCLUSION & FUTURE ENHANCEMENT

The project has been designed for patients and every human being's medicinal purposes.

The website is interactive and user friendly with every customer thereby executing in a single platform.

The details are regrading in customer's name, customer's address, customer's mail id and customer's mobile number. In contact we are always waiting and helping with pride. In this project all rights are reserved by Mohan R.

Future Enhancement

The main aim in developing Indian Medicinal Plant is to provide an every one and easy to cure sick in their home. In future we add online payment gateway, add many more plants and Offers are to be added. In future one customer can buy 200 plants in a year that person can call as prime they have 80% offers and we give an exclusive gift.

7.BIBLIOGRAPHY

BOOKS REFERENCES

- > Jason Beaird "The Principles of Beautiful Web Design" 2007
- ➤ Shantell Barge "A Journey Into Front End Web Development" 2019
- ➤ Randy Connolly, Ricardo Hoar "Fundamentals of Web Development, 2nd Edition" 2017

WEBSITE REFERENCE

- > www.github.com
- > www.stackoverflow.net
- > www.w3school.com
- > www.tutorialpoint.net

8.SAMPLE CODE

Index.html

```
<!DOCTYPE html>
 <html lang="en">
 <head>
   <meta charset="UTF-8">
   <meta name="viewport" content="width=device-width, initial-scale=1.0">
   k rel="shortcut icon" href="assets/img/favicon.png" type="image/x-icon">
   k href="https://cdn.jsdelivr.net/npm/remixicon@2.5.0/fonts/remixicon.css"
rel="stylesheet">
   <link rel="stylesheet" href="../assets/css/styles.css">
   <script src="../assets/js/main.js"></script>
   <script src="../assets/js/scrollreveal.min.js"></script>
   <title>HeritageX</title>
 </head>
 <body>
   <!--=== HEADER ===========-->
   <header class="header" id="header">
     <nav class="nav container">
       <a href="#" class="nav_logo" title="Top of the page">
         <i class="ri-leaf-line nav__logo-icon"></i> <h3 id="logo">Heritagex</h3>
       </a>
       <div class="nav menu" id="nav-menu">
         cli class="nav item">
             <a href="index.html" class="nav link active-link">Home</a>
           cli class="nav item">
             <a href="about.html" class="nav__link">About</a>
           cli class="nav__item">
             <a href="../db/databaseconnection/reglog.html" class="nav__link">Products</a>
           cli class="nav__item">
             <a href="faqs.html" class="nav__link">FAQs</a>
```

```
cli class="nav__item">
          <a href="contact.html" class="nav__link">Reach Us</a>
        <div class="nav__close" id="nav-close">
        <i class="ri-close-line"></i>
      </div>
    </div>
    <div class="nav_btns">
      <!-- Theme change button -->
      <i class="ri-moon-line change-theme" id="theme-button"></i>
      <div class="nav__toggle" id="nav-toggle">
        <i class="ri-menu-line"></i>
      </div>
    </div>
  </nav>
</header>
<main class="main">
  <section class="home" id="home">
    <div class="home container container grid">
      <img src="../assets/img/home.png" alt="" class="home__img">
      <div class="home__data">
        <h1 class="home title">
          Plants will make <br/> your life better
        </h1>
        Create incredible plant design for your offices or apastaments.
          Add fresness to your new ideas.
        <a href="about.html" class="button button--flex">
          Explore <i class="ri-arrow-right-down-line button__icon"></i>
        </a>
      </div>
      <div class="home__social">
        <span class="home__social-follow">Follow Us</span>
        <div class="home__social-links">
          <a href="https://www.facebook.com/" target="_blank" class="home__social-link">
            <i class="ri-facebook-fill"></i>
```

```
</a>
                <a href="https://www.instagram.com/" target="_blank" class="home__social-
link">
                  <i class="ri-instagram-line"></i>
                </a>
                <a href="https://twitter.com/" target="_blank" class="home__social-link">
                  <i class="ri-twitter-fill"></i>
                </a>
             </div>
           </div>
         </div>
       </section>
    </main>
    <footer class="footer section">
       <div class="footer__container container grid">
         <div class="footer content">
           <a href="#" class="footer__logo">
             <i class="ri-leaf-line footer_logo-icon"></i> Heritagex
           </a>
           <h3 class="footer__title">
           <form action="../db/databaseconnection/subs.php" method="post">
             Subscribe to our newsletter <br/> to stay update
           </h3>
           <div class="footer subscribe"id="subscribe">
             <input type="email" placeholder="Enter your email" class="footer__input"</pre>
for="email" id="email" name="email">
             <button class="button button--flex footer__button" onclick="subscribe()">
                Subscribe
                <i class="ri-arrow-right-up-line button__icon"></i></i>
             </button>
           </form>
           </div>
         </div>
         <div class="footer content">
           <h3 class="footer__title">Our Address</h3>
```

```
Mettu Street
       Kovilpatti
       628502
     </div>
   <div class="footer__content">
     <h3 class="footer__title">Contact Us</h3>
     +91 93604 81548
      <div class="footer__social">
        <a href="https://www.facebook.com/" class="footer__social-link">
          <i class="ri-facebook-fill"></i>
        </a>
        <a href="https://www.instagram.com/" class="footer__social-link">
          <i class="ri-instagram-line"></i>
        </a>
        <a href="https://twitter.com/" class="footer__social-link">
          <i class="ri-twitter-fill"></i>
        </a>
       </div>
     </div>
   <div class="footer__content">
     <h3 class="footer__title">
      Cash On Delivery Only
     </h3>
     <div class="footer__cards">
       <img src="../assets/img/cod.png" alt="" class="footer__card">
      </div>
   </div>
 </div>
  © Mohan R All rights reserved
</footer>
<a href="#" class="scrollup" id="scroll-up">
 <i class="ri-arrow-up-fill scrollup__icon"></i>
```

```
</a>
</body>
</html>
```

```
Product.html
  <!DOCTYPE html>
  <html lang="en">
  <head>
    <meta charset="UTF-8">
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <!--=== FAVICON ==========->
    k rel="shortcut icon" href="../assets/img/favicon.png" type="image/x-icon">
    <!-- Tamil Font -->
    link
href="https://fonts.googleapis.com/css2?family=Noto+Sans+Tamil&family=Roboto:ital,wght@1,30
0&display=swap" rel="stylesheet">
    k href="https://cdn.jsdelivr.net/npm/remixicon@2.5.0/fonts/remixicon.css"
rel="stylesheet">
    <link rel="stylesheet" href="../assets/css/styles.css">
    <title>Heritagex</title>
</head>
<body>
  <header class="header" id="header">
    <nav class="nav container">
      <a href="index.html" class="nav__logo" title="Top of the page">
        <i class="ri-leaf-line nav__logo-icon"></i> <h3 id="logo">Heritagex</h3>
      </a>
```

```
<div class="nav_menu" id="nav-menu">
        cli class="nav item">
            <a href="index.html" class="nav__link ">Home</a>
          cli class="nav__item">
            <a href="about.html" class="nav__link">About</a>
          cli class="nav item">
            <a href="../db/databaseconnection/reglog.html" class="nav__link active-
link">Products</a>
          cli class="nav item">
            <a href="faqs.html" class="nav__link">FAQs</a>
          cli class="nav__item">
            <a href="contact.html" class="nav link">Reach Us</a>
          <div class="nav close" id="nav-close">
          <i class="ri-close-line"></i>
        </div>
      </div>
      <div class="nav__btns">
        <!-- Theme change button -->
        <i class="ri-moon-line change-theme" id="theme-button"></i>
        <div class="nav toggle" id="nav-toggle">
          <i class="ri-menu-line"></i>
        </div>
      </div>
    </nav>
  </header>
  <section class="product section container" id="products">
    <h2 class="section title-center">
      Check out our <br/>
br> products
    </h2>
    Here are some selected plants from our showroom, all are in excellent
      shape and has a long life span. Buy and enjoy best quality.
```

```
<div class="product__container grid">
       <article class="product__card" >
         <!-- <div class="product__circle plant1"></div> -->
         <img src="../assets/img/tulasi.png" alt="Tulasi" class="product__img tulasi"</pre>
title=" | | | | | | | | | | | | | |
         <h3 class="product__title" >Tulsi Plant</h3>
         <span class="product__price">&#8377;450</span>
         <a href="prd1.html" >
         <button class="button--flex product__button" >
              <i class="ri-shopping-bag-line"></i>
            </button>
         </a>
       </article>
       <article class="product__card">
         <!-- <div class="product__circle"></div> -->
         <img src="../assets/img/giloy.png" alt="Giloy" class="product__img</pre>
<h3 class="product__title">Giloy Plant</h3>
         <span class="product__price">&#8377;299</span>
         <a href="prd2.html" >
            <button class="button--flex product__button">
              <i class="ri-shopping-bag-line"></i>
            </button>
         </a>
       </article>
       <article class="product__card">
         <!-- <div class="product__circle"></div> -->
         <img src="../assets/img/carom.png" alt="Carom" class="product__img carom"</pre>
title="□□□□">
         <br>
         <h3 class="product__title">Carom Plant</h3>
         <span class="product__price">&#8377;347.50</span>
         <a href="prd3.html" >
```

```
<button class="button--flex product__button">
               <i class="ri-shopping-bag-line"></i>
            </button>
          </a>
       </article>
       <article class="product__card">
          <!-- <div class="product__circle"></div> -->
          <img src="../assets/img/aloe.png" alt="Aloevera" class="product__img alov"</pre>
title="\,\square\,\square\,\square\,\square\,\square\,\square\,\square\,">
          <h3 class="product__title">Aloevera Plant</h3>
          <span class="product__price">&#8377;699</span>
          <a href="prd4.html" >
            <button class="button--flex product__button">
               <i class="ri-shopping-bag-line"></i>
            </button>
          </a>
       </article>
       <article class="product__card">
          <!-- <div class="product__circle"></div> -->
          <img src="../assets/img/ash.png" alt="Ashwagandha" class="product__img ashwagandha"</pre>
title="00000">
          <h3 class="product__title">Ashwagandha Plant</h3>
          <span class="product__price">&#8377;2199</span>
          <a href="prd5.html" >
            <button class="button--flex product__button">
               <i class="ri-shopping-bag-line"></i>
            </button>
          </a>
       </article>
       <article class="product__card">
          <!-- <div class="product__circle"></div> -->
          <img src="../assets/img/khus.png" alt="Khus" class="product__img khus"</pre>
title="00000">
          <h3 class="product__title">Khus Plant</h3>
```

```
<span class="product__price">&#8377;865</span>
         <a href="prd6.html" >
            <button class="button--flex product__button">
              <i class="ri-shopping-bag-line"></i>
           </button>
         </a>
       </article>
       <article class="product__card">
         <!-- <div class="product__circle"></div> -->
         <img src="../assets/img/mint.png" alt="Mint" class="product__img</pre>
mint"title="\Box\Box\Box\Box\Box\Box">
         <h3 class="product_title">SpearMint Plant</h3>
         <span class="product__price">&#8377;514</span>
         <a href="prd7.html" >
            <button class="button--flex product__button">
              <i class="ri-shopping-bag-line"></i>
           </button>
         </a>
       </article>
       <article class="product__card">
         <!-- <div class="product__circle"></div> -->
         <img src="../assets/img/sage.png" alt="Sage" class="product__img</pre>
<br>
         <h3 class="product__title">Sage Plant</h3>
         <span class="product__price">&#8377;5420</span>
         <a href="prd8.html" >
            <button class="button--flex product__button">
              <i class="ri-shopping-bag-line"></i>
           </button>
         </a>
       </article><article class="product__card">
         <!-- <div class="product__circle"></div> -->
         <img src="../assets/img/lemon_licorice.png" alt="Lemon Licorice" class="product__img"</pre>
lemon"title="00000000000000000">
         <br>><br>>
         <h3 class="product__title">Lemon Licorice Plant</h3>
```

```
<span class="product__price">&#8377;800</span>
         <a href="prd9.html" >
            <button class="button--flex product__button">
              <i class="ri-shopping-bag-line"></i>
            </button>
         </a>
       </article><article class="product__card">
         <!-- <div class="product__circle"></div> -->
         <img src="../assets/img/gotu kola.png" alt="Gotu Kola" class="product__img</pre>
gotu"title="\,\square\,\,\square\,\,\square\,\,\square\,\,\square\,\,\square\,">
         <h3 class="product__title">Gotu Kola Plant</h3>
         <span class="product__price">&#8377;250</span>
         <a href="prd10.html" >
            <button class="button--flex product__button">
              <i class="ri-shopping-bag-line"></i>
            </button>
         </a>
       </article><article class="product__card">
         <!-- <div class="product__circle"></div> -->
         <img src="../assets/img/marigold.png" alt="Marigold" class="product__img"</pre>
<h3 class="product__title">Marigold Plant</h3>
         <span class="product__price">&#8377;356</span>
         <a href="prd11.html" >
            <button class="button--flex product__button">
              <i class="ri-shopping-bag-line"></i>
            </button>
         </a>
       </article><article class="product__card">
         <!-- <div class="product__circle"></div> -->
         <img src="../assets/img/rsemry.png" alt="Rose Mary" class="product__img"</pre>
<h3 class="product__title">RoseMary Plant</h3>
         <span class="product__price">&#8377;127</span>
         <a href="prd12.html" >
            <button class="button--flex product__button">
              <i class="ri-shopping-bag-line"></i>
```

```
</button>
        </a>
      </article><article class="product__card">
        <!-- <div class="product circle"></div> -->
        <img src="../assets/img/boswila.png" alt="Bosweilla" class="product__img"</pre>
<br>
        <h3 class="product__title">Bosweilla Plant</h3>
        <span class="product__price">&#8377;540</span>
        <a href="prd13.html" >
           <button class="button--flex product__button">
             <i class="ri-shopping-bag-line"></i>
           </button>
        </a>
      </article><article class="product__card">
        <!-- <div class="product__circle"></div> -->
        <img src="../assets/img/camo.png" alt="Camo" class="product__img</pre>
<h3 class="product__title">Camo Plant</h3>
        <span class="product__price">&#8377;861</span>
        <a href="prd14.html" >
           <button class="button--flex product__button">
             <i class="ri-shopping-bag-line"></i>
           </button>
        </a>
      </article><article class="product__card">
        <!-- <div class="product__circle"></div> -->
        <img src="../assets/img/peperbetel.png" alt="Peper Betel" class="product__img</pre>
<h3 class="product__title">Peper Betel Plant</h3>
        <span class="product__price">&#8377;250</span>
        <a href="prd15.html" >
           <button class="button--flex product__button">
             <i class="ri-shopping-bag-line"></i>
           </button>
        </a>
      </article>
```

```
<article class="product__card" title="Turmeric">
         <!-- <div class="product__circle"></div> -->
         <img src="../assets/img/turmeric.png" alt="Turmeric" class="product__img"</pre>
turmeric"title=" \| \| \| \| \| \| \| \| \| \| \| \">
         <h3 class="product__title">Turmeric Plant</h3>
         <span class="product__price">&#8377;180</span>
         <a href="prd16.html" >
            <button class="button--flex product__button">
              <i class="ri-shopping-bag-line"></i>
           </button>
         </a>
       </article><article class="product__card">
         <!-- <div class="product__circle"></div> -->
         <img src="../assets/img/feenugreek.png" alt="Fenugreek" class="product__img</pre>
<h3 class="product__title">Fenugreek Plant</h3>
         <span class="product__price">&#8377;140</span>
         <a href="prd17.html" >
           <button class="button--flex product__button">
              <i class="ri-shopping-bag-line"></i>
           </button>
         </a>
       </article><article class="product__card">
         <!-- <div class="product circle"></div> -->
         <img src="../assets/img/andro.png" alt="Andrographis" class="product__img"</pre>
<h3 class="product__title">Andrographis Plant</h3>
         <span class="product__price">&#8377;999</span>
         <a href="prd18.html" >
           <button class="button--flex product__button">
              <i class="ri-shopping-bag-line"></i>
           </button>
         </a>
       </article><article class="product__card">
         <!-- <div class="product__circle"></div> -->
```

```
<img src="../assets/img/elachi.png" alt="Elachi" class="product__img</pre>
<h3 class="product__title">Elachi Plant</h3>
        <span class="product__price">&#8377;699</span>
        <a href="prd19.html" >
          <button class="button--flex product__button">
            <i class="ri-shopping-bag-line"></i>
          </button>
        </a>
      </article><article class="product__card">
        <!-- <div class="product__circle"></div> -->
        <img src="../assets/img/cathan.png" alt="Cathantharus Rosesus" class="product__img"</pre>
<h3 class="product__title">Cathantharus Rosesus Plant</h3>
        <span class="product__price">&#8377;190</span>
        <a href="prd20.html" >
          <button class="button--flex product__button">
            <i class="ri-shopping-bag-line"></i>
          </button>
        </a>
    </div>
    <div class="button--flexx">
      <a href="fags.html" class="button button--flex">
        Recent FAQs ✌
      </a>
    </div>
  </section>
  <footer class="footer section">
    <div class="footer container grid">
      <div class="footer content"><left>
        <h3 class="footer__title">Our Address</h3>
```

```
Mettu Street
     Kovilpatti
     628502
    </div>
 <div class="footer__content">
   <h3 class="footer__title">Contact Us</h3>
   +91 9360481548
     <div class="footer__social">
       <a href="https://www.facebook.com/" class="footer__social-link">
         <i class="ri-facebook-fill"></i>
       </a>
       <a href="https://www.instagram.com/" class="footer__social-link">
         <i class="ri-instagram-line"></i>
       </a>
       <a href="https://twitter.com/" class="footer__social-link">
         <i class="ri-twitter-fill"></i>
       </a>
     </div>
   </div>
 <div class="footer content">
   <h3 class="footer__title">
     Cash On Delivery Only
   </h3>
   <div class="footer cards">
     <img src="../assets/img/cod.png" alt="" class="footer__card">
    </div>
 </div>
</div>
 © Mohan R All rights reserved
```