

# CAPSTONE PROJECT REPORT

(Project Term January-May, 2022)

## Farm Store

### Submitted by

**M Bhanu Prasad** **Registration Number: 11802334**

**Shykat Roy** **Registration Number: 11815813**

**Shabbir Ahmed** **Registration Number: 11800069**

**Pronoy Kumar Dey** **Registration Number: 11815811**

**Project Group Number: KC201**

**Course Code: INT445**

**Under the Guidance of -**

**Krishan Bansal (Asst. Professor)**

**School Of Computer Science & Technology**



**L**OVELY  
**P**ROFESSIONAL  
**U**NIVERSITY

*Transforming Education Transforming India*

## TABLE OF CONTENTS

PAC form .....	5
DECLARATION.....	6
Project Group Number:.....	6
CERTIFICATE .....	7
ACKNOWLEDGEMENT.....	8
ABSTRACT .....	9
INTRODUCTION.....	10
OBJECTIVE E-COMMERCE WEBSITE: .....	10
SCOPE OF THE PROJECT:.....	11
Outcomes Of The Project: .....	11
MODULES IN THE PROJECT: .....	11
PROFILE OF THE PROBLEM .....	12
EXISTING SYSTEM.....	13
EXISTING SOFTWARE APPLICATION:.....	13
INTRODUCTION .....	13
WHAT'S NEW IN THE SYSTEM TO BE DEVELOPED .....	13
ANALYSIS .....	14
PROJECT DEFINITION: .....	14
PROJECT PLAN .....	15
TECHNOLOGY SPECIFICATION .....	16
HTML (Hyper Text Markup Language): .....	16
JavaScript:- .....	18
PHP .....	18
XAMPP .....	18
REQUIREMENT ANALYSIS.....	19
INTRODUCTION:.....	19
HARDWARE REQUIREMENTS: .....	19
REQUIREMENT FOR SOFTWARE: .....	19
SPECIFIC REQUIREMENTS .....	20
DESIGN .....	21
Use Case Design Notations :- .....	22
Flow-chart Design Notations :-.....	24

DATABASE DIAGRAM:	26
Flow-chart Design Notations :-	28
<b>TESTING</b>	<b>29</b>
INTRODUCTION TO SYSTEM TESTING:	29
TYPES OF TESTING:	29
OBJECTIVES OF THE TESTS:	30
<b>PROJECT LEGACY</b>	<b>31</b>
TECHNICAL AND MANAGERIAL LESSONS LEARNT.	31
User Manual	32
<b>IMPLEMENTATION</b>	<b>33</b>
INTRODUCTION:	33
Maintenance of the product:	33
<b>SAMPLE CODE:</b>	<b>34</b>
ADMIN.....	34
Login( index.php).....	34
Home Page(dashboard.php) .....	35
Category(category .php) .....	38
Product(product .php).....	42
Pending Order(pendingOrder .php).....	50
Customer(user.php) .....	52
Customer Contact Info(contact.php) .....	54
Profile(profile.php).....	55
Settings(setting.php).....	56
USER.....	58
Registration(registration.php).....	58
Login(login.php).....	60
Home Page(index.php) .....	62
Category(catagories.php).....	64
Track-Order(trackorder.php).....	67
<b>Screenshots</b> .....	<b>69</b>
USER:.....	69
Homepage.....	69
Categories.....	71
Profile .....	72
Address.....	72
Change Password .....	73

Contact US .....	73
Cart.....	74
Track Order .....	74
ADMIN:.....	75
Home Page .....	75
Category .....	75
Sub Category .....	76
Product .....	77
Pending Order.....	78
Complete Order .....	79
Customer .....	79
Customer Contact Info .....	80
Profile .....	80
Setting.....	81
CONCLUSION .....	81
BIBLOGRAPHY .....	82

# PAC FORM



## TOPIC APPROVAL PERFORMANCE

School of Computer Science and Engineering (SCSE)

Program : P133::B.Tech. (Information Technology)

COURSE CODE : INT445

REGULAR/BACKLOG : Regular

GROUP NUMBER : CSERG0201

Supervisor Name : Krishan Bansal

UID : 16348

Designation : Assistant Professor

Qualification :

Research Experience :

SR.NO.	NAME OF STUDENT	Prov. Regd. No.	BATCH	SECTION	CONTACT NUMBER
1	Shykat Roy	11815813	2018	K18NZ	6289418573
2	Pronoy Kumar Dey	11815811	2018	K18NZ	7508065888
3	Miryala Bhanu Prasad	11802334	2018	K18NZ	9010355479
4	Shabbir Ahmed	11800069	2018	K18NZ	8073891866

SPECIALIZATION AREA : Software Engineering

Supervisor Signature:

PROPOSED TOPIC : Farm Store

Qualitative Assessment of Proposed Topic by PAC		
Sr.No.	Parameter	Rating (out of 10)
1	Project Novelty: Potential of the project to create new knowledge	6.75
2	Project Feasibility: Project can be timely carried out in-house with low-cost and available resources in the University by the students.	7.25
3	Project Academic Inputs: Project topic is relevant and makes extensive use of academic inputs in UG program and serves as a culminating effort for core study area of the degree program.	7.50
4	Project Supervision: Project supervisor's is technically competent to guide students, resolve any issues, and impart necessary skills.	7.75
5	Social Applicability: Project work intends to solve a practical problem.	7.25
6	Future Scope: Project has potential to become basis of future research work, publication or patent.	6.50

PAC Committee Members		
PAC Member (HOD/Chairperson) Name: Dr. Dalwinder Singh	UID: 11265	Recommended (Y/N): Yes
PAC Member (Allied) Name: Asha Rani	UID: 11332	Recommended (Y/N): Yes
PAC Member 3 Name: Dr. Parampreet Kaur	UID: 18758	Recommended (Y/N): Yes

Final Topic Approved by PAC: Farm Store

Overall Remarks: Approved

PAC CHAIRPERSON Name: 14307::Raj Karan Singh

Approval Date: 05 Mar 2022

## DECLARATION

We hereby declare that the project work entitled "**Farm Store**" is an authentic record of our own work carried out as requirements of Capstone Project for the award of B.Tech degree in Information Technology from Lovely Professional University, Punjab, India under the guidance of Krishan Bansal (Asst. Professor), during January to April 2022. All the information furnished in this capstone project report is based on our own intensive work and is genuine.

### PROJECT GROUP NUMBER:

Student Name	Student Registration Number
1. M Bhanu Prasad	11802334
2. Shykat Roy	11815813
3. Shabbir Ahmed	11800069
4. Pronoy Kumar Dey	11815811

(Signature of Student 1)

M Bhanu Prasad

Date: 30-04-2022

(Signature of Student 2)

Shykat Roy

Date: 30-04-2022

(Signature of Student 3)

Shabbir Ahmed

Date: 30-04-2022

(Signature of Student 4)

Pronoy Kumar Dey

Date: 30-04-2022

## CERTIFICATE

This is to certify that the declaration statement made by this group of students is correct to the best of my knowledge and belief. They have completed this Capstone Project under my guidance and supervision. The present work is the result of their original investigation, effort and study. No part of the work has ever been submitted for any other degree at any University. The Capstone Project is fit for the submission and partial fulfillment of the conditions for the award of B.Tech degree in Information Technology from Lovely Professional University, Phagwara.

### **Signature and Name of the Mentor**

Krishan Bansal

### **Designation**

Asst. Professor

### **School of Computer Science and Engineering,**

Lovely Professional University,

Phagwara, Punjab.

Date : 30-04-2022

## ACKNOWLEDGEMENT

We had to enlist the assistance and guidance of a well-respected individuals in order to complete our task, and we owe them our deepest appreciation. This assignment's accomplishment brings us a great deal of pleasure. **Mr. Krishan Bansal (Assistant Professor)**, Lovely Professional, we would like to express our thanks. We'd also like to express our heartfelt gratitude to everyone who has helped us with our writing assignments, both directly and indirectly.

## ABSTRACT

The goal of the "E-commerce website" project is to computerize the management of daily important services by creating software that is user-friendly, quick, and cost-effective. It is concerned with the collecting of user information as well as a variety of services. It was traditionally done by vendors. The system's principal duty is to register and store user information so that they can purchase the items they require. This E-commerce website can be entered using a user-name University for giving us a good guideline for assignment throughout several consultations and password, while system input comprises user details, and system output is to get these details on to the screen. An administrator has access to it and can add data to the database. Additionally, registered customers have access to everyday necessities services. The information is easily accessible. The data is well-protected for personal use, and the processing of the data is very quick.

## INTRODUCTION

The project E-commerce website requires user to register, storing those details into the system which will provide a unique identity to the user with registered information. Website or product require users to access their profile through credentials used during registration and admin can perform CRUD functionality to the database. The junction is convenient and data is protected for private use and process the data according to requirement of user.

This is capable, soft, simple, convenient e-commerce website which is meant and developed to deliver real unimaginable impressions edges to customers. This is designed for providing products for the farmers which help and provide us the products in our warehouse, to cover all these a comprehensive system of management and governance processes is required. It is associated, identical, end-to-end website that gives consistent data around the world with services to support effective decision making for customer. Farm Store. provides users with needs of clothing from wide range of selection of best products.

A software product suite called an e-commerce website is aimed to improve of doing business to provide the community of shoppers in the local areas of states with processed, analyzed and fair-based-costing of global market products. The analysis demonstrates that E-commerce will benefit farmers be allowing them to profit from their labor. The ecommerce system is required to improve farming in rural communities by providing farmers with information on crops and make pricing. This type of technology is also beneficial to the government in terms of obtaining accurate information on the crops that are accessible in their particular areas.

## OBJECTIVE E-COMMERCE WEBSITE:

- Define user services
- Recording data regarding
- Generating bills
- Recording data associated related by user

These area unit the assorted jobs that require to be worn out E-commerce website by admin.

## SCOPE OF THE PROJECT:

- Information regarding user's identity details such as email, password, address, city, phone number is stored in the system database and provide them identity to access and order products.
- For each farming item, User's will be debited or bills will be generated for them to pay up their item's cost effectively through online median.
- Purchased order is effectively stored on our end and can be viewed by the user through order list while hiding the information of the other user's order.
- Product updates for all the ages are maintained in a file with their contract and essential products and designs provided while generating revenue with global exposure.
- Information of the products is stored in our library with effective influence of the other entities such as collection and designers to create a report of the things provided.

Every process in the system is maintained in Apache server which handles the request of the users and provide them with information as a response which is effective and rapid action moreover the details which requires to be secured are send in a hidden manner which is completely under the layer of protection in encrypted manner.

## OUTCOMES OF THE PROJECT:

- Create an admin dashboard where the admin can check on the status of orders and make changes to the products.
- To build an internet portal for farmers to purchase agricultural products.
- To give consumers a premium membership status with a few extra privileges over regular users.

## MODULES IN THE PROJECT:

The following modules make up the majority of the project:-

1. Admin
2. Use
  - 2.1. Register User
  - 2.2. Guest User

## **MODULE FOR ADMINISTRATION:**

---

1. Manage Entities.
2. Create, update, Delete, Update various items.
3. Manage User Credentials.
4. Manage Sub Admins.
5. Linking Cloths with respective Category collections.
6. Completed the buyout orders of Various Users and Delivery.
7. Managing user Information.

## **USER MODULE:**

---

1. User Login.
2. Traversing the list of Products.
3. Prime membership and their benefits.
4. Check the details of the Product.
5. Placing the order for desire item.
6. Checking the status of the item delivered.
7. Checking Order list and user details on Profile.
8. Search the product.

## **PROFILE OF THE PROBLEM**

### **LACK OF IMMEDIATE RETRIEVALS:**

Maintaining and ordering the exclusive items on the market and analysis the report basis on items bought and checked, further analysis the price for which most user is able to buy their desire. Maintaining the user actions and retrieve is approach for checking exclusive items on market and letting user to go through results of millions market in here.

### **LACK OF IMMEDIATE INFORMATION STORAGE:**

Storage retrieval and maintainability for such large data set is very costly moreover maintaining their structure and implementation for retrieval require large interactions.

### **LACK OF PROMPT UPDATING:**

Update of the User details and items needs to be quick and precise which will help in user understand the real time change in the all over market and products.

### **ERROR PRONE MANUAL CALCULATION:**

Manual process of bill generation and calculation of the sold goods can be error prone as vendors won't be able to track their records effectively.

## **PREPARATION OF ACCURATE AND PROMPT REPORTS:**

---

Creating accurate and precise records of reports is difficult to achieve as many sections contains their own records which needs to be sorted.

## **EXISTING SYSTEM**

---

### **EXISTING SOFTWARE APPLICATION:**

1. Amazon
2. Flipkart
3. India-Mart

---

## **INTRODUCTION**

### **AMAZON:**

---

Amazon provides their client with wide range of items set to be sold on market. Amazon.com inc., established in Seattle, Washington, is an American global technology corporation that specialize in e-commerce and a variety of other service. With Amazon Global expenditure, they have taken in millions of products from real life market and displayed on the global market, transitioning the life of buying and selling. With handling of payments to ordering a product becomes easier as they are established venture.

### **FLIPKART:**

---

This is another e-commerce service providers which helps in distribution of local products to internal market while developing their own range of providers of products. Their range of selection is very vast and able to procure the products which are available. Flipkart is based on Indian e-commerce located at Bangalore, Karnataka as their headquarters.

### **INDIA-MART:**

---

India-Mart intermesh Ltd. is a web-based Indian e-commerce company that provides B2B and customer-to-customer sales services. In 1996, Dinesh and Brijesh Agarwal founded indiaMart.com as a business-to-business service to connect India's manufacturers and buyers.

---

### **WHAT'S NEW IN THE SYSTEM TO BE DEVELOPED**

From their end, product distribution is wide range but products on both ends are similar as distributions are assigning the same products while new providers are less to less incorporated as business opportunities. One the other hand if we look at the market we will find hardly some dedicate website which actually provides dedicated items which is related to agriculture. Our main aim is to change the process of buying

the farming related items from the ancient approach. While thinking of local products to be distribute from our end to market with wide spread of business opportunity to them, we provide services to small business providers to large ones with good quality products.

## ANALYSIS

### PROJECT DEFINITION:

Farm Store, is an e-commerce website which would take in various products and their respective product collection to provide a simple and user-friendly interface for their customers to enlarge their incoming flow of customers through this website moreover providing services to user by letting them view details and image of the item which they have taken liken to, for the purpose of ordering it.

### FEASIBILITY ANALYSIS:

A Feasibility study examines all of a project's pertinent aspect, including economic, technical, legal, and scheduling issues, in order to determine the project's chances of success.

Initial feasibility analysis on the website indicate that the website's development is contingent on the amount of agricultural product who can be accepted into our website.is able to form a contact with a number of local product and display the product with reasonable pricing, allowing users to get their hand on the products of well-known or newly promoted product at a reasonable price; second, an influx of user who will place orders; once an order is placed , we will try to contact with delivery office and ensure that the products are delivered as soon as possible and without any damage to the product. Maintaining the quality of the product of the product seen on the image and the actual product should also be maintained, resulting in higher faith in our implementation from both item provider and users.

Key issues which required to be analyzed in feasibleness analysis are:

### ECONOMIC FEASIBILITY

Initial Funds required for the delivery of actual product, from fashion designers to delivery of the product are delivery costs from Wearhouse to user's location, as well as fashion-designers contract fees. Additionally, funds will be required for the deployment and maintenance of the product on our end for the actualization.

### FEASIBILITY STUDY FROM A TECHNICAL POINT OF VIEW

This research is being imposed to determine the technical feasibility or the system demands for operating this application or software on a user's setup without causing excessive demand. As solely stripped-down or null alternations for using this strategy, the produced system should have a minimal demand.

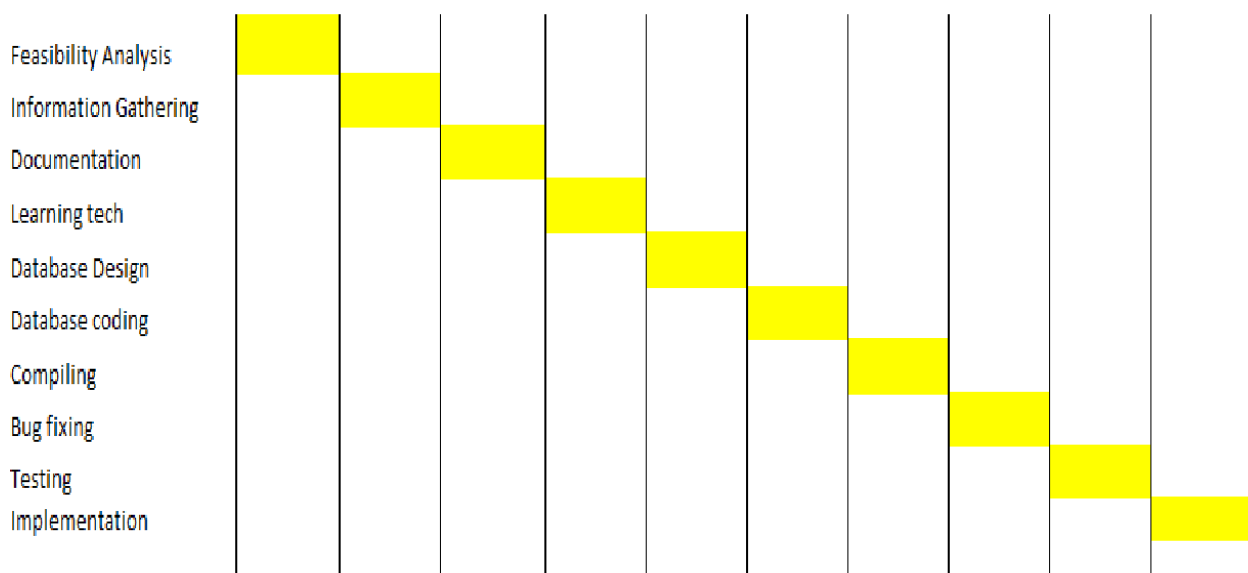
## OPERATIONAL FEASIBILITY

The purpose of operation feasibility testing is to see if the user can manage operations on the given product and software, as well as understand how the product works with effective measures. The user should not feel scared by the goods and should be able to work accurately on the items. From the user's standpoint, product acceptance should be maximized.

## PROJECT PLAN

The Gantt chart describes the activities that will be accomplished

GANTT CHART



## TECHNOLOGY SPECIFICATION

### HTML (HYPER TEXT MARKUP LANGUAGE):

HTML or electronic text language is that the traditional language accustomed produce websites.

HTML is composed of tags written in angle brackets (such as HTML>). HTML tags are usually available in pairs, such as open and closed tags, while certain tags represent empty elements and are thus unpaired. For example, the start tag is the primary tag in a pair, and the end tag is the secondary tag (they also are called opening and shutting tags). Though it is not always essential, including a slash to tags that are not linked with a closing tag is recommended.

A browser's job is to help user find what they're looking for & compile hypertext mark-up language documents and make it visible to the user and it doesn't display the hypertext mark-up language tags in the page but rather compiled format of the html file. HTML file represents how the user will be able to see the file and its structure and mechanisms. HTML is a building block of all websites, and it permits videos, images, other type of visual elements which may be required by the user on their end.

### Advantage of using HTML:

1. Html is easy to use and understand.
2. It is free to use.
3. It is Supported by almost all browser.
4. It is most friendly search engine.
5. It is easy to edit.
6. It can be integrated with other language.
7. It is lightweight.
8. It is basic of all programming language.
9. The changes are shown instantly in browser.
10. It is user friendly.

## CASCADING STYLE SHEETS (CSS):

---

CSS stands for Cascading Style Sheet i.e.; we can style our html document elements which completely different but common all throughout the complete website regardless of the style which is default to the elements. While it's mostly used to style HTML web page and interfaces, the language may be used to style an XML document . This is meant to modify the separation of document content from document style containing text, color, font, etc.

## MYSQL:

---

MySQL is a SQL language from the oracle corporation which helps in storage of the data in entity Relationship modal that is every entity in the database would have relation with some other fields of the table and will always comply with the same moreover data storage in MySQL take place in the form of rows and columns which helps in readability of the content of the database table to be more effective.

## MYSQL'S PROPERTY

---

Contents and maneuverability:

1. Tested with different and vary compilers.
2. Platform independent.
3. Purify (a commercial memory leakage tester) and val grind, a GPL tool, were used in the testing.
4. It uses multilayer data structure.
5. Privileges and Password secured and flexible for better performance and security.
6. Password security by encryption.

## WHY SHOULD WE USE MYSQL:

---

1. The most popular open-source RDBMS.
2. Convenience in using.
3. Abstinence
4. Booming
5. Covenant
6. Support for multiple OS.
7. Complimentary
8. Technical assistance.
9. Support for huge database (up to 50 million rows and 8 million TB of data).

---

## JAVASCRIPT:-

The web's programming language is js & which is based on lousy scripting language and java to accommodate and instant execution of the codes which can be compiled by browser. JavaScript is launched for the purpose of the execution of the codes and able to create dynamic web pages but now expansion of JavaScript has reached miles from its initial release. This language helps in defining the structure and dynamic concept to website and helps in making website more behavior unique to the user of the website.

### PROPERTIES:

1. JavaScript Objects has unique properties which help them with generic.
2. collection of unordered properties.
3. Can conduct CRUD operations on property ,however some are read-only.

---

## PHP

Hypertext Preprocessor (PHP) is an acronym for Hypertext Preprocessor, and the P stands for silent. It is a blend of JavaScript execution with HTML tags. The php dynamic notion can be introduced in web pages in seconds and with a powerful role. Html tags can be used in Php sites to display different elements and run the entire set of Dynamic pages. Even if HTML tags are included in the websites, pages created in php are saved with the extension of .php, It is necessary to run the php program on Apache server in order to fully operate. XAMPP or WAMPP is the software required for this.

---

## XAMPP

Xampp is a local web server that allows us to create web application and run them in a local context. We'll need to use Apache and MySQL in particular. It is the most widely used PHP development environment for database creation

## REQUIREMENT ANALYSIS

---

### INTRODUCTION:

Requirement analysis is carried out in order to comprehend the requirements of software or website creation throughout the development phase, as well as ever things that would be required for the product to run and be traversed by the system's user. These are carried out in accordance with two distinct requirements hardware and software.

---

### HARDWARE REQUIREMENTS:

The most common and important requirement for running the product is to understand what sort of system is necessary, whether it is a minimum or maximum memory system for optimal performance, and to educate people

---

### REQUIREMENT FOR THE CURRENT PROJECT IN HARDWARE:

PROCESSOR : Intel i3 dual core

RAM : 1 GB

HARD DISK : 30 GB

---

### REQUIREMENT FOR SOFTWARE:

Software requirement defines the requirement of the product for the use of the product and what is minimum they should have for the software to run with any third party for example if development to be done on php third party tool that is xampp or wampp is required to execute such things and if not present won't be able to properly work with the product.

---

### REQUIREMENTS FOR CURRENT PROJECT IN TERMS OF SOFTWARE:

OPERATING SYSTEM : WINDOWS 7/ 8/10/11

FRONT-END : HTML, CSS, JavaScript

SERVER-SIDE SCRIPT : PHP, XAMPP

DATABASED : MySQL

---

## SPECIFIC REQUIREMENTS

### FUNCTIONAL REQUIREMENTS

---

#### **Login Page:**

**Use case:** User will login the page

#### **BRIEF DESCRIPTION:**

---

In our situation, user will login to the website to verify their identity on our system before making a purchase or selling somethings.

#### **Initial Description (Step-by-Step)**

The user must first visit the Farm Store website before this use case can begin.

1. The user will login by providing details like username and password.
2. The system displays the password to user.
3. If user have no sign in credentials, they must move to sign up for creating identity on our end.
4. The user credentials provided are correct and match in our system then, they can login.

#### **Signup page:**

In case user is visiting our website for first time. They require identity in our system which can be stored for their purchases.

**Use case:** New user can signup

#### **BRIEF DESCRIPTION:**

---

The user first signup and create their account, can login any time.

#### **THE FIRST STEP-BY-STEP DESCRIPTION IS AS FOLLOWS:**

---

Before this use case can be initiated, the user should sign up to the Website.

1. The user must provide their Email or name for signup.
2. If user has already signup before it will show user already exist.

#### **HOME PAGE:**

---

**Use case:** Details of Website

#### **BRIEF DESCRIPTION:**

---

The user can see the details of website on home page.

## INITIAL STEP-BY-STEP DESCRIPTION:

---

The user must be linked to the Farm Store website before this use case can be started.

1. Home page contain the overview of the website.
2. The user can get to know about various collection and products provided by the website.

## NON-FUNCTIONAL REQUIREMENTS:

---

1. User friendly interface to manage the system.
2. 24\*7 availability of the system.
3. High performance rate.
4. System should be reliable.
5. System should be able to recover in case of any failure.

## DESIGN

**INTRODUCTION TO UML:** The Unified Modeling Language (UML) is a standard language used to describe, visualize, develop, and document software systems and their components. It is employed in the development and documentation of software system and their components. Its used to create and see how a product works at a high level, as well as the topes of interactions that are possible with it. It also aids in product development because developers can look at the design and see what issues they need to look into.

## VISUALIZING:

---

Through UML visualization, we look into the product and visualize our standard or basic image of the design and product using UML visualization in order to comprehend and resolve any issues detected on the uml.

## SPECIFYING:

---

Through UML specifying, we require to specify our functional requirements and basic understanding of the product for the greater good.

## CONSTRUCTING:

---

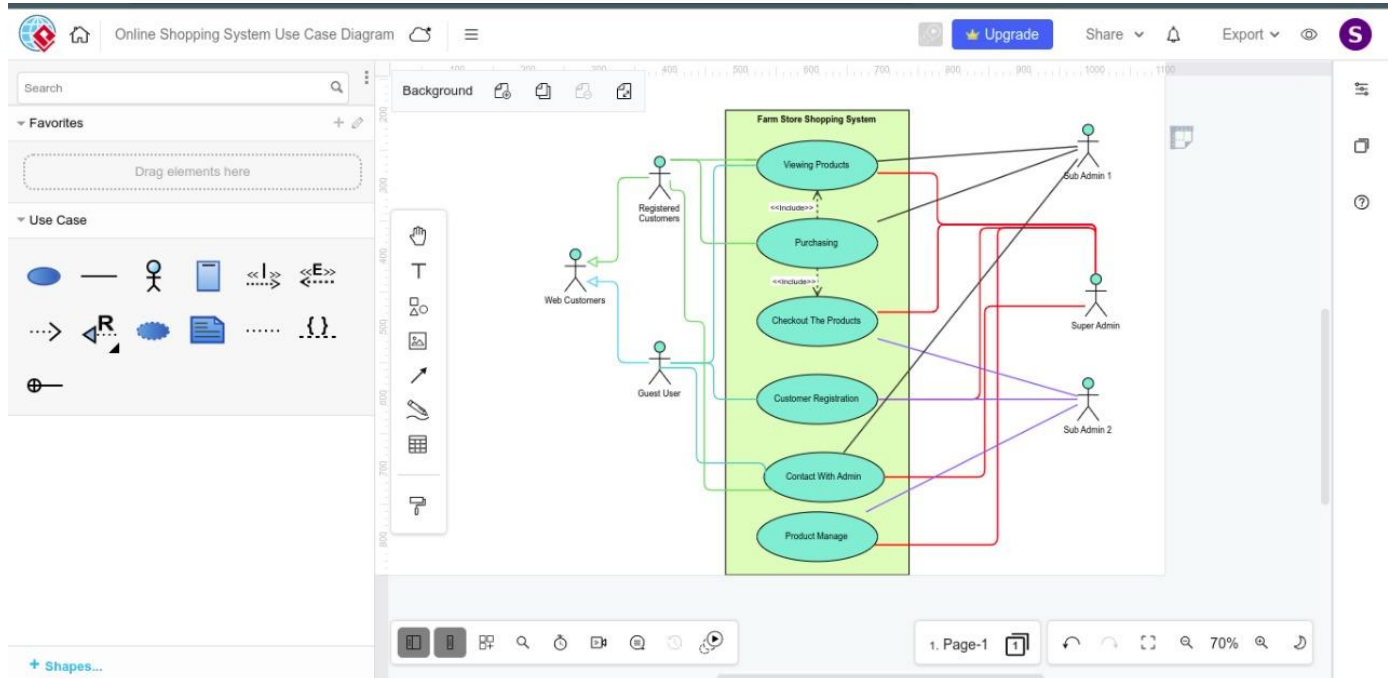
We must understand the language or product we will use to develop our modal through UML construction, whether it will enough, or if there are any other requirements for software or tools to be present, and then work on those requirements.

## DOCUMENTING:

Through UML Documenting, we can create document artifacts and inform our user that this would be available for the product after the release and further major maintenance that will take place.

## USE CASE DIAGRAM:

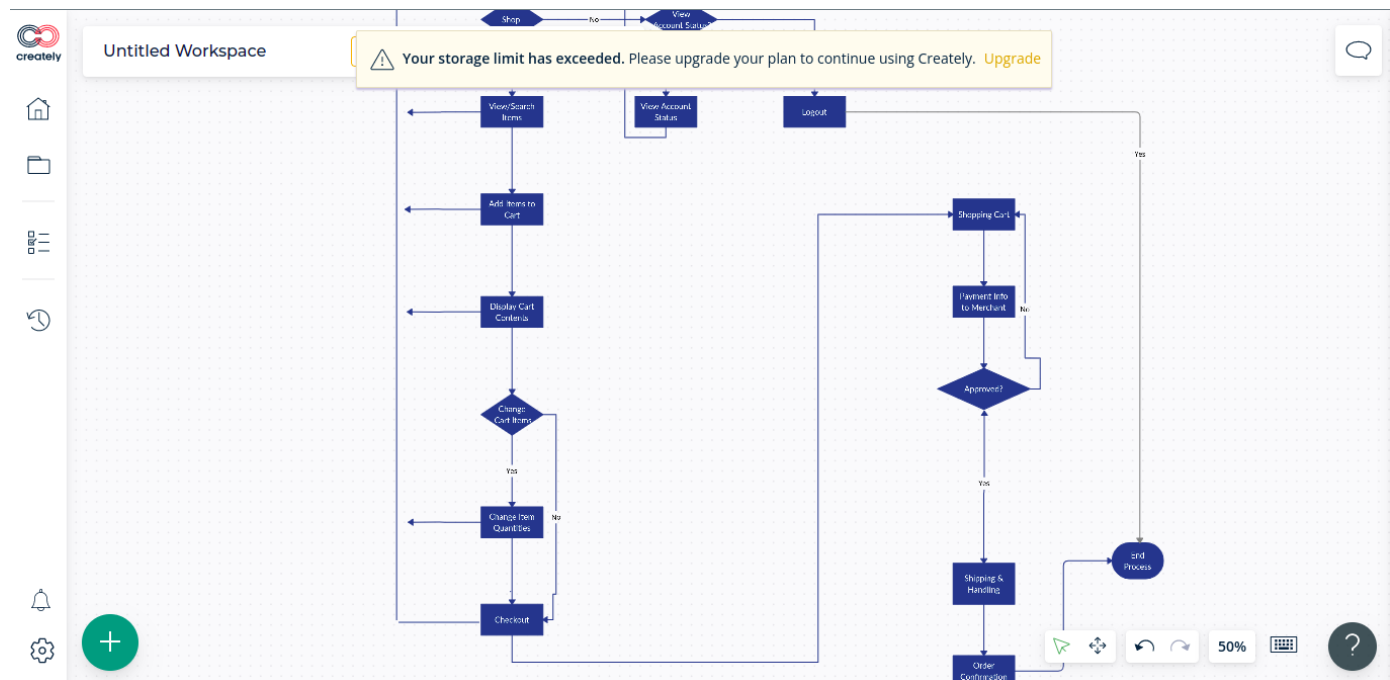
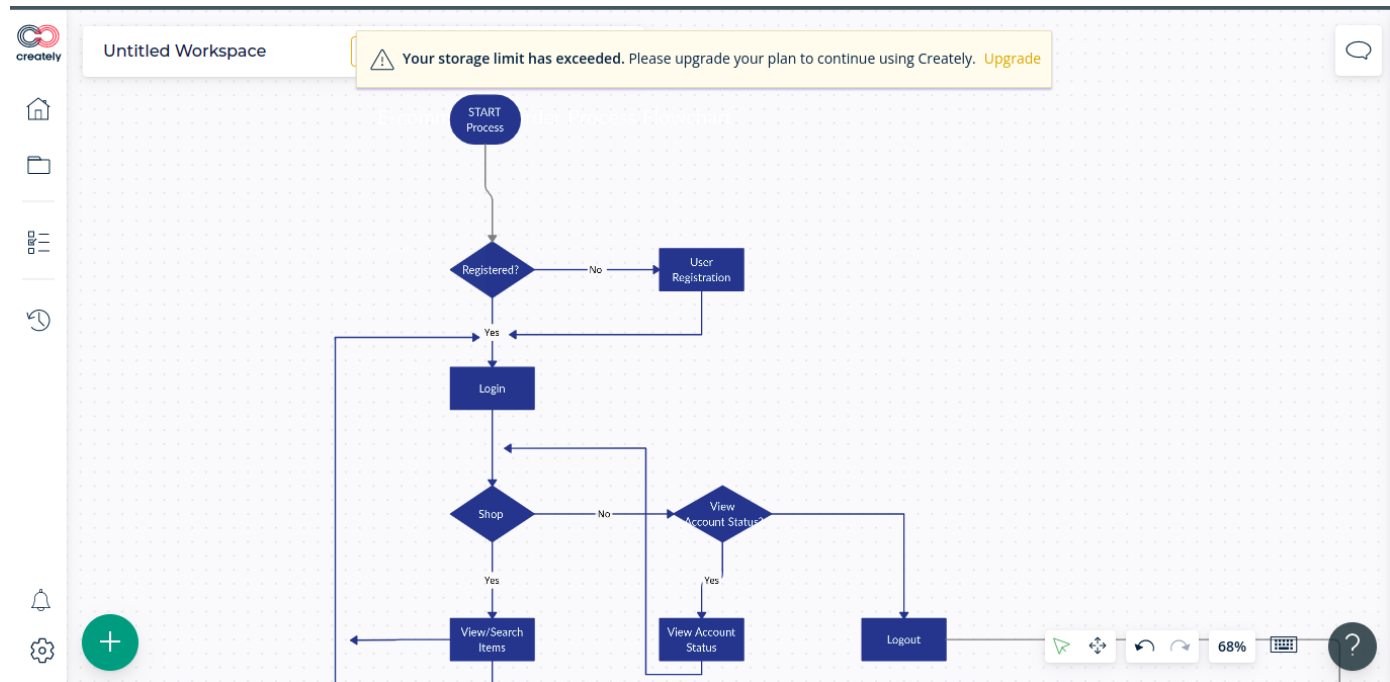
A use case diagram is a type of behavioral diagram defined by and created from a use-case analysis in the UML. Its goal is to understand how the software interacts with external entities and how they will interact with things in the products.



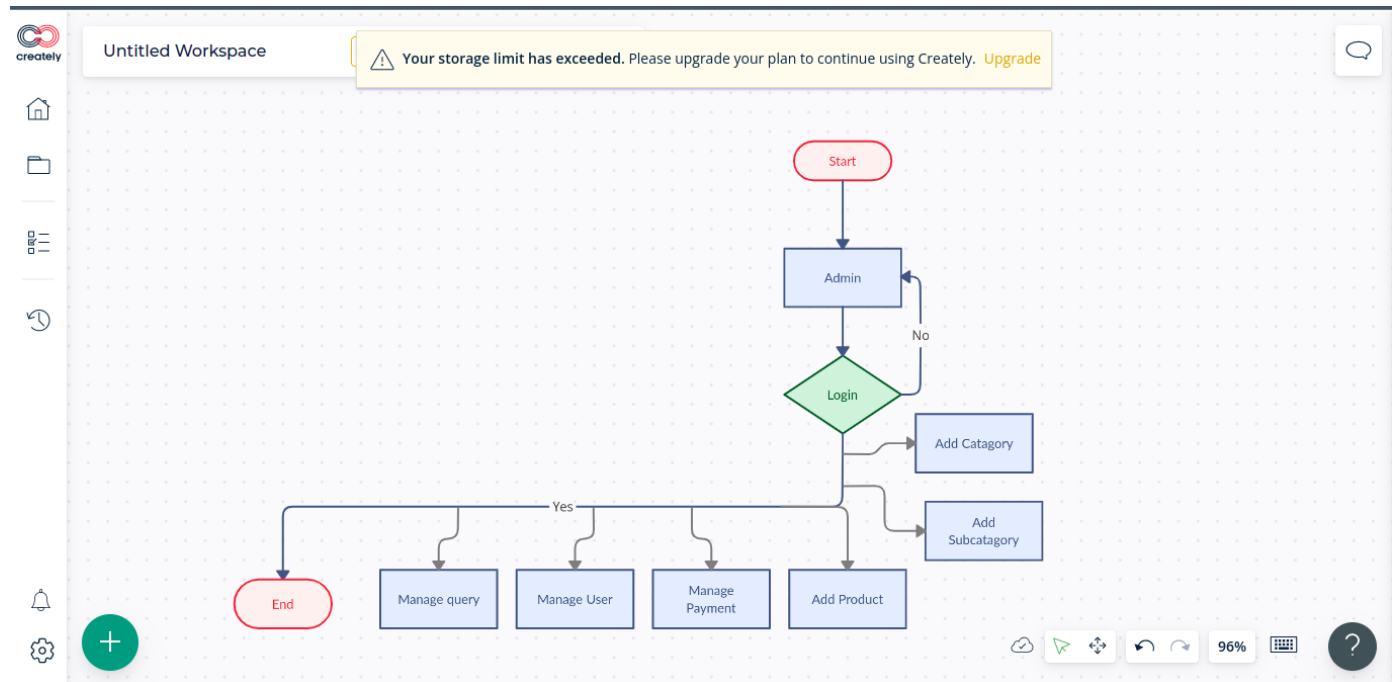
## USE CASE DESIGN NOTATIONS :-

- 1. Use case:** Oval with a horizontal shape that symbolize the various uses that a person might gave.
- 2. Actor:** People who actually using the cases are represented by stick figures.
- 3. Associations:** Actors and use cases are separated by a line. It's crucial to know which actors are linked to which case in complex graphs.
- 4. System boundary box:** A checkbox that limits the scope of a system to use cases. Outside of the box use scenarios would be regarded outside the scope of the system.
- 5. Packages:** A uml shape that allows us to combine together distinct parts. These groupings are represented as file folder, just like component diagram.

## FLOW DIAGRAM OF USER OUR PROJECT:

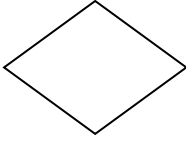
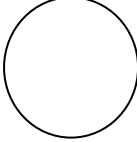
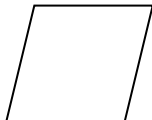


## FLOW DIAGRAM OF ADMIN OUR PROJECT:

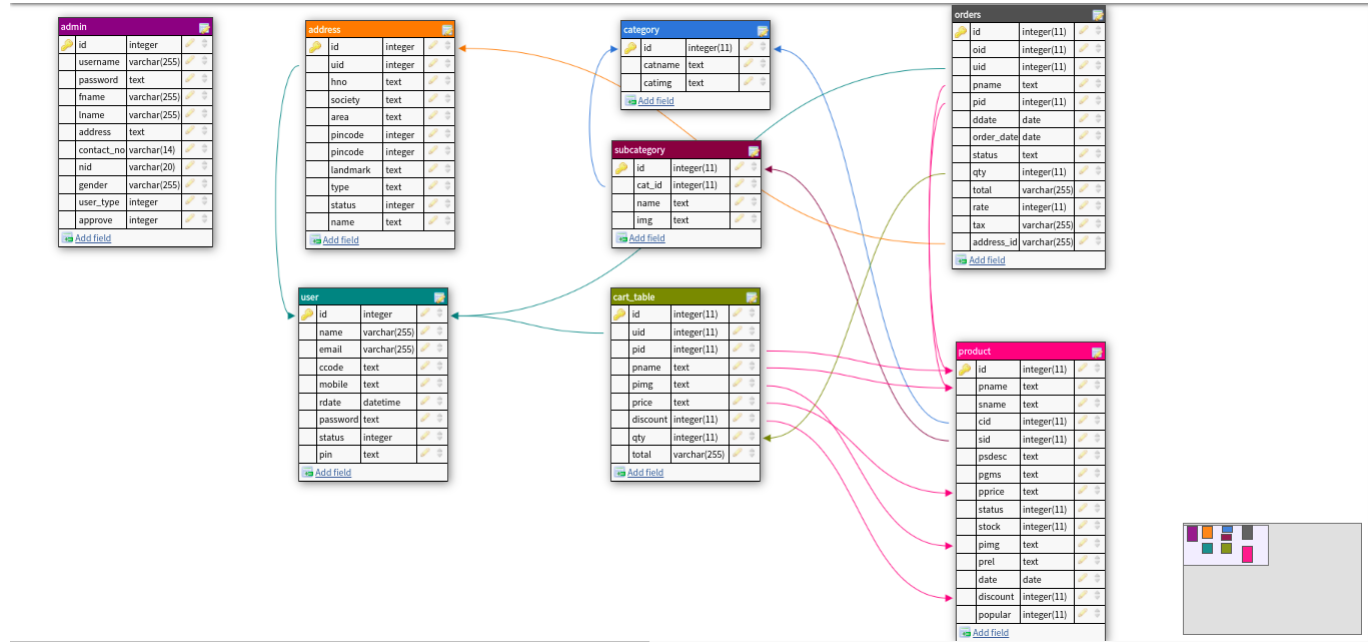


## FLOW-CHART DESIGN NOTATIONS :-

Figure	Name	Description
	Symbol for the procedure	This shape , also called a “Action Symbol”, indicate a process, action, or function. In flowcharting, it’s means the most commonly used symbol.
	Start/End Symbol	This sign, often known as the “Terminator Symbol,” denotes a path’s start, end, and possible outcomes. The shape frequently includes the words “Start” or “End”.

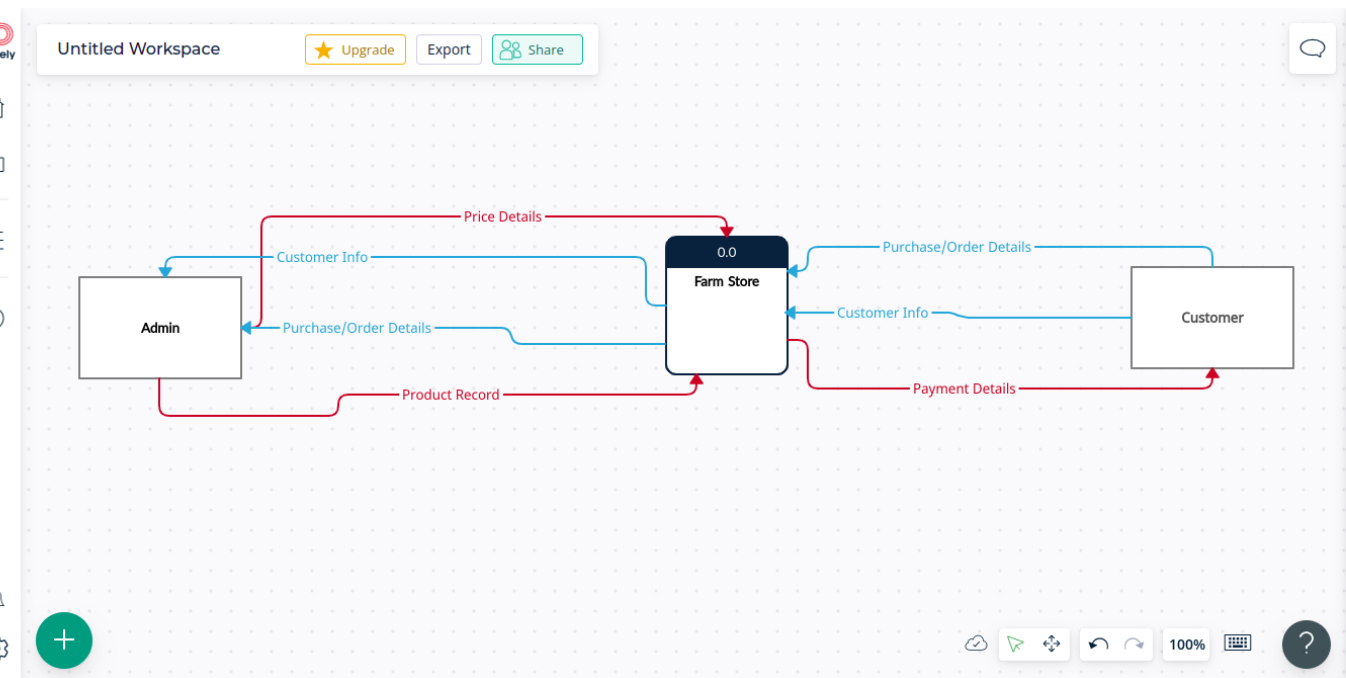
	<p><b>Document Symbol</b></p>	<p>Specifically, it represents the input or output of a document. Receiving a report, email, or order are examples of and input. A presentation, note, or letter are examples of outputs created with a document symbol.</p>
	<p><b>Decision Symbol</b></p>	<p>A question to be answered – usually yes/no or true/false- is indicated. Depending on the answer or subsequent repercussion, the follow-chart path may break into several branches.</p>
	<p><b>Connector Symbol</b></p>	<p>This symbol, which is usually found in more complicated chart, unites disparate parts on a single page.</p>
	<p><b>Input/Output Symbol</b></p>	<p>This shape, also known, as the “Data Symbol,” depicts data that is available for input or output, as well as resources that have been used or generated. While the paper tape symbol does represent input and output, it is no longer widely used for flowchart diagramming.</p>
	<p><b>Comment/Note Symbol</b></p>	<p>This symbol, when used in conjunction with context, adds needed explanations or comments inside the chosen region. It can also linked to the relevant section of the follow-chart using dashed line.</p>

## DATABASE DIAGRAM:

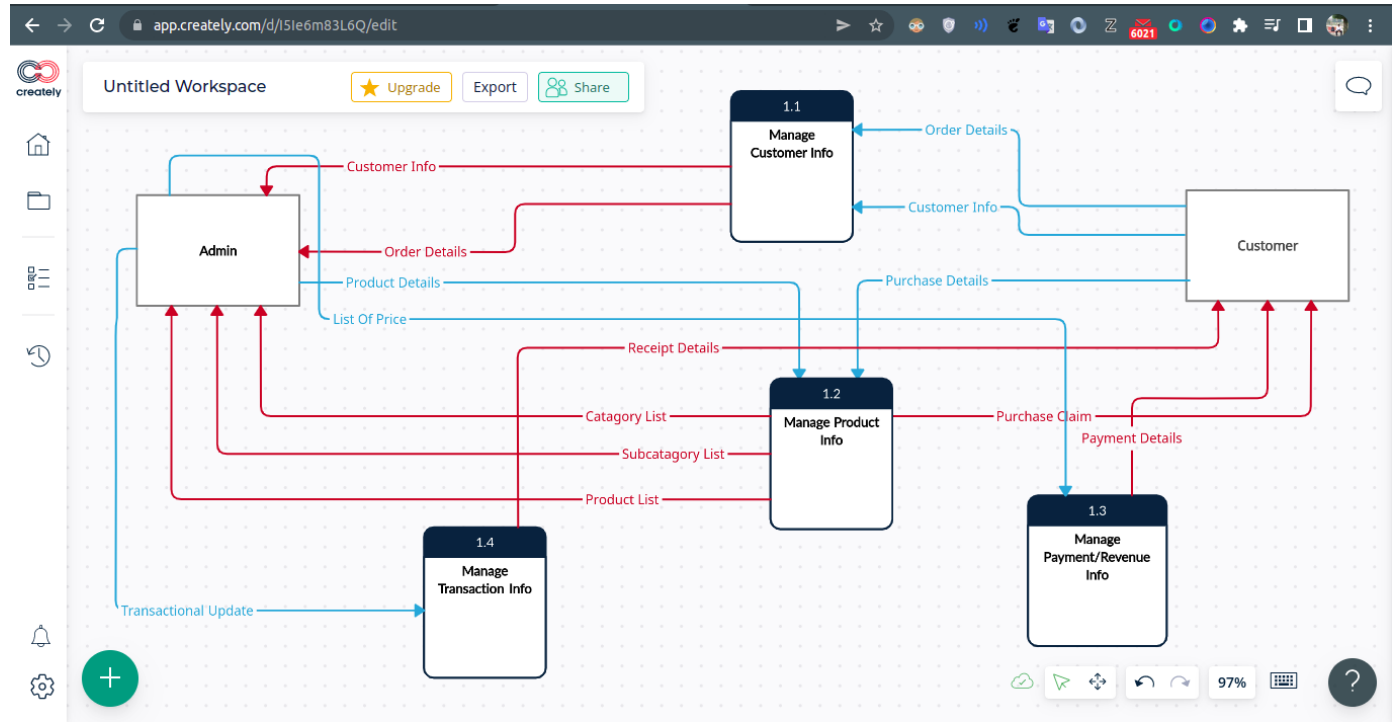


## DFD LEVELS:

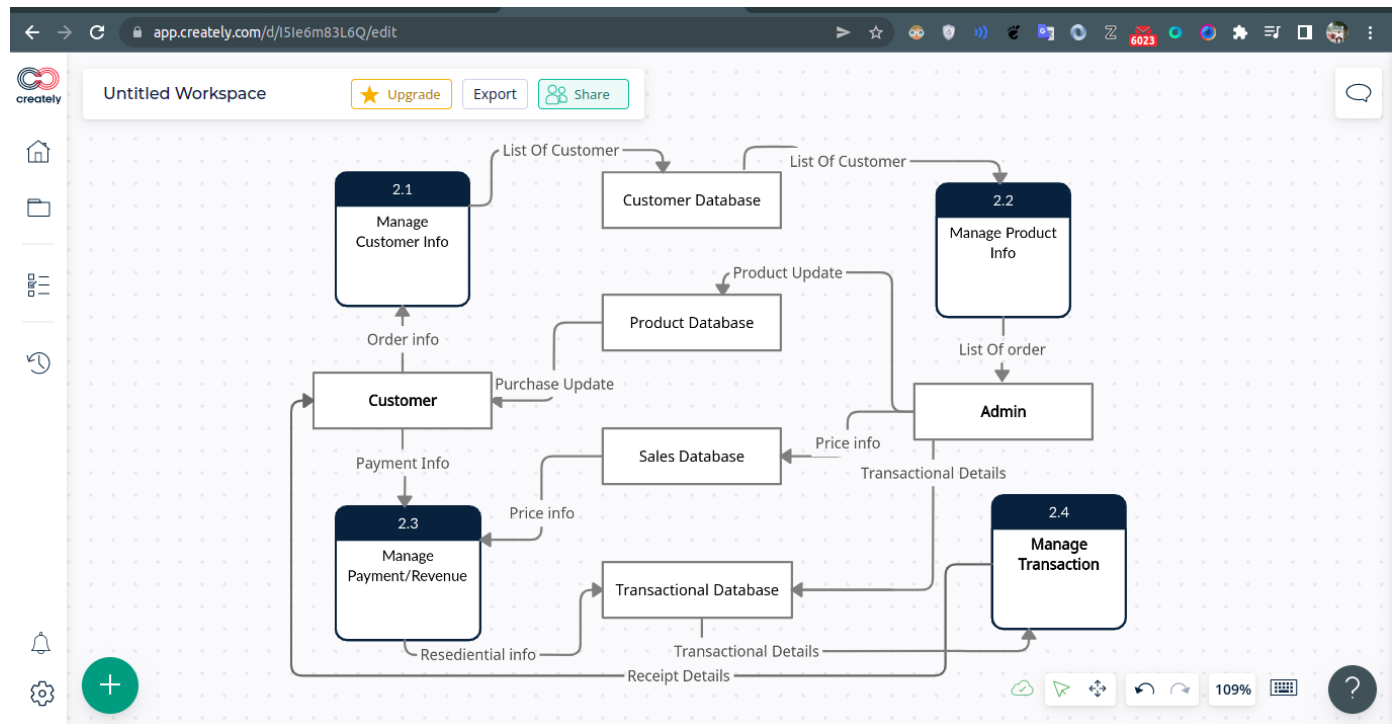
### DFD LEAVE- 0



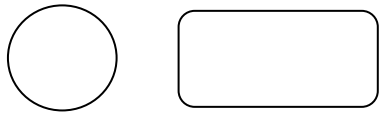
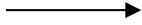
## DFD LEAVE- 1



## DFD LEAVE- 2



## FLOW-CHART DESIGN NOTATIONS :-

<b>Symbol</b>	<b>Symbol Name</b>	<b>Description</b>
	External Entity	External Entity produce and consume data that flows between the entity and the system being diagrammed. They are also known as actors, source or sinks, and terminator. The input and output of the DFD are these data flows.
	Process	A process is an action that alters or affects the flow of the data. All processes must have inputs & outputs on a DFD because they changes receiving data into outgoing data. Instead if being labelled “process” on a diagram, this symbol is given a simple name depending on its function , such as “Product Order”.
	Data Store	Based on input & outputs , a data flow diagram depicts how data is processed within a system. The flow of information, data sources and destinations, and data storage are all represented by visual symbol.
	Data flow	DFD depicts how information flows through a process or system. It shows data input , outputs, storage sites and paths between each destination using predetermined symbols such as rectangles, circles, and arrows, as well as short text labels.

## CUSTOMER OR USER PROFILES:

---

There is one user in the application. The Customer/ Shoppers. Users will interact with application and make a purchase depending upon their requirement and all.

## TESTING

---

### INTRODUCTION TO SYSTEM TESTING:

Testing is carried out every stage of the product development process in order to determine whether the product will function properly once it is released and deployed for people to utilize. We can utilize testing to see if there are any problems or flaws on the system, and then fix them so that product works properly and the user is satisfied.

### TYPES OF TESTING:

#### UNIT TESTING:

Unit testing used to determine whether product components are working independently or not. It is primarily used to determine whether a program component that is built is working or not without requiring any system interaction. It is typically performed on the developer's system, but it is also performed on quality assurance to determine the program will cause a failure when introduced to the system.

#### INTEGRATION TESTING:

Integration testing is used to determine whether components when combined to make a system would cause a failure or not, and if so, why and which components, so that fixes can be made. This can be done all at once or one by one to avoid causing failure on the user's end.

#### FUNCTIONAL TEST:

Functional testing is to know whether functions of the system will fail or cause an issue when introduced to the system and how well they form on negative and positive end cases.

The following items are the focus of functional testing:

Valid Input : Acceptance of identified kinds of valid input is required.

Invalid Input : Invalid input must be rejected in the defined categories.

Functions : Functions that have been recognized must be used.

**Output** : It is necessary to exercise the indicated types of application outputs.

#### E.G.: LOGIN & SIGNUP PAGE:

---

**Input 1:** Null or left at least one field empty and press login button.

**Expected output:** Please fill the required fields.

**Output:** Please fill the required fields.

**Input 2:** Invalid username or password and press login button.

**Expected output:** Enter valid username or password.

**Output:** Enter valid username or password.

**Input 3:** Correct combination of username & password and press login button.

**Expected output:** Display home page.

**Output:** Display home page.

**Systems/Procedures:** It is necessary to use interface systems or methods..

#### ACCEPTANCE TESTING:

---

Testing of the system with respective to user whether user is able to accept the system developed and able to perform various checks on the basis of the working of the product when they are in real life workload.

#### RESULTS OF THE TESTS:

---

All of the above-mentioned test cases were successful. There were no faults found.

#### TEST APPROACH AND STRATEGY:

---

Field testing will be done by hand, and functional tests will be meticulously documented.

#### OBJECTIVES OF THE TESTS:

---

- Fields in system should work as effectively pronounced.
- Pages linked in semantic and standard method.
- Delay of the response should be kept as minimum as possible.

## PROJECT LEGACY

### CURRENT STATUS OF THE PROJECT

Design is in development and other modules are in testing phase. The project will be deployed by end of June.

### TECHNICAL AND MANAGERIAL LESSONS LEARNT

#### TECHNICAL LESSONS

We have learnt following technical lessons:

- Learnt to development an application in Full Stack.
- Designing professional interface.
- How to develop required functionalities using scripting language.
- In case of errors and exceptions, understanding and resolving them.
- How to develop strategies for application development.
- Learnt to work in different technologies.

#### MANAGERIAL LESSONS

Following are the managerial lessons have been learnt in due course of the project:

- Working in a team, coordinating and working in a collaborative way
- Completion of tasks within deadlines
- Adaptive to professional environment

Resolving conflicts of ideas among teams

## USER MANUAL

### **GUEST USER:**

Guest user can able to view the products. And if guest user wants to buy the products, they will get the warning to register in the website. After that only they can able to buy the products.

### **REGISTER USER:**

Firstly, User need to login into the website. User can able to view the profile. And after that user can add the address where he wants to deliver the product. And user can able to change the password. And user can able to give the feedback using contact us.

User can able to view the products and which product they want to buy. After that they move that product to add to cart option then from there, they can buy the products. After buying the products they can able to view the track order option which will show the product they have buy.

### **ADMIN:**

Admin has the full access. Admin can add the products and he can able to view the user data who has register, who has ordered the product. And he can check whether the orders are completed or not. How many orders are in pending. Admin can able to view the customer Info. Admin can able to change the password and he has the access for implementing the Tax.

## IMPLEMENTATION

---

### INTRODUCTION:

The stage of the product where actual coding and functioning takes place is known as implementation. Essentially, this is a condition in which all developers swiftly work on the software and develop various parts of the system before combining them to test the implementation of the terms. They also implement the items. They also implement the software at the user end without causing any issue.

---

### MAINTENANCE OF THE PRODUCT:

Website maintenance is simply the process of checking your website for errors on a regular basis and making sure everything is up to date and responsive. This must be done on a regular basis to keep the website current, safe, and dependable. This improves your SEO and Google ranks while also increasing your visitors.

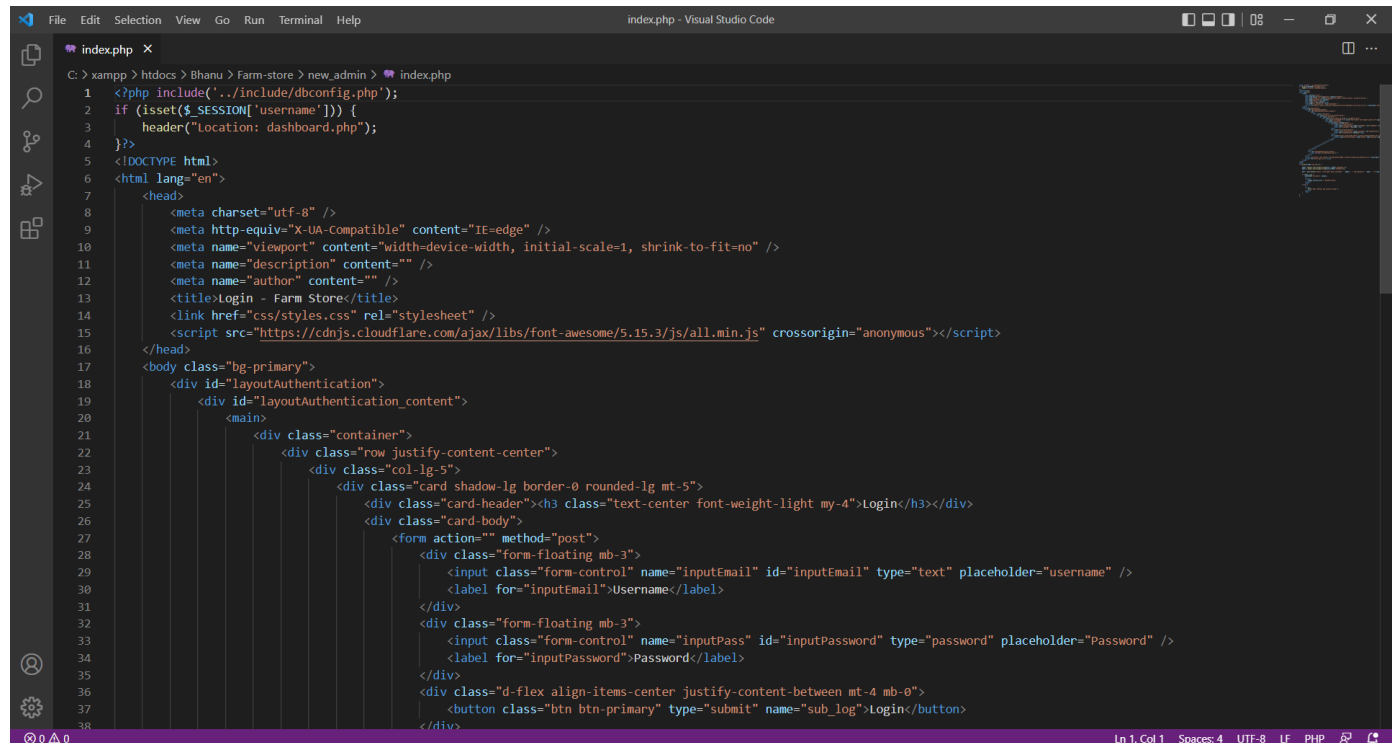
When it comes to website maintenance, it's all about creating workload efficiencies by automating as many tasks as feasible. It comprises examining the backup health of your website and putting it through its paces on various browsers to ensure that it functions properly. The following is a list of website maintenance services to keep an eye on.

- 1. Vulnerabilities Scanning :-** The major purpose for website upkeep should be security. We have to check for spam that may have gotten past your spam filters. Regular vulnerability scanning ensures that your website is not attacked or hacked.
- 2. Fixes and Repairs :-** All of this has to do with faults, defects, and broken links. It's important to evaluate both internal and external links. Broken links frustrate users and lower search engine rankings, thus a link checker can be used to hunt for them.
- 3. Testing for Browser Compatibility :-** Check that all components of your website work properly in the most popular browsers. Your website should also work with lesser-used browsers.
- 4. Update the software :-** It's important to keep your site's critical software up to date. The content management system, themes, and plugins, for example. Upgrade non-critical software as well if it's worth it.
- 5. Backups the website :-** Weekly database backups would be performed automatically, and at least once every six months, they would be restored.
- 6. Search Engine Optimization (SEO):-** With SEO, we can detect the issues that are influencing our site's rating.

## SAMPLE CODE:

### ADMIN

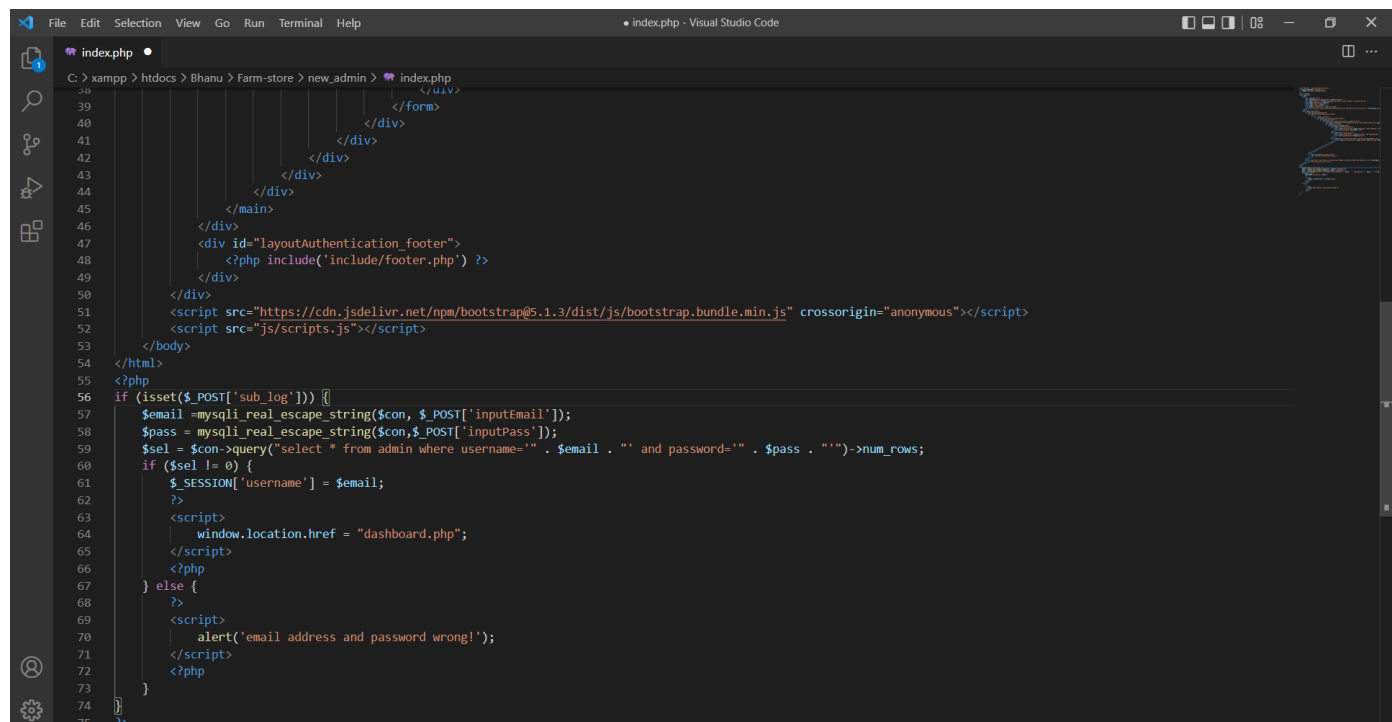
#### LOGIN( INDEX.PHP )



index.php - Visual Studio Code

```
C:\> xampp > htdocs > Bhanu > Farm-store > new_admin > index.php

1 <?php include('../include/dbconfig.php');
2 if (isset($_SESSION['username'])) {
3     header("location: dashboard.php");
4 }?>
5 <!DOCTYPE html>
6 <html lang="en">
7     <head>
8         <meta charset="utf-8" />
9         <meta http-equiv="X-UA-Compatible" content="IE=edge" />
10        <meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no" />
11        <meta name="description" content="" />
12        <meta name="author" content="" />
13        <title>Login - Farm Store</title>
14        <link href="css/styles.css" rel="stylesheet" />
15        <script src="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/5.15.3/js/all.min.js" crossorigin="anonymous"></script>
16    </head>
17    <body class="bg-primary">
18        <div id="layoutAuthentication">
19            <div id="layoutAuthentication_content">
20                <main>
21                    <div class="container">
22                        <div class="row justify-content-center">
23                            <div class="col-lg-5">
24                                <div class="card shadow-lg border-0 rounded-lg mt-5">
25                                    <div class="card-header"><h3 class="text-center font-weight-light my-4">Login</h3></div>
26                                    <div class="card-body">
27                                        <form action="#" method="post">
28                                            <div class="form-floating mb-3">
29                                                <input class="form-control" name="inputEmail" id="inputEmail" type="text" placeholder="username" />
30                                                <label for="inputEmail">Username</label>
31                                            </div>
32                                            <div class="form-floating mb-3">
33                                                <input class="form-control" name="inputPass" id="inputPassword" type="password" placeholder="Password" />
34                                                <label for="inputPassword">Password</label>
35                                            </div>
36                                            <div class="d-flex align-items-center justify-content-between mt-4 mb-0">
37                                                <button class="btn btn-primary" type="submit" name="sub_log">Login</button>
38                                            </div>
39                                        </form>
40                                    </div>
41                                </div>
42                            </div>
43                        </main>
44                    </div>
45                </div>
46            </div>
47            <div id="layoutAuthentication_footer">
48                <?php include('include/footer.php') ?>
49            </div>
50        </div>
51        <script src="https://cdn.jsdelivr.net/npm/bootstrap@5.1.3/dist/js/bootstrap.bundle.min.js" crossorigin="anonymous"></script>
52        <script src="js/scripts.js"></script>
53    </body>
54 </html>
55 <?php
56 if (isset($_POST['sub_log'])) {
57     $email = mysqli_real_escape_string($con, $_POST['inputEmail']);
58     $pass = mysqli_real_escape_string($con, $_POST['inputPass']);
59     $sel = $con->query("select * from admin where username='" . $email . "' and password='" . $pass . "'")->num_rows;
60     if ($sel != 0) {
61         $_SESSION['username'] = $email;
62         >
63         <script>
64             | window.location.href = "dashboard.php";
65         </script>
66         <?php
67     } else {
68         >
69         <script>
70             | alert('email address and password wrong!');
71         </script>
72         <?php
73     }
74 <?php
```



index.php - Visual Studio Code

```
C:\> xampp > htdocs > Bhanu > Farm-store > new_admin > index.php

36         </ul>
37     </div>
38     </div>
39     </div>
40     </div>
41     </div>
42     </div>
43     </div>
44     </div>
45     </div>
46     </div>
47     <div id="layoutAuthentication_footer">
48         <?php include('include/footer.php') ?>
49     </div>
50 </div>
51 <script src="https://cdn.jsdelivr.net/npm/bootstrap@5.1.3/dist/js/bootstrap.bundle.min.js" crossorigin="anonymous"></script>
52 <script src="js/scripts.js"></script>
53 </body>
54 </html>
55 <?php
56 if (isset($_POST['sub_log'])) {
57     $email = mysqli_real_escape_string($con, $_POST['inputEmail']);
58     $pass = mysqli_real_escape_string($con, $_POST['inputPass']);
59     $sel = $con->query("select * from admin where username='" . $email . "' and password='" . $pass . "'")->num_rows;
60     if ($sel != 0) {
61         $_SESSION['username'] = $email;
62         >
63         <script>
64             | window.location.href = "dashboard.php";
65         </script>
66         <?php
67     } else {
68         >
69         <script>
70             | alert('email address and password wrong!');
71         </script>
72         <?php
73     }
74 <?php
```

## HOME PAGE(DASHBOARD.PHP)

File Edit Selection View Go Run Terminal Help dashboard.php - Visual Studio Code

```
C: > xampp > htdocs > Bhanu > Farm-store > new_admin > dashboard.php
1  <?php include('.../include/dbconfig.php') ?>
2  <?php include('include/session.php') ?>
3  <!DOCTYPE html>
4  <html lang="en">
5  <head>
6      <meta charset="utf-8"/>
7      <meta http-equiv="X-UA-Compatible" content="IE=edge"/>
8      <meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no"/>
9      <meta name="description" content="" />
10     <meta name="author" content="" />
11     <title>Dashboard - Farm Store</title>
12     <?php include('include/csslist.php') ?>
13  </head>
14  <body class="sb-nav-fixed">
15  <?php include('include/topbar.php') ?>
16  <div id="layoutSidenav">
17      <div id="layoutSidenav_nav">
18          <?php include('include/sidebar.php') ?>
19      </div>
20      <div id="layoutSidenav_content">
21          <main>
22              <div class="container-fluid px-4">
23                  <h1 class="mt-4">Dashboard</h1>
24                  <ol class="breadcrumb mb-4">
25                      <li class="breadcrumb-item active">Dashboard</li>
26                  </ol>
27                  <div class="row">
28                      <?php
29                          if ($username == '') {
30                              ?>
31                              <div class="col-xxl-3 col-md-6">
32                                  <div class="card bg-primary text-white mb-4">
33                                      <div class="card-body">Total Category</div>
34                                      <div class="card-footer d-flex align-items-center justify-content-between">
35                                          <p class="small text-white stretched-link">
36                                              <?php echo $con->query("select * from category")->num_rows; ?>
37                                          </p>
38                                  </div>
39                              </div>
40                          </div>
41                          <div class="col-xxl-3 col-md-6">
42                              <div class="card bg-warning text-white mb-4">
43                                  <div class="card-body">Total Subcategory</div>
44                                  <div class="card-footer d-flex align-items-center justify-content-between">
45                                      <p class="small text-white stretched-link">
46                                          <?php echo $con->query('select * from subcategory')->num_rows; ?>
47                                      </p>
48                                  </div>
49                          </div>
50                          <div class="col-xxl-3 col-md-6">
51                              <div class="card bg-success text-white mb-4">
52                                  <div class="card-body">Total Product</div>
53                                  <div class="card-footer d-flex align-items-center justify-content-between">
54                                      <p class="small text-white stretched-link">
55                                          <?php echo $con->query("select * from product")->num_rows; ?>
56                                      </p>
57                                  </div>
58                          </div>
59                          <div class="col-xxl-3 col-md-6">
60                              <div class="card bg-danger text-white mb-4">
61                                  <div class="card-body">Total Customer</div>
62                                  <div class="card-footer d-flex align-items-center justify-content-between">
63                                      <p class="small text-white stretched-link">
64                                          <?php echo $con->query("select * from user")->num_rows; ?>
65                                      </p>
66                                  </div>
67                          </div>
68                          <div class="col-xxl-3 col-md-6">
69                              <div class="card bg-info text-white mb-4">
70                                  <div class="card-body">Pending Order</div>
71                                  <div class="card-footer d-flex align-items-center justify-content-between">
72                                      <p class="small text-white stretched-link">
73                                          <?php echo $con->query("select * from orders where status='Pending'")->num_rows; ?>
74                                      </p>
75                                  </div>
76                          </div>
77                      </div>
78                  </div>
79              </main>
80          </div>
81      </div>
82  </body>
```

Ln 1, Col 1 Spaces: 4 UTF-8 LF PHP ⚙️ ⌂

File Edit Selection View Go Run Terminal Help dashboard.php - Visual Studio Code

```
C: > xampp > htdocs > Bhanu > Farm-store > new_admin > dashboard.php
39      </div>
40  </div>
41  <div class="col-xxl-3 col-md-6">
42      <div class="card bg-warning text-white mb-4">
43          <div class="card-body">Total Subcategory</div>
44          <div class="card-footer d-flex align-items-center justify-content-between">
45              <p class="small text-white stretched-link">
46                  <?php echo $con->query('select * from subcategory')->num_rows; ?>
47              </p>
48          </div>
49      </div>
50      <div class="col-xxl-3 col-md-6">
51          <div class="card bg-success text-white mb-4">
52              <div class="card-body">Total Product</div>
53              <div class="card-footer d-flex align-items-center justify-content-between">
54                  <p class="small text-white stretched-link">
55                      <?php echo $con->query("select * from product")->num_rows; ?>
56                  </p>
57              </div>
58          </div>
59          <div class="col-xxl-3 col-md-6">
60              <div class="card bg-danger text-white mb-4">
61                  <div class="card-body">Total Customer</div>
62                  <div class="card-footer d-flex align-items-center justify-content-between">
63                      <p class="small text-white stretched-link">
64                          <?php echo $con->query("select * from user")->num_rows; ?>
65                      </p>
66                  </div>
67              </div>
68              <div class="col-xxl-3 col-md-6">
69                  <div class="card bg-info text-white mb-4">
70                      <div class="card-body">Pending Order</div>
71                      <div class="card-footer d-flex align-items-center justify-content-between">
72                          <p class="small text-white stretched-link">
73                              <?php echo $con->query("select * from orders where status='Pending'")->num_rows; ?>
74                          </p>
75                      </div>
76                  </div>
77              </div>
78          </div>
79      </div>
80  </body>
```

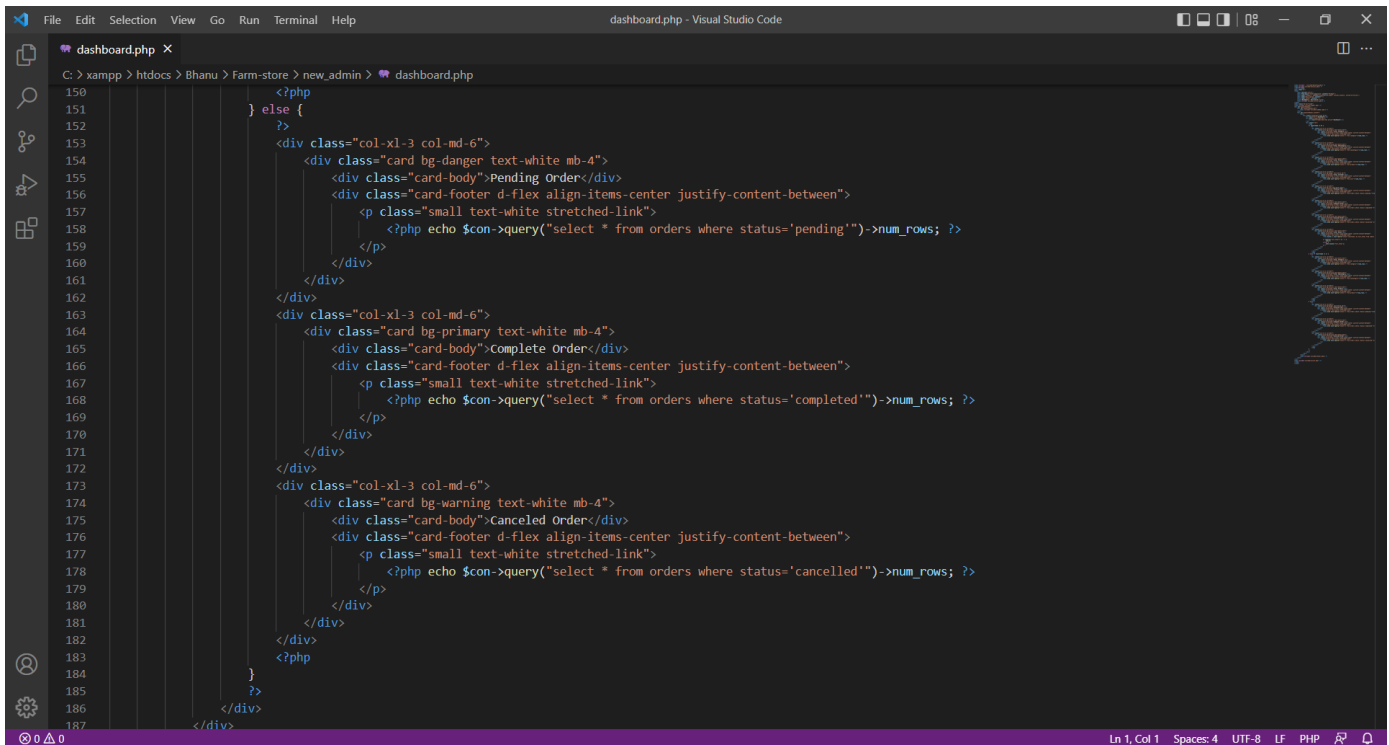
Ln 1, Col 1 Spaces: 4 UTF-8 LF PHP ⚙️ ⌂

File Edit Selection View Go Run Terminal Help dashboard.php - Visual Studio Code

dashboard.php x

C: > xampp > htdocs > Bhanu > Farm-store > new\_admin > dashboard.php

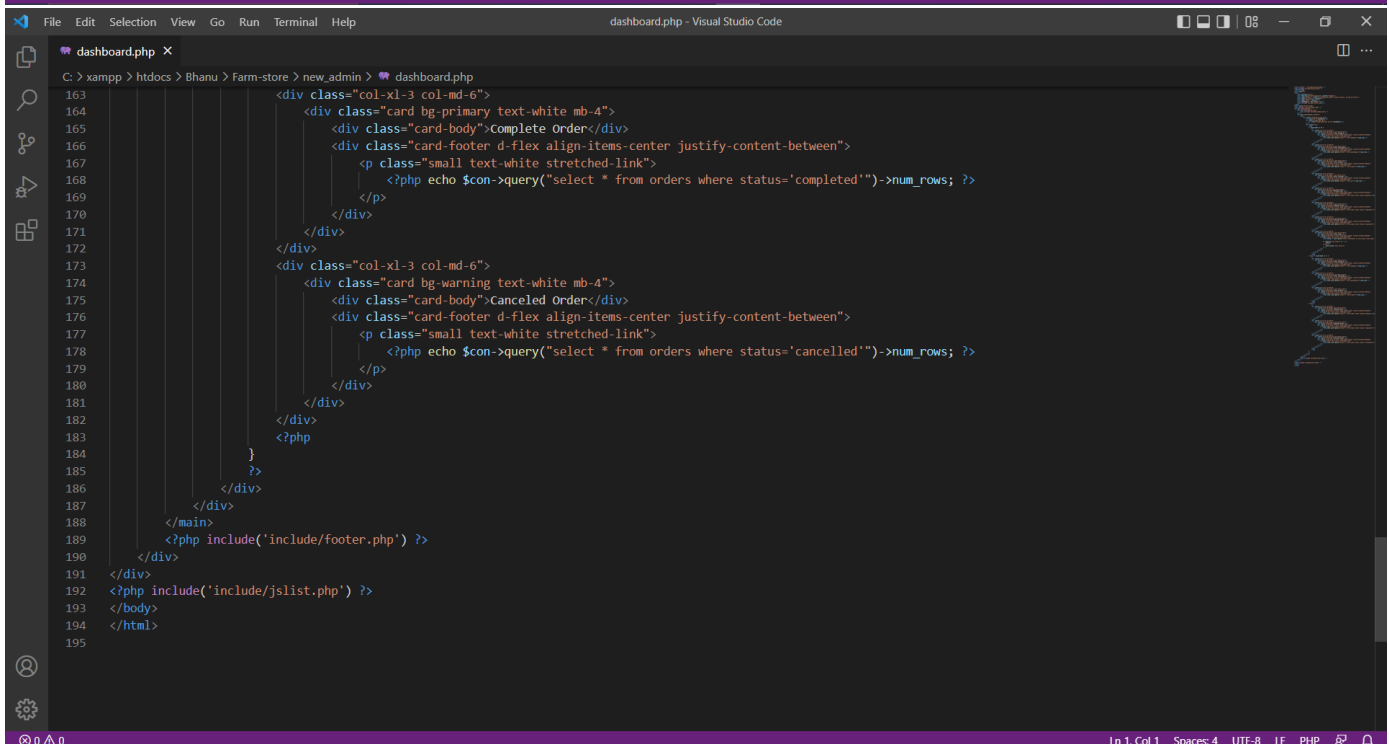
```
113             </p>
114         </div>
115     </div>
116     </div>
117     <?php
118 } else if ($username == 1) {
119     ?
120     <div class="col-xl-3 col-md-6">
121         <div class="card bg-primary text-white mb-4">
122             <div class="card-body">Total Category</div>
123             <div class="card-footer d-flex align-items-center justify-content-between">
124                 <p class="small text-white stretched-link">
125                     | <?php echo $con->query("select * from category")->num_rows; ?>
126                 </p>
127             </div>
128         </div>
129     </div>
130     <div class="col-xl-3 col-md-6">
131         <div class="card bg-warning text-white mb-4">
132             <div class="card-body">Total Subcategory</div>
133             <div class="card-footer d-flex align-items-center justify-content-between">
134                 <p class="small text-white stretched-link">
135                     | <?php echo $con->query("select * from subcategory")->num_rows; ?>
136                 </p>
137             </div>
138         </div>
139     </div>
140     <div class="col-xl-3 col-md-6">
141         <div class="card bg-success text-white mb-4">
142             <div class="card-body">Total Products</div>
143             <div class="card-footer d-flex align-items-center justify-content-between">
144                 <p class="small text-white stretched-link">
145                     | <?php echo $con->query("select * from product")->num_rows; ?>
146                 </p>
147             </div>
148         </div>
149     </div>
150     <?php
```



File Edit Selection View Go Run Terminal Help

C:\xampp\htdocs\Bhanu\Farm-store>new\_admin>dashboard.php

```
150     } else {
151         >?php
152         ><div class="col-xl-3 col-md-6">
153             <div class="card bg-danger text-white mb-4">
154                 <div class="card-body">Pending order</div>
155                 <div class="card-footer d-flex align-items-center justify-content-between">
156                     <p class="small text-white stretched-link">
157                         <?php echo $con->query("select * from orders where status='pending')->num_rows; ?>
158                     </p>
159                 </div>
160             </div>
161         </div>
162         <div class="col-xl-3 col-md-6">
163             <div class="card bg-primary text-white mb-4">
164                 <div class="card-body">Complete Order</div>
165                 <div class="card-footer d-flex align-items-center justify-content-between">
166                     <p class="small text-white stretched-link">
167                         <?php echo $con->query("select * from orders where status='completed')->num_rows; ?>
168                     </p>
169                 </div>
170             </div>
171         </div>
172         <div class="col-xl-3 col-md-6">
173             <div class="card bg-warning text-white mb-4">
174                 <div class="card-body">Cancelled Order</div>
175                 <div class="card-footer d-flex align-items-center justify-content-between">
176                     <p class="small text-white stretched-link">
177                         <?php echo $con->query("select * from orders where status='cancelled')->num_rows; ?>
178                     </p>
179                 </div>
180             </div>
181         </div>
182     </div>
183     </div>
184 }
185 ?>
186 </div>
187 </main>
188 <?php include('include/footer.php') ?>
189 </div>
190 </div>
191 </div>
192 <?php include('include/jslist.php') ?>
193 </body>
194 </html>
```

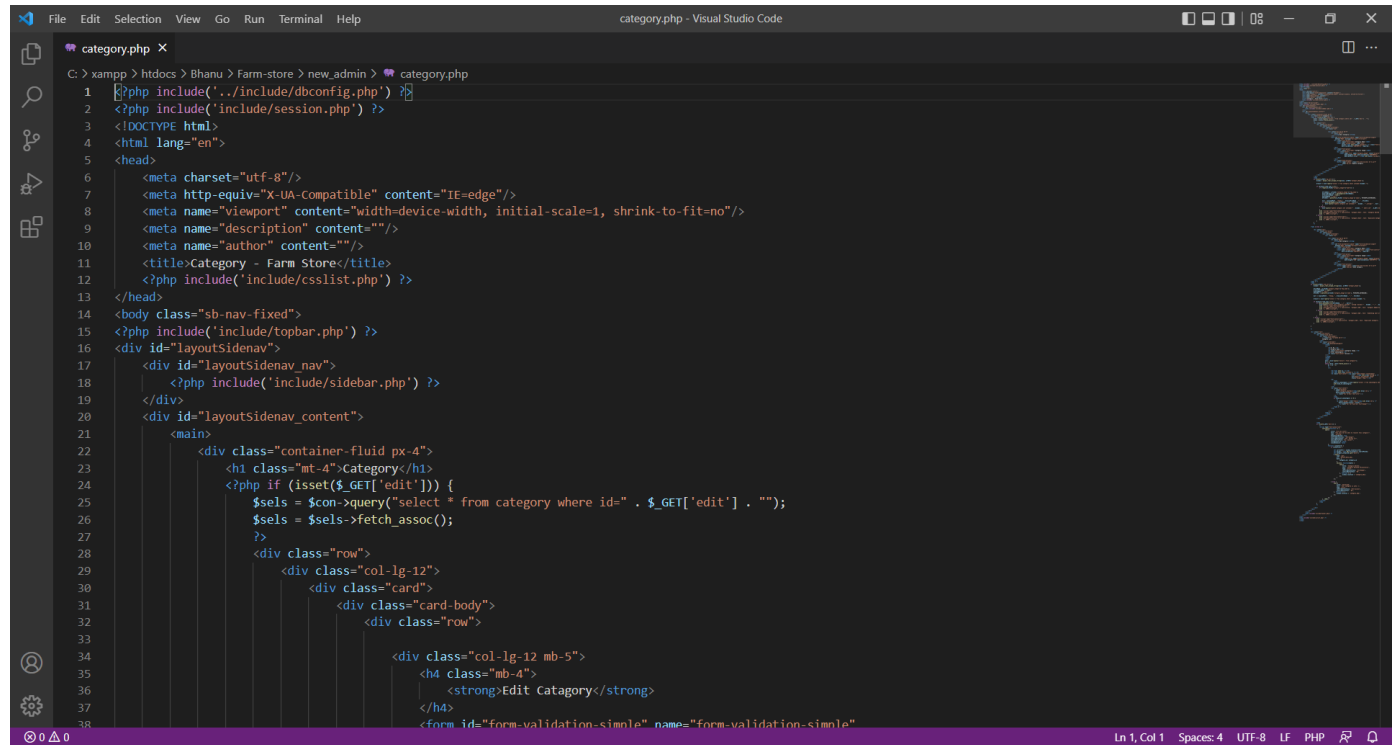


File Edit Selection View Go Run Terminal Help

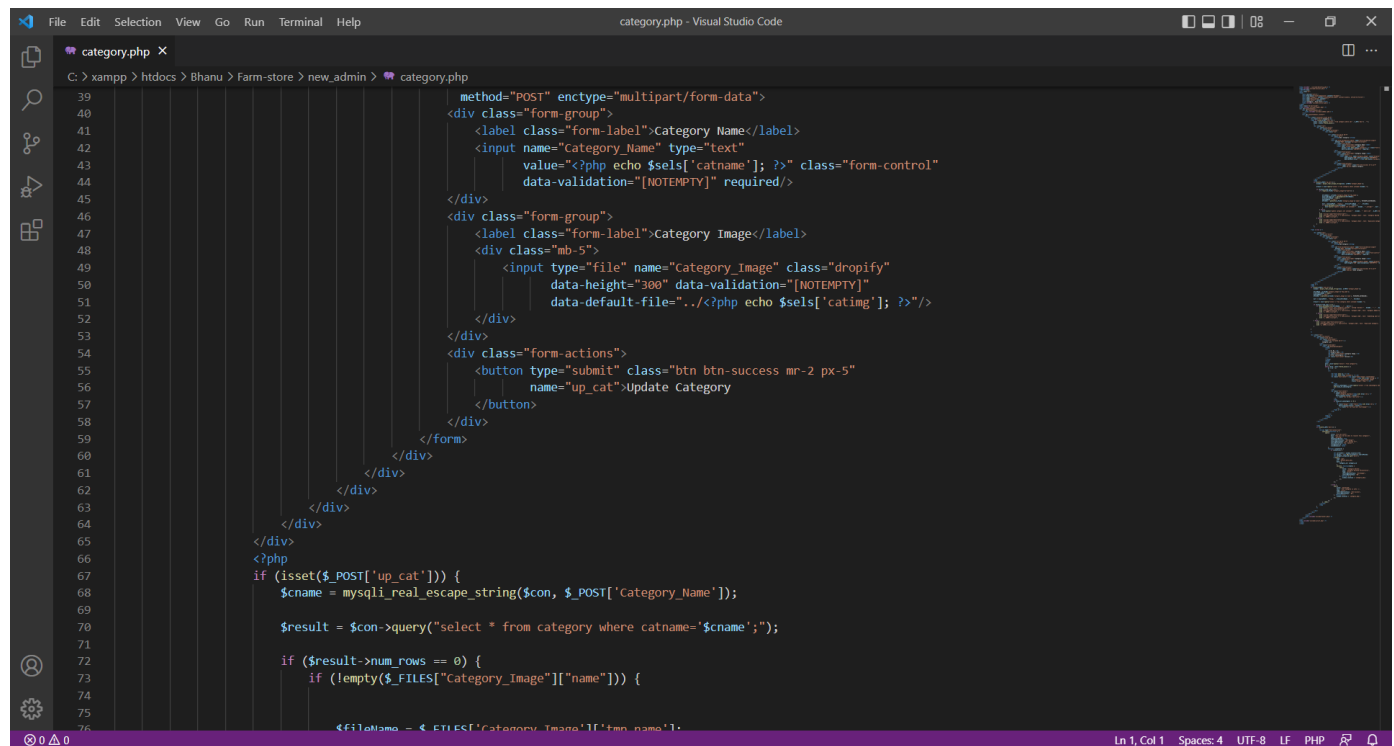
C:\xampp\htdocs\Bhanu\Farm-store>new\_admin>dashboard.php

```
163     <div class="col-xl-3 col-md-6">
164         <div class="card bg-primary text-white mb-4">
165             <div class="card-body">Complete Order</div>
166             <div class="card-footer d-flex align-items-center justify-content-between">
167                 <p class="small text-white stretched-link">
168                     <?php echo $con->query("select * from orders where status='completed')->num_rows; ?>
169                 </p>
170             </div>
171         </div>
172         <div class="col-xl-3 col-md-6">
173             <div class="card bg-warning text-white mb-4">
174                 <div class="card-body">Cancelled Order</div>
175                 <div class="card-footer d-flex align-items-center justify-content-between">
176                     <p class="small text-white stretched-link">
177                         <?php echo $con->query("select * from orders where status='cancelled')->num_rows; ?>
178                     </p>
179                 </div>
180             </div>
181         </div>
182     </div>
183     </div>
184 }
185 ?>
186 </div>
187 </main>
188 <?php include('include/footer.php') ?>
189 </div>
190 </div>
191 </div>
192 <?php include('include/jslist.php') ?>
193 </body>
194 </html>
```

## CATEGORY(CATEGORY .PHP)



```
C:\ > xampp > htdocs > Bhanu > Farm-store > new_admin > category.php
1  <?php include('.../include/dbconfig.php') ?>
2  <?php include('include/session.php') ?>
3  <!DOCTYPE html>
4  <html lang="en">
5  <head>
6      <meta charset="utf-8"/>
7      <meta http-equiv="X-UA-Compatible" content="IE=edge"/>
8      <meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no"/>
9      <meta name="description" content="" />
10     <meta name="author" content="" />
11     <title>Category - Farm Store</title>
12     <?php include('include/csslist.php') ?>
13 </head>
14 <body class="sb-nav-fixed">
15 <?php include('include/topbar.php') ?>
16 <div id="layoutSidenav">
17     <div id="layoutSidenavNav">
18         <?php include('include/sidebar.php') ?>
19     </div>
20     <div id="layoutSidenav_content">
21         <main>
22             <div class="container-fluid px-4">
23                 <h1 class="mt-4">Category</h1>
24                 <?php if (isset($_GET['edit'])) {>
25                     $sels = $con->query("select * from category where id=" . $_GET['edit'] . "");
26                     $sels = $sels->fetch_assoc();
27                 }>
28                 <div class="row">
29                     <div class="col-lg-12">
30                         <div class="card">
31                             <div class="card-body">
32                                 <div class="row">
33                                     <div class="col-lg-12 mb-5">
34                                         <h4 class="mb-4">
35                                             <strong>Edit Category</strong>
36                                         </h4>
37                                         <form id="form-validation-simple" name="form-validation-simple"
38                                         method="POST" enctype="multipart/form-data">
39                                         <div class="form-group">
40                                             <label class="form-label">Category Name</label>
41                                             <input name="Category_Name" type="text"
42                                                 value=<?php echo $sels['catname']; ?>" class="form-control"
43                                                 data-validation="NOTEMPTY" required/>
44                                         </div>
45                                         <div class="form-group">
46                                             <label class="form-label">Category Image</label>
47                                             <div class="mb-5">
48                                                 <input type="file" name="Category_Image" class="dropify"
49                                                 data-height="300" data-validation="NOTEMPTY"
50                                                 data-default-file="...<?php echo $sels['catimg']; ?>"/>
51                                         </div>
52                                         </div>
53                                         <div class="form-actions">
54                                             <button type="submit" class="btn btn-success mr-2 px-5"
55                                                 name="up_cat">Update Category
56                                         </button>
57                                         </div>
58                                         </div>
59                                         </div>
60                                         </div>
61                                         </div>
62                                         </div>
63                                         </div>
64                                         </div>
65                                         </div>
66                                         </div>
67                                         <?php
68                                         if (isset($_POST['up_cat'])) {
69                                             $cname = mysqli_real_escape_string($con, $_POST['Category_Name']);
70
71                                             $result = $con->query("select * from category where catname='$cname';");
72
73                                             if ($result->num_rows == 0) {
74                                                 if (!empty($_FILES['Category_Image']['name'])) {
75
76                                                     $filename = <?php $catname . '_image' . md5($name); ?>
```



```
method="POST" enctype="multipart/form-data">
<div class="form-group">
    <label class="form-label">Category Name</label>
    <input name="Category_Name" type="text"
        value=<?php echo $sels['catname']; ?>" class="form-control"
        data-validation="NOTEMPTY" required/>
</div>
<div class="form-group">
    <label class="form-label">Category Image</label>
    <div class="mb-5">
        <input type="file" name="Category_Image" class="dropify"
            data-height="300" data-validation="NOTEMPTY"
            data-default-file="...<?php echo $sels['catimg']; ?>"/>
    </div>
</div>
<div class="form-actions">
    <button type="submit" class="btn btn-success mr-2 px-5"
        name="up_cat">Update Category
    </button>
</div>
</div>
</div>
</div>
<?php
if (isset($_POST['up_cat'])) {
    $cname = mysqli_real_escape_string($con, $_POST['Category_Name']);

    $result = $con->query("select * from category where catname='$cname';");

    if ($result->num_rows == 0) {
        if (!empty($_FILES['Category_Image']['name'])) {

            $filename = <?php $catname . '_image' . md5($name); ?>
```

The screenshot shows a Visual Studio Code window with the file 'category.php' open. The code handles file uploads and database updates for category management. It includes logic for moving uploaded files, updating database records, and displaying success or error messages via JavaScript. The code uses PHP's \$\_FILES array, MySQLi database connection, and Bootstrap CSS classes.

```
File Edit Selection View Go Run Terminal Help category.php - Visual Studio Code

category.php x
C: > xampp > htdocs > Bhanu > Farm-store > new_admin > category.php

75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100
101
102
103
104
105
106
107
108
109
110
111
112

    $fileName = $_FILES['Category_Image']['tmp_name'];
    $sourceProperties = getimagesize($fileName);
    $resizeFileName = time();
    $uploadPath = "cat/";
    $fileExt = pathinfo($_FILES['Category_Image']['name'], PATHINFO_EXTENSION);

    $url = $uploadPath . "thumb_" . $resizeFileName . "." . $fileExt;
    if (move_uploaded_file($fileTemp, '../' . $url)) {
        $con->query("update category set catname='" . $cname . "',catimg='" . $url . "' where id=" . $_GET['edit'] . "");
    } else {
        $con->query("update category set catname='" . $cname . "' where id=" . $_GET['edit'] . "");
    }
    echo '<script type="text/javascript">';
    echo "setTimeout(function () { swal({title: 'Catagory Edit', text: 'Catagory Edited Successfully', type: 'success', confirmButtonClass: 'btn-success'}, 1000);}, 1000);</script>';
} else {
    echo '<script type="text/javascript">';
    echo "setTimeout(function () { swal({title: 'Catagory Edit', text: 'Duplicate Category', type: 'error', confirmButtonClass: 'btn-danger', confirmButtonText: 'OK'}, 1000);}, 1000);</script>';
}
}

<?php } else { ?>

<div class="row">
    <div class="col-lg-12">
        <div class="card">
            <div class="card-body">
                <div class="row">
                    <div class="col-lg-12 mb-5">
                        <h4 class="mb-4">
                            <strong>Add Category</strong>
                        </h4>
                        <form id="form-validation-simple" name="form-validation-simple">
```

File Edit Selection View Go Run Terminal Help category.php - Visual Studio Code

category.php x

C: > xampp > htdocs > Bhanu > Farm-store > new\_admin > category.php

```
149
150     $result = $con->query("select * from category where catname='$cname';");
151
152     if ($result->num_rows == 0) {
153         if (move_uploaded_file($fileName, '../' . $url)) {
154             $con->query("insert into category(`catname`, `catimg`)values('" . $cname . "','" . $url . "')");
155             echo '<script type="text/javascript">';
156             echo '<setTimeout(function () { swal({title: "Catagory Add", text: "Catagory Added Successfully", type: "success", confirmButtonClass: "btn-success"}, 1000);}></script>';
157         } else {
158             echo '<script type="text/javascript">';
159             echo '<setTimeout(function () { swal({title: "Catagory Add", text: "Something went wrong", type: "error", confirmButtonClass: "btn-danger", confirmButtonText: "OK"}, 1000);}></script>';
160         }
161     } else {
162         echo '<script type="text/javascript">';
163         echo '<setTimeout(function () { swal({title: "Catagory Add", text: "Duplicate Category", type: "error", confirmButtonClass: "btn-danger", confirmButtonText: "OK"}, 1000);}></script>';
164     }
165 }
166
167 }
168
169
170 ?>
171
172 <div class="row">
173     <div class="col-lg-12">
174         <div class="card mb-4">
175             <div class="card-header">
176                 <i class="fas fa-table me-1"></i>
177                 Category List
178             </div>
179             <div class="card-body">
180                 <table id="dataTablesSimple">
181                     <thead>
182                         <tr>
183                             <th>Sr No.</th>
184                             <th>Category Name.</th>
185                             <th class="text-center">Category Image </th>
186                         </tr>
```

File Edit Selection View Go Run Terminal Help category.php - Visual Studio Code

category.php x

C: > xampp > htdocs > Bhanu > Farm-store > new\_admin > category.php

```
185 <th>Category Name.</th>
186 <th class="text-center">Catagory Image.</th>
187 <th>Total Subcategory</th>
188 <th class="text-center">Action</th>
189 </tr>
190 </thead>
191 <tbody>
192 <?php
193 $sel = $con->query("select * from category");
194 $i = 0;
195 while ($row = $sel->fetch_assoc()) {
196     $i = $i + 1;
197     ?>
198     <tr>
199
200         <td><?php echo $i; ?></td>
201         <td><?php echo $row['catname']; ?></td>
202         <td class="text-center"><img class="media-object round-media"
203             src=..<?php echo $row['catimg']; ?>
204             alt="Generic placeholder image"
205             style="height: 75px;"></td>
206
207         <td>
208             <?php
209                 $num_of_subcategory = $con->query("select * from subcategory where cat_id=" . $row['id'] . "")->num_rows;
210                 echo $num_of_subcategory;
211             ?>
212         </td>
213         <td class="text-center">
214             <a class="primary"
215                 href="category.php?edit=<?php echo $row['id']; ?>"
216                 data-original-title="" title=""
217                     <i class="fas fa-edit text-info"></i>
218             </a>
219             <?php
220                 if ($num_of_subcategory == 0) {
221                     ?>
222                     <a class="danger" href=?delete=<?php echo $row['id']; ?>">
```

The screenshot shows the Visual Studio Code interface with the file 'category.php' open. The code is a PHP script with embedded JavaScript for a delete confirmation dialog. The file path is 'C:\xampp\htdocs\Bhanu\Farm-store\new\_admin>category.php'. The code includes logic to handle a delete request and a sweetalert2 confirmation box.

```
File Edit Selection View Go Run Terminal Help category.php - Visual Studio Code
category.php x
C:\xampp\htdocs\Bhanu\Farm-store\new_admin>category.php
221
222
223
224
225
226
227
228
229
230
231
232
233
234
235
236
237
238
239
240
241
242
243
244
245
246
247
248
249
250
251
252
253
254
255
256
257
258
<a class="danger" href="?delete=<?php echo $row['id']; ?>" data-original-title="" title="">
    <i class="far fa-trash-alt text-danger"></i>
</a>
</td>
</tr>
<?php } ?>
</tbody>
</table>
</div>
</div>

<?php
if (isset($_GET['delete'])) {
?>
<script type="text/javascript">
    setTimeout(function () {
        swal({
            title: "Are you sure?",
            text: "You will not be able to recover this category!",
            type: "warning",
            showCancelButton: true,
            confirmButtonClass: "btn-danger",
            confirmButtonText: "Yes, delete it!",
            cancelButtonText: "No, cancel!",
            closeOnConfirm: false,
            closeOnCancel: false
        }),
        function (isConfirm) {
            if (isConfirm) {
                let currentUrl = window.location.href;
                let params = (new URL(currentUrl)).searchParams;
                let category_id=params.get('delete');
                <?php
                    $category_id = $params->get('delete');
                    $query = "DELETE FROM categories WHERE id=$category_id";
                    $result = mysqli_query($conn, $query);
                    if ($result) {
                        echo "Category deleted successfully!";
                    } else {
                        echo "Error: " . mysqli_error($conn);
                    }
                ?>
            }
        }
    );
}
?>
```

The screenshot shows the Visual Studio Code interface with the following details:

- File Bar:** File, Edit, Selection, View, Go, Run, Terminal, Help.
- Title Bar:** category.php - Visual Studio Code.
- Code Editor:** The main area displays the PHP code for "category.php". The code includes an AJAX call to "delete\_data.php" to handle category deletion. It uses the SweetAlert library for confirmation messages. The code is well-structured with proper indentation and comments.
- Sidebar:** On the left, there's a sidebar with various icons for file operations like Find, Replace, and Save.
- Right Panel:** A large vertical panel on the right side shows a preview or diff of the code, likely from a previous version or a comparison tool.
- Status Bar:** At the bottom, it shows "In 247. Col 61" and other status indicators like "Spaces: 4", "UTF-8", "LF", "PHP", and "R".

## PRODUCT(PRODUCT .PHP)

File Edit Selection View Go Run Terminal Help product.php - Visual Studio Code

```
G: > xampp >htdocs > Bhanu > Farm-store > new_admin > product.php
1 <?php include('../include/dbconfig.php') ?>
2 <?php include('include/session.php') ?>
3 <!DOCTYPE html>
4 <html lang="en">
5 <head>
6     <meta charset="utf-8"/>
7     <meta http-equiv="X-UA-Compatible" content="IE=edge"/>
8     <meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no"/>
9     <meta name="description" content="" />
10    <meta name="author" content="" />
11    <title>Product - Farm Store</title>
12    <?php include('include/csslist.php') ?>
13 </head>
14 <body class="sb-nav-fixed">
15 <?php include('include/topbar.php') ?>
16 <div id="layoutsidenev">
17     <div id="layoutsidenev_nav">
18         <?php include('include/sidebar.php') ?>
19     </div>
20     <div id="layoutsidenev_content">
21         <main>
22             <div class="container-fluid px-4">
23                 <h1 class="mt-4">Product</h1>
24                 <?php
25                     if (isset($_GET['edit'])) {
26                         $selk = $con->query("select * from product where id = " . $_GET['edit'] . "")->fetch_assoc();
27                     }
28                     <div class="row">
29                         <div class="col-lg-12">
30                             <div class="card">
31                                 <div class="card-body">
32                                     <div class="row">
33                                         <div class="col-lg-12 mb-5">
34                                             <h4 class="mb-4">
35                                                 <strong>Edit Product</strong>
36                                             </h4>
37                                             <form id="form-validation-simple" name="form-validation-simple" method="POST" enctype="multipart/form-data">
```

```
File Edit Selection View Go Run Terminal Help product.php - Visual Studio Code

product.php ×
C:\xampp>htdocs>Bhanu>Farm-store>new_admin> product.php

75 <label for="gurl">Seller Name / Shop Name</label>
76 <input type="text" id="gurl" class="form-control" placeholder="Enter Seller Name" value="php echo $selk['sname']; ?&gt;
77 &lt;/div&gt;
78
79
80 &lt;div class="form-group"&gt;
81 &lt;label for="projectinpu6"&gt;Select Category:&lt;/label&gt;
82 &lt;select id="cat_change" name="catname" class="form-control select2" required&gt;
83
84 &lt;?php
85 $j = mysqli_fetch_assoc(mysqli_query($con, "select * from category where id=" . $selk['cid'] . ""));
86 ?&gt;
87 &lt;option value="&lt;?php echo $j['id']; ?&gt;&gt;&lt;?php echo $j['catname']; ?&gt;&lt;/option&gt;
88 &lt;?php
89 $sk = mysqli_query($con, "select * from category where id != " . $selk['cid'] . "");
90 while ($h = mysqli_fetch_assoc($sk)) {
91 ?&gt;
92 &lt;option value="&lt;?php echo $h['id']; ?&gt;&gt;&lt;?php echo $h['catname']; ?&gt;&lt;/option&gt;
93 &lt;?php } ?&gt;
94
95 &lt;/select&gt;
96 &lt;/div&gt;
97
98 &lt;div class="form-group"&gt;
99 &lt;label for="projectinpu6"&gt;Select SubCategory:&lt;/label&gt;
100 &lt;select id="sub_list" name="subcatname" class="form-control select2" required&gt;
101
102 &lt;?php
103 $j = mysqli_fetch_assoc(mysqli_query($con, "select * from subcategory where id=" . $selk['sid'] . " and cat_id=" . $selk['cid']));
104 ?&gt;
105 &lt;option value="&lt;?php echo $j['id']; ?&gt;&gt;&lt;?php echo $j['name']; ?&gt;&lt;/option&gt;
106 &lt;?php
107 $sk = mysqli_query($con, "select * from subcategory where id != " . $selk['sid'] . " and cat_id=" . $selk['cid']);
108 while ($h = mysqli_fetch_assoc($sk)) {
109 ?&gt;
110 &lt;option value="&lt;?php echo $h['id']; ?&gt;&gt;&lt;?php echo $h['name']; ?&gt;&lt;/option&gt;
111 &lt;?php } ?&gt;</pre
```

The screenshot shows the Visual Studio Code interface with the file 'product.php' open. The code is a PHP script with HTML forms. It includes sections for handling stock status ('Out of Stock'), product publication ('Product Publish Or Unpublish'), and product popularity ('Make Product Popular'). The code uses conditional logic to set select options based on variables like \$selk['stock'], \$selk['status'], and \$selk['popular']. The code editor has syntax highlighting for PHP and HTML. The status bar at the bottom shows the file path 'C:\xampp\htdocs\Bhanu\Farm-store\new\_admin\product.php', the line number 'Ln 1, Col 1', and other file details.

```
File Edit Selection View Go Run Terminal Help product.php - Visual Studio Code

product.php ×
C:\xampp\htdocs\Bhanu\Farm-store\new_admin\product.php

112 </select>
113 </div>
114
115
116 <div class="form-group">
117   <label for="projectinput6">Out of Stock?</label>
118   <select id="projectinput6" name="ostock" class="form-control select2" required>
119
120     <option <?php if ($selk['stock'] == 0) {
121       echo 'selected';
122     } ?> value="0">Yes</option>
123     <option <?php if ($selk['stock'] == 1) {
124       echo 'selected';
125     } ?> value="1">No</option>
126   </select>
127 </div>
128
129 <div class="form-group">
130   <label for="projectinput6">Product Publish Or Unpublish?</label>
131   <select id="projectinput6" name="ppuborun" class="form-control select2">
132
133     <option value="0" <?php if ($selk['status'] == 0) {
134       echo 'selected';
135     } ?>>Unpublish</option>
136     <option <?php if ($selk['status'] == 1) {
137       echo 'selected';
138     } ?> value="1">Publish</option>
139   </select>
140 </div>
141
142 <div class="form-group">
143   <label for="projectinput6">Make Product Popular?</label>
144   <select id="projectinput6" name="popular" class="form-control select2">
145
146     <option value="0" <?php if ($selk['popular'] == 0) {
147       echo 'selected';
148     } ?>>No</option>
149     <option <?php if ($selk['popular'] == 1) {
```

product.php - Visual Studio Code

```
C:\xampp>htdocs>Bhanu>Farm-store>new_admin> product.php
```

```
149 <option ><?php if ($selk['popular'] == 1) {  
150     echo 'selected';  
151 } ?> value="1">Yes</option>  
152 </select>  
153 </div>  
154  
155 <div class="form-group">  
156     <label for="gurl">Product Small Description</label>  
157     <textarea class="form-control" name="psdesc" placeholder="Enter Product Small Description" required><?php echo $selk['  
158     pgms'] ?>  
159 </div>  
160  
161  
162 <div class="form-group">  
163     <label for="gurl">Product (Gms,kg,ltr,ml,pcs)</label>  
164     <input type="text" id="ptype" class="form-control" name="pgms" value=<?php echo str_replace(';', ',', $selk['  
165     pgms']) ?>  
166     <p>After write Product Type Press Enter</p>  
167 </div>  
168  
169 <div class="form-group">  
170     <label for="gurl">Product Price</label>  
171     <input type="text" id="pprice" class="form-control" name="pprice" value=<?php echo str_replace(';', ',', $selk['  
172     ppri') ?>  
173     <p>After write Product Price Press Enter</p>  
174 </div>  
175  
176 <div class="form-group">  
177     <label for="gurl">Product discount(Only Digit)</label>  
178     <input type="text" id="gurl" class="form-control" name="discount_percentage" placeholder="Enter discount in percentage"  
179 </div>  
180  
181 <div class="form-actions">  
182     <button type="submit" class="btn btn-success mr-2 px-5" name="edit_product">Update Product</button>  
183 </div>  
184 </form>  
185 </div>
```

Ln 1, Col 1 Spaces: 4 UTF-8 LF PHP ⚡

product.php - Visual Studio Code

```
C:\xampp>htdocs>Bhanu>Farm-store>new_admin> product.php
```

```
186     </div>  
187     </div>  
188     </div>  
189     </div>  
190     </div>  
191     <?php  
192         if (isset($_POST['edit_product'])) {  
193             $data = $con->query("select * from product where id=" . $_GET['edit'] . " ")->fetch_assoc();  
194             $pname = mysqli_real_escape_string($con, $_POST['pname']);  
195             $sname = $_POST['sname'];  
196             $popular = $_POST['popular'];  
197             $discount = $_POST['discount_percentage'];  
198             $catname = $_POST['catname'];  
199             $subcatname = $_POST['subcatname'];  
200             $ostock = $_POST['ostock'];  
201             $snoti = $_POST['snoti'];  
202             $psdesc = mysqli_real_escape_string($con, $_POST['psdesc']);  
203             $pgms = str_replace(',', ';', $_POST['pgms']);  
204             $pprice = str_replace(',', ',', $_POST['pprice']);  
205  
206             $timestamp = date("Y-m-d H:i:s");  
207             $status = $_POST['ppuborun'];  
208  
209             if ($_FILES['pimg'][name] == '') {  
210                 $pimg = $data['pimg'];  
211             } else {  
212                 $fileName = $_FILES['pimg']['tmp_name'];  
213                 echo $_FILES['pimg']['name'];  
214                 $sourceProperties = getimagesize($fileName);  
215                 $resizeFileName = uniqid() . time();  
216                 $uploadPath = "cat/";  
217                 $fileExt = pathinfo($_FILES['pimg']['name'], PATHINFO_EXTENSION);  
218                 $url = './' . $uploadPath . "thumb_" . $resizeFileName . "." . $fileExt;  
219                 move_uploaded_file($fileName, $url);  
220  
221                 $pimg = $uploadPath . "thumb_" . $resizeFileName . "." . $fileExt;  
222             }  
223         }
```

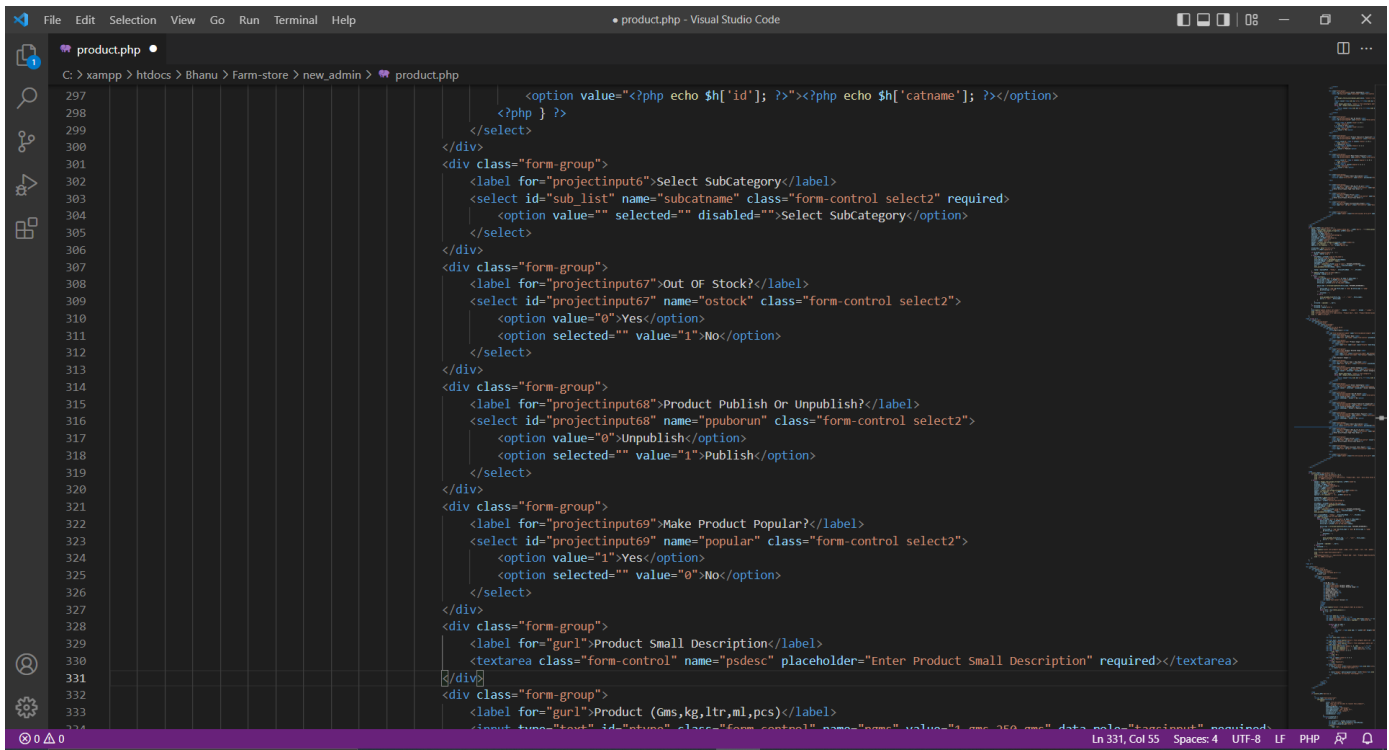
Ln 1, Col 1 Spaces: 4 UTF-8 LF PHP ⚡

File Edit Selection View Go Run Terminal Help

product.php - Visual Studio Code

C:\xampp\htdocs\Bhanu\Farm-store>new\_admin> product.php

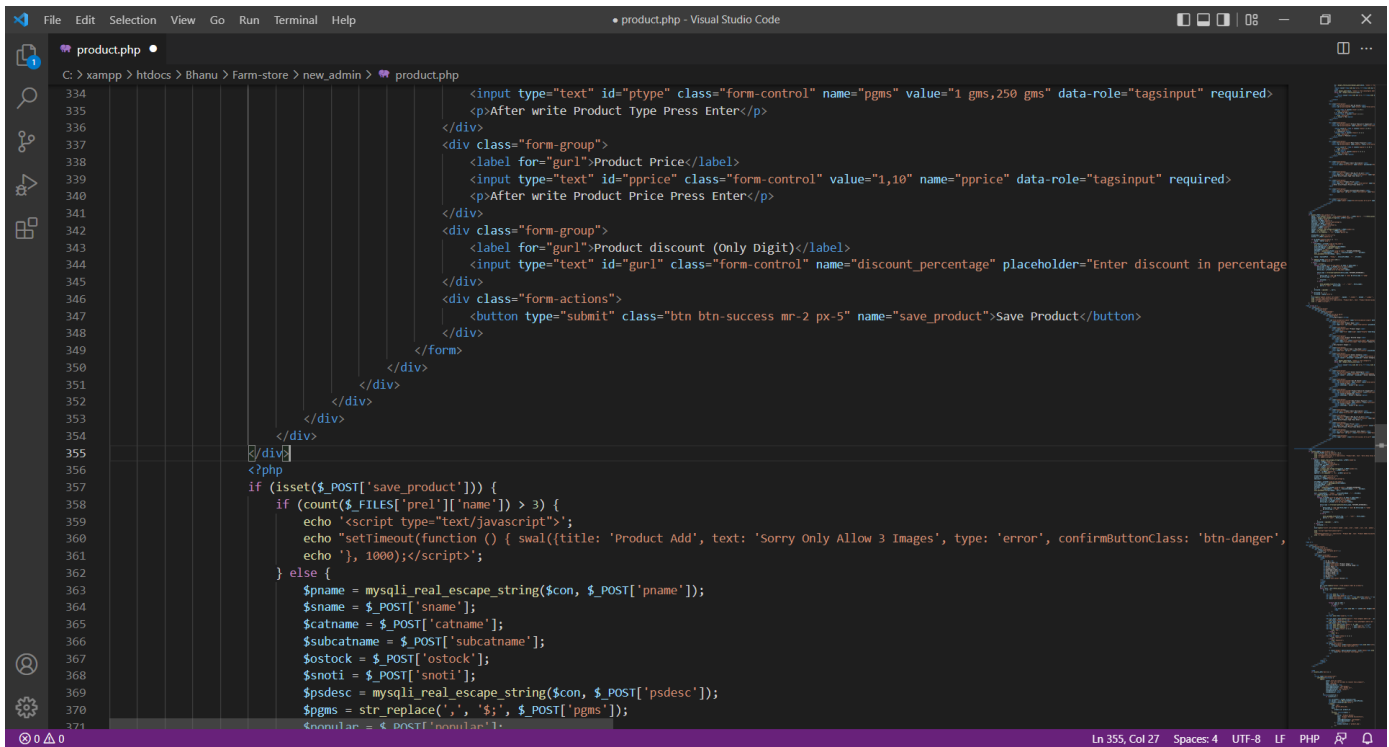
```
223 }  
224 if (empty($_FILES['prel']['name'][0])) {  
225 $related = $data['prel'];  
226 } else {  
227     $arr = array();  
228     foreach ($_FILES['prel']['tmp_name'] as $key => $tmp_name) {  
229         $file_name = $key . $_FILES['prel']['name'][$key];  
230         $file_size = $_FILES['prel']['size'][$key];  
231         $file_tmp = $_FILES['prel']['tmp_name'][$key];  
232  
233         $file_type = strtolower(pathinfo($file_name, PATHINFO_EXTENSION));  
234         if (  
235             $file_type != "jpg" && $file_type != "png" && $file_type != "jpeg"  
236             && $file_type != "gif"  
237         ) {  
238             $related = '';  
239         } else {  
240             move_uploaded_file($file_tmp, '../' . "cat/" . $file_name);  
241             $arr[] = "cat/" . $file_name;  
242         }  
243     }  
244     $related = implode(',', $arr);  
245 }  
246 if ($related == '') {  
247     $related = $data['prel'];  
248 }  
249 $con->query("update product set pname='".$pname."' , sname='".$sname."' , pimg='".$pimg."' , prel='".$related."' , popular='".$popular.'  
250 echo '<script type="text/javascript">';  
251 echo 'setTimeout(function () { swal({title: 'Product Edited', text: 'Product Edited Successfully', type: 'success', confirmButtonClass: 'btn-success',  
252 echo '}, 1000);</script>';  
253 }  
254 }  
255 }  
256 }>?php } else {  
257     <div class="row">  
258         <div class="col-lg-12">  
259             <div class="card">  
260                 <div class="card-body">
```



```
product.php
C:\xampp\htdocs\Bhanu\Farm-store\new_admin\product.php

297     <option value=<?php echo $h['id']; ?>><?php echo $h['catname']; ?></option>
298   </select>
299 </div>
300 <div class="form-group">
301   <label for="projectinput0">Select SubCategory</label>
302   <select id="sub_list" name="subcatname" class="form-control select2" required>
303     <option value="" selected="" disabled="">Select SubCategory</option>
304   </select>
305 </div>
306 <div class="form-group">
307   <label for="projectinput67">Out Of Stock</label>
308   <select id="projectinput67" name="ostock" class="form-control select2">
309     <option value="0">Yes</option>
310     <option selected="" value="1">No</option>
311   </select>
312 </div>
313 <div class="form-group">
314   <label for="projectinput68">Product Publish Or Unpublish?</label>
315   <select id="projectinput68" name="ppuborun" class="form-control select2">
316     <option value="0">Unpublish</option>
317     <option selected="" value="1">Publish</option>
318   </select>
319 </div>
320 <div class="form-group">
321   <label for="projectinput69">Make Product Popular</label>
322   <select id="projectinput69" name="popular" class="form-control select2">
323     <option value="1">Yes</option>
324     <option selected="" value="0">No</option>
325   </select>
326 </div>
327 <div class="form-group">
328   <label for="gurl">Product Small Description</label>
329   <textarea class="form-control" name="psdesc" placeholder="Enter Product Small Description" required></textarea>
330 </div>
331 <div class="form-group">
332   <label for="gurl">Product (Gms,kg,ltr,ml,pcs)</label>
333   <input type="text" id="gurl" class="form-control" name="pgms" value="1 gms,250 gms" data-role="tagsinput" required>
334 </div>
335 <p>After write Product Type Press Enter</p>
336 </div>
337 <div class="form-group">
338   <label for="gurl">Product Price</label>
339   <input type="text" id="pprice" class="form-control" value="1,10" name="pprice" data-role="tagsinput" required>
340   <p>After write Product Price Press Enter</p>
341 </div>
342 <div class="form-group">
343   <label for="gurl">Product discount (Only Digit)</label>
344   <input type="text" id="gurl" class="form-control" name="discount_percentage" placeholder="Enter discount in percentage" required>
345 </div>
346 <div class="form-actions">
347   <button type="submit" class="btn btn-success mr-2 px-5" name="save_product">Save Product</button>
348 </div>
349 </form>
350 </div>
351 </div>
352 </div>
353 </div>
354 </div>
355 </div>
356 </div>
357 <?php
358 if (isset($_POST['save_product'])) {
359   if (count($_FILES['prel']['name']) > 3) {
360     echo '<script type="text/javascript">';
361     echo 'setTimeout(function () { swal({title: "Product Add", text: "Sorry Only Allow 3 Images", type: "error", confirmButtonClass: "btn-danger", timer: 1000});}, 1000);</script>';
362   } else {
363     $pname = mysqli_real_escape_string($con, $_POST['pname']);
364     $sname = $_POST['sname'];
365     $catname = $_POST['catname'];
366     $subcatname = $_POST['subcatname'];
367     $ostock = $_POST['ostock'];
368     $snoti = $_POST['snoti'];
369     $psdesc = mysqli_real_escape_string($con, $_POST['psdesc']);
370     $pgms = str_replace(',', ';', $_POST['pgms']);
371     $conunitar = <?php echo $conunitar ?>
```

Ln 331, Col 55 Spaces: 4 UTF-8 LF PHP



```
product.php
C:\xampp\htdocs\Bhanu\Farm-store\new_admin\product.php

334   <input type="text" id="ptype" class="form-control" name="pgms" value="1 gms,250 gms" data-role="tagsinput" required>
335   <p>After write Product Type Press Enter</p>
336 </div>
337 <div class="form-group">
338   <label for="gurl">Product Price</label>
339   <input type="text" id="pprice" class="form-control" value="1,10" name="pprice" data-role="tagsinput" required>
340   <p>After write Product Price Press Enter</p>
341 </div>
342 <div class="form-group">
343   <label for="gurl">Product discount (Only Digit)</label>
344   <input type="text" id="gurl" class="form-control" name="discount_percentage" placeholder="Enter discount in percentage" required>
345 </div>
346 <div class="form-actions">
347   <button type="submit" class="btn btn-success mr-2 px-5" name="save_product">Save Product</button>
348 </div>
349 </form>
350 </div>
351 </div>
352 </div>
353 </div>
354 </div>
355 </div>
356 </div>
357 <?php
358 if (isset($_POST['save_product'])) {
359   if (count($_FILES['prel']['name']) > 3) {
360     echo '<script type="text/javascript">';
361     echo 'setTimeout(function () { swal({title: "Product Add", text: "Sorry Only Allow 3 Images", type: "error", confirmButtonClass: "btn-danger", timer: 1000});}, 1000);</script>';
362   } else {
363     $pname = mysqli_real_escape_string($con, $_POST['pname']);
364     $sname = $_POST['sname'];
365     $catname = $_POST['catname'];
366     $subcatname = $_POST['subcatname'];
367     $ostock = $_POST['ostock'];
368     $snoti = $_POST['snoti'];
369     $psdesc = mysqli_real_escape_string($con, $_POST['psdesc']);
370     $pgms = str_replace(',', ';', $_POST['pgms']);
371     $conunitar = <?php echo $conunitar ?>
```

Ln 355, Col 27 Spaces: 4 UTF-8 LF PHP

File Edit Selection View Go Run Terminal Help

product.php

```
C:\>xampp>htdocs>Bhanu>Farm-store>new_admin> product.php
```

```
372 $pprice = str_replace(',', '$', $_POST['pprice']);
373 $timestamp = date("Y-m-d H:i:s");
374 $status = $_POST['ppuborun'];
375 $discount = $_POST['discount_percentage'];
376 $fileName = $_FILES['pimg']['tmp_name'];
377 $sourceProperties = getimagesize($fileName);
378 $resizeFileName = time();
379 $uploadPath = "cat/";
380 $fileExt = pathinfo($_FILES['pimg']['name'], PATHINFO_EXTENSION);
381 $url = '../'. $uploadPath . "thumb_" . $resizeFileName . "." . $fileExt;
382 move_uploaded_file($fileName, $url);
383 $url = $uploadPath . "thumb_" . $resizeFileName . "." . $fileExt;
384 if (!empty($_FILES['prel'][0])) {
385     $arr = array();
386     foreach ($_FILES['prel']['tmp_name'] as $key => $tmp_name) {
387         $file_name = $key . $_FILES['prel']['name'][$key];
388         $file_size = $_FILES['prel']['size'][$key];
389         $file_tmp = $_FILES['prel']['tmp_name'][$key];
390         $file_type = strtolower(pathinfo($file_name, PATHINFO_EXTENSION));
391         if (
392             $file_type != "jpg" && $file_type != "png" && $file_type != "jpeg"
393             && $file_type != "gif"
394         ) {
395             $related = '';
396         } else {
397             move_uploaded_file($file_tmp, '../' . "cat/" . $file_name);
398             $arr[] = "cat/" . $file_name;
399         }
400     }
401     $related = implode(',', $arr);
402 } else {
403     $related = '';
404 }
405 $con->query("insert into product('pname','pimg','prel','sname','cid','sid','psdesc','pgms','pprice','date','status','stock','discount') values('$pname','$pimg','$related','$sname','$cid','$sid','$psdesc','$pgms','$pprice','$date','$status','$stock','$discount')");
406 echo '<script type="text/javascript">';
407 echo "setTimeout(function () { swal({title: 'Product Add', text: 'Product Added Successfully', type: 'success', confirmButtonClass: 'btn-success',}, 1000);}, 1000);";
408 echo "</script>";
409 echo "
```

Ln 377, Col 73 Spaces: 4 UTF-8 LF PHP

File Edit Selection View Go Run Terminal Help

product.php

```
C:\>xampp>htdocs>Bhanu>Farm-store>new_admin> product.php
```

```
409     "setTimeout(function () { swal({title: 'Product Add', text: 'Product Added Successfully', type: 'success', confirmButtonClass: 'btn-success',}, 1000);}, 1000);";
410     }
411 }
412 ?>
413 <?php ?>
414 <div class="row">
415     <div class="col-lg-12">
416         <div class="card mb-4">
417             <div class="card-header">
418                 <i class="fas fa-table me-1"></i>
419                 Product List
420             </div>
421             <div class="card-body">
422                 <table id="datatableSimple">
423                     <thead>
424                         <tr>
425                             <th>Sr No.</th>
426                             <th>Product Name</th>
427                             <th class="text-center">Product Image</th>
428                             <th class="text-center">Product Related Image</th>
429                             <th>Seller Name</th>
430                             <th>Category Name</th>
431                             <th>SubCategory Name</th>
432                             <th>Small Description</th>
433                             <th>Product Range</th>
434                             <th>Product Price</th>
435                             <th>In Stock ?</th>
436                             <th>Status</th>
437                             <th class="text-center">Action</th>
438                         </tr>
439                     </thead>
440                     <tbody>
441                     <?php
442                         $jj = $con->query("select * from product order by id desc");
443                         $i = 0;
444                         while ($rkl = $jj->fetch_assoc()) {
445                         <tr>
446                             <td>$i+1</td>
447                             <td>$rkl['pname']</td>
448                             <td></td>
449                             <td></td>
450                             <td>$rkl['seller_name']</td>
451                             <td>$rkl['category_name']</td>
452                             <td>$rkl['subcategory_name']</td>
453                             <td>$rkl['small_desc']</td>
454                             <td>$rkl['product_range']</td>
455                             <td>$rkl['product_price']</td>
456                             <td>$rkl['in_stock']</td>
457                             <td>$rkl['status']</td>
458                             <td style="text-align: center;">
459                                 <a href="#" class="btn btn-primary" data-toggle="modal" data-target="#editModal" data-id="$rkl[id]">Edit
460                                 <a href="#" class="btn btn-danger" data-toggle="modal" data-target="#deleteModal" data-id="$rkl[id]">Delete
461                             </td>
462                         </tr>
463                         $i++;
464                     }
465                 </tbody>
466             </table>
467         </div>
468     </div>
469 
```

Ln 418, Col 27 Spaces: 4 UTF-8 LF PHP

File Edit Selection View Go Run Terminal Help

product.php - Visual Studio Code

C: > xampp > htdocs > Bhau > Farm-store > new\_admin > product.php

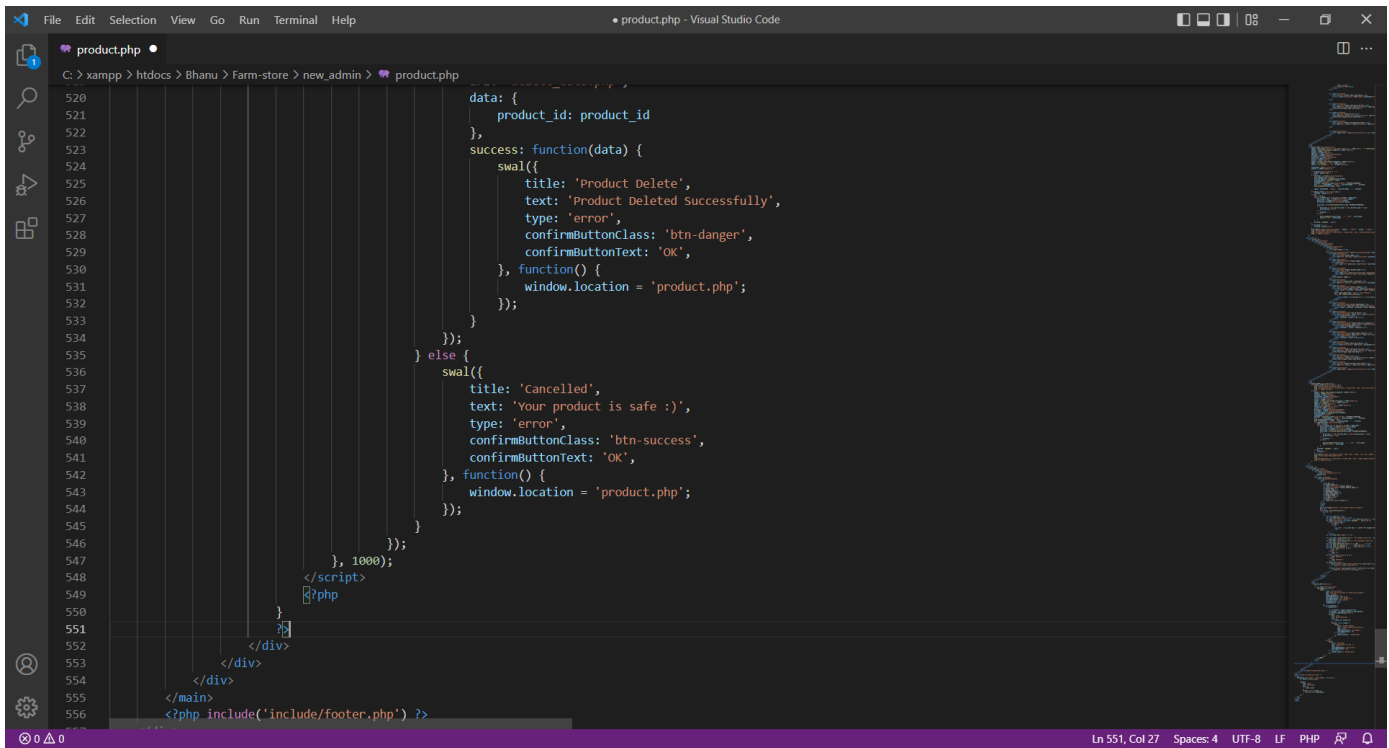
```
446 $i = $i + 1;
447 ?>
448 <tr>
449     <td><?php echo $i; ?></td>
450     <td><?php echo $rkl['pname']; ?></td>
451     <td class="text-center"></td>
452     <td class="text-center"><?php $sb = explode(',', $rkl['prel']); foreach ($sb as $bb) {
453         if ($bb == '') {
454             ?>
455             
456             <?php
457         }
458     }
459     ?></td>
460     <td><?php echo $rkl['sname']; ?></td>
461
462     <td><?php $cat = $con->query("select * from category where id=" . $rkl['cid'] . "")->fetch_assoc();
463         echo $cat['catname']; ?></td>
464     <td><?php $subcat = $con->query("select * from subcategory where id=" . $rkl['sid'] . "")->fetch_assoc();
465         echo $cat['name']; ?></td>
466     <td><?php echo substr($rkl['psdesc'], 0, 100) . '....'; ?></td>
467     <td><?php echo str_replace(';', ' ', $rkl['pgms']); ?></td>
468     <td><?php echo str_replace(';', ' ', $rkl['pprice']); ?></td>
469     <td><?php if ($rkl['stock'] == 1) {
470         echo 'Yes';
471     } else {
472         echo 'No';
473     }
474 ?></td>
475     <td><?php if ($rkl['status'] == 1) {
476         echo 'Publish';
477     } else {
478         echo 'Unpublish';
479     }
480 ?></td>
481     <td class="text-center">
482         <a class="primary" href="product.php?edit=<?php echo $rkl['id']; ?>" data-original-title="" title=""
483             <i class="fas fa-edit text-info"></i>
```

```
product.php • product.php - Visual Studio Code

File Edit Selection View Go Run Terminal Help

C:\xampp\htdocs\Bhanu\Farm-store\new_admin> product.php

483 <i class="fas fa-edit text-info"></i>
484 </td>
485 <a class="danger" data-original-title="" href="?delete=<?php echo $rkl['id']; ?>" title="">
486 <i class="far fa-trash-alt text-danger"></i>
487 </a>
488 </td>
489 </tr>
490 <?php } ?>
491 </tbody>
492 </table>
493 </div>
494 </div>
495 <?php
496 if (isset($_GET['delete'])) {
497     ?>
498     <script type="text/javascript">
499         setTimeout(function() {
500             swal({
501                 title: "Are you sure?",
502                 text: "You will not be able to recover this product!",
503                 type: "warning",
504                 showCancelButton: true,
505                 confirmButtonClass: "btn-danger",
506                 confirmButtonText: "Yes, delete it!",
507                 cancelButtonText: "No, cancel!",
508                 closeOnConfirm: false,
509                 closeOnCancel: false
510             },
511             function(isConfirm) {
512                 if (isConfirm) {
513
514                     let currentUrl = window.location.href;
515                     let params = (new URL(currentUrl)).searchParams;
516                     let product_id=params.get('delete');
517                     $.ajax({
518                         type: 'get',
519                         url: 'delete_data.php',
520                         data: {
```

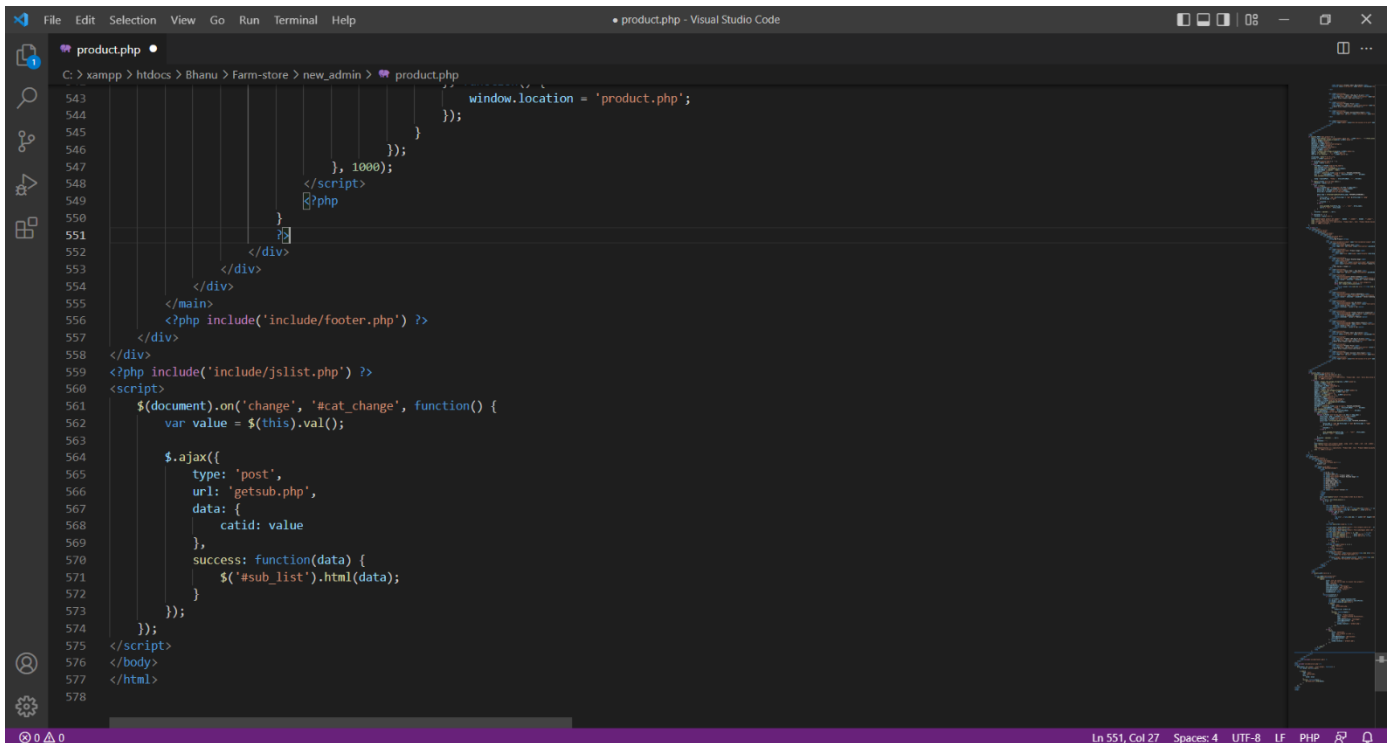


product.php

```
520
521
522
523
524
525
526
527
528
529
530
531
532
533
534
535
536
537
538
539
540
541
542
543
544
545
546
547
548
549
550
551
552
553
554
555
556
```

product.php

```
520
521
522
523
524
525
526
527
528
529
530
531
532
533
534
535
536
537
538
539
540
541
542
543
544
545
546
547
548
549
550
551
552
553
554
555
556
```



product.php

```
543
544
545
546
547
548
549
550
551
552
553
554
555
556
557
558
559
560
561
562
563
564
565
566
567
568
569
570
571
572
573
574
575
576
577
578
```

product.php

```
543
544
545
546
547
548
549
550
551
552
553
554
555
556
557
558
559
560
561
562
563
564
565
566
567
568
569
570
571
572
573
574
575
576
577
578
```

## PENDING ORDER(PENDINGORDER .PHP)

order.php - Visual Studio Code

```
C:\xampp>htdocs>Bhanu>Farm-store>new_admin> order.php
1 <?php include('.../include/dbconfig.php') ?>
2 <?php include('include/session.php') ?>
3 <!DOCTYPE html>
4 <html lang="en">
5 <head>
6   <meta charset="utf-8"/>
7   <meta http-equiv="X-UA-Compatible" content="IE=edge"/>
8   <meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no"/>
9   <meta name="description" content="" />
10  <meta name="author" content="" />
11  <title>Pending Order - Farm Store</title>
12  <?php include('include/csslist.php') ?>
13 </head>
14 <body class="sb-nav-fixed">
15  <?php include('include/topbar.php') ?>
16 <div id="layoutsidenav">
17   <div id="layoutsidenav_nav">
18    |  <?php include('include/sidebar.php') ?>
19   </div>
20   <div id="layoutsidenav_content">
21    <main>
22     <div class="container-fluid px-4">
23       <h1 class="mt-4">Pending Order</h1>
24       <div class="row">
25         <div class="col-lg-12">
26           <div class="card mb-4">
27             <div class="card-header">
28               |  <i class="fas fa-table me-1"></i>
29               Pending Order List
30             </div>
31             <div class="card-body">
32               <table id="datatableSimple">
33                 <thead>
34                   <tr>
35                     <th>Sr No.</th>
36                     <th>Date</th>
37                     <th>Order ID</th>
38                     <th>Status</th>
39                 </tr>
40               </thead>
41               <tbody>
42                 <tr>
43                   <td><?php echo $i; ?></td>
44                   <td><?php echo $row['order_date']; ?></td>
45                   <td><?php echo $row['id']; ?></td>
46                   <td><?php echo ucfirst($row['status']); ?></td>
47                 </tr>
48               </tbody>
49             </table>
50           </div>
51         </div>
52       </div>
53     </main>
54   </div>
55 </body>
56 </html>
```

Ln 1, Col 1 Spaces: 4 UTF-8 LF PHP

order.php - Visual Studio Code

```
C:\xampp>htdocs>Bhanu>Farm-store>new_admin> order.php
38   <th>Status</th>
39   <th>Preview</th>
40   <th>Action</th>
41 </tr>
42 </thead>
43 <tbody>
44 <?php
45 $sel = $con->query("select * from orders where status !='completed' order by id desc");
46 $i = 0;
47 while ($row = $sel->fetch_assoc()) {
48   $i = $i + 1;
49 }
50 <tr>
51   <td><?php echo $i; ?></td>
52   <td><?php echo $row['order_date']; ?></td>
53   <td><?php echo $row['id']; ?></td>
54   <td><?php echo ucfirst($row['status']); ?></td>
55   <td>
56     <button class="btn btn-secondary shadow btn-xs sharp mr-1"
57           |  data-toggle="modal" data-target=".bd-example-modal-xl" onclick="showInvoice(<?php echo $row['id']; ?>)";">
58       Preview
59     </button>
60   </td>
61   <td>
62     <?php if ($row['status'] != 'completed' and $row['status'] != 'cancelled') { ?>
63       <a href="#">status=completed&id=<?php echo $row['id']; ?>">
64         <button class="btn shadow-z-2 btn-success">Make Completed
65       </a>
66     </?php } ?>
67   </td>
68 </tr>
69 <?php } ?>
70 </tbody>
71 </table>
72 </div>
73 </div>
74 </div>
75 </body>
76 </html>
```

Ln 68, Col 50 Spaces: 4 UTF-8 LF PHP

```
order.php
C:\xampp\htdocs\Bhanu\Farm-store\new_admin> order.php - Visual Studio Code

76     </?php
77     if (isset($_GET['status'])) {
78         $status = $_GET['status'];
79         $id = $_GET['id'];
80         $con->query("update orders set status='".$status . "' where id=" . $id . "'");
81         echo "<script type='text/javascript'>";
82         echo "setTimeout(function () { swal({title: 'Delivery Status', text: 'Delivery Status Update Successfully', type: 'success', confirmButtonClass: 'btn btn-success light', showCancelButton: true, cancelButtonText: 'Print', showConfirmButton: true, confirmButtonText: 'Close'}), 1000);</script>";
83     }
84   ?>
85   </div>
86   </div>
87   </div>
88   </main>
89   <?php include('include/footer.php') ?>
90   </div>
91 </div>
92 <?php include('include/jstable.php') ?>
93 <div class="modal fade bd-example-modal-xl" tabindex="-1" role="dialog" aria-hidden="true">
94   <div class="modal-dialog modal-xl">
95     <div class="modal-content">
96       <div class="modal-header">
97         <h5 class="modal-title">Invoice Details</h5>
98         <button type="button" class="close" data-dismiss="modal">
99             |<span></span>
100            </button>
101        </div>
102        <div class="modal-body">
103          <div class="row">
104            <div class="col-lg-12" id="showInvoice">
105            </div>
106          </div>
107        </div>
108        <div class="modal-footer">
109          <button type="button" class="btn btn-success light" data-dismiss="modal" onclick="printDiv()">
110              Print
111          </button>
112      </div>
113    </div>
114    <button type="button" class="btn btn-danger light" data-dismiss="modal">
115        Close
116    </button>
117  </div>
118 </div>
119 </script>
120   function showInvoice(pid) {
121     $.ajax({
122       type: 'get',
123       url: 'pdata.php',
124       data: {
125         pid: pid
126       },
127       success: function(data) {
128         $('#showInvoice').html(data);
129       }
130     });
131   }
132 </script>
133 <script>
134   function printDiv() {
135     var divToPrint = document.getElementById('showInvoice');
136     var newwin = window.open('', 'Print-Window');
137     var htmlToPrint = '' +
138       '<style type="text/css">' +
139       'table th, table td {' +
140       'border:1px solid #000;' +
141       'padding:0.5em;' +
142       '}' +
143       '.list-group { ' +
144       'display: flex; ' +
145       'flex-direction: column; ' +
146       'padding-left: 0; ' +
147       'margin-bottom: 0; ' +
148       '}' +
149     '';
150   }

```

Ln 84, Col 26 Spaces: 4 UTF-8 LF PHP

```
order.php
C:\xampp\htdocs\Bhanu\Farm-store\new_admin> order.php - Visual Studio Code

113   </button>
114   <button type="button" class="btn btn-danger light" data-dismiss="modal">
115       Close
116   </button>
117 </div>
118 </div>
119 <script>
120   function showInvoice(pid) {
121     $.ajax({
122       type: 'get',
123       url: 'pdata.php',
124       data: {
125         pid: pid
126       },
127       success: function(data) {
128         $('#showInvoice').html(data);
129       }
130     });
131   }
132 </script>
133 <script>
134   function printDiv() {
135     var divToPrint = document.getElementById('showInvoice');
136     var newwin = window.open('', 'Print-Window');
137     var htmlToPrint = '' +
138       '<style type="text/css">' +
139       'table th, table td {' +
140       'border:1px solid #000;' +
141       'padding:0.5em;' +
142       '}' +
143       '.list-group { ' +
144       'display: flex; ' +
145       'flex-direction: column; ' +
146       'padding-left: 0; ' +
147       'margin-bottom: 0; ' +
148       '}' +
149     '';
150   }

```

Ln 137, Col 65 Spaces: 4 UTF-8 LF PHP

```
File Edit Selection View Go Run Terminal Help • order.php - Visual Studio Code  
order.php ●  
C: > xampp > htdocs > Bhanu > Farm-store > new_admin > order.php  
113     </button>  
114     <button type="button" class="btn btn-danger light" data-dismiss="modal">  
115     | Close  
116     |</button>  
117   </div>  
118 </div>  
119 </div>  
120 <script>  
121   function showInvoice(pid) {  
122     $.ajax({  
123       type: 'get',  
124       url: 'pdata.php',  
125       data: {  
126         pid: pid  
127       },  
128       success: function(data) {  
129         $('#showInvoice').html(data);  
130       }  
131     });  
132   }  
133 }  
134 </script>  
135 <script>  
136   function printDiv() {  
137     var divToPrint = document.getElementById('showInvoice');  
138     var newWin = window.open('', 'Print-Window');  
139     var htmlToPrint = '' +  
140       '<style type="text/css">' +  
141       'table th, table td { ' +  
142       'border:1px solid #000;' +  
143       'padding:0.5em;' +  
144       '}' +  
145       '.list-group { ' +  
146       'display: flex; ' +  
147       'flex-direction: column; ' +  
148       'padding-left: 0; ' +  
149       'margin-bottom: 0; ' +  
150       '}' +
```

## CUSTOMER(USER.PHP)

The screenshot shows a Visual Studio Code window with the following details:

- Title Bar:** File, Edit, Selection, View, Go, Run, Terminal, Help, user.php - Visual Studio Code
- Status Bar:** Ln 135, Col 52, Spaces: 4, UTF-8, LF, PHP, ↵
- Code Area:** The main area displays the `user.php` file content. The code handles user deletion via AJAX and uses the Swal library for confirmation dialogs.
- Sidebar:** On the left, there are several icons for file operations like Find, Replace, Open, Save, and Undo/Redo.
- Right Panel:** A large, semi-transparent preview panel on the right side shows a visual representation of the website's layout and design.

```
function(isConfirm) {
    if (isConfirm) {
        let currentUrl = window.location.href;
        let params = (new URL(currentUrl)).searchParams;
        let user_id=params.get('delete');
        $.ajax({
            type: 'get',
            url: 'delete_data.php',
            data: {
                user_id: user_id
            },
            success: function(data) {
                swal({
                    title: 'Customer Delete',
                    text: 'Customer Deleted Successfully',
                    type: 'error',
                    confirmButtonClass: 'btn-danger',
                    confirmButtonText: 'OK',
                }, function() {
                    window.location = 'user.php';
                });
            }
        });
    } else {
        swal({
            title: 'Cancelled',
            text: 'Your customer is safe :)',
            type: 'error',
            confirmButtonClass: 'btn-success',
            confirmButtonText: 'OK',
        }, function() {
            window.location = 'user.php';
        });
    }
}, 1000);
</script>
?php
```

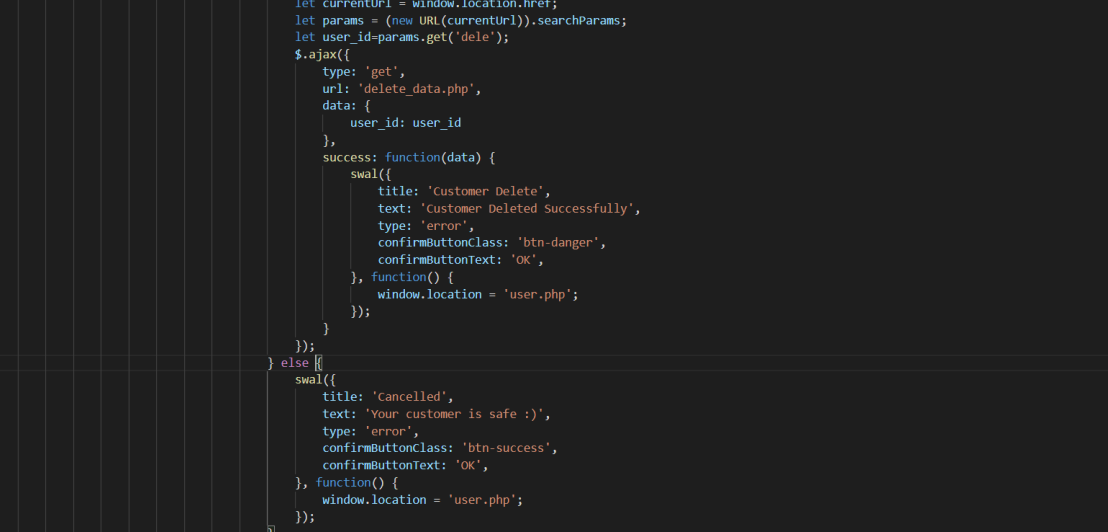
The screenshot shows a Visual Studio Code window with the following details:

- File Path:** C:\xampp\htdocs\Bhanu\Farm-store\new.admin> user.php
- Code Editor Content:** The code is a PHP script for managing user data. It includes a table header with columns for Country, Mobile, Password, Total Sell Amount, Status, and Action. A loop processes rows from a database query, displaying user information (id, name, email, ccode, mobile, password) and a button to calculate total sales for that user. It also includes logic to change user status (Make Premium or Make Normal) via href links.
- Code Snippet:**

```
<th>Country</th>
<th>Mobile</th>
<th>password</th>
<th>Total Sell Amount</th>
<th>Status</th>
<th class="text-center">Action</th>
</tr>
</thead>
<tbody>
<?php
$sel = $con->query("select * from user");
$i = 0;
while ($row = $sel->fetch_assoc()) {
    $i = $i + 1;
    >>
<tr>
    <td><?php echo $i;
        $id = $row['id'];
    ?></td>
    <td><?php echo $row['name']; ?></td>
    <td><?php echo $row['email']; ?></td>
    <td><?php echo $row['ccode']; ?></td>
    <td><?php echo $row['mobile']; ?></td>
    <td><?php echo $row['password']; ?></td>
    <td><?php
        $result = $con->query("SELECT SUM(total) as total FROM `orders` where uid = '$id'")->fetch_assoc();
        echo $result['total'];
    ?> BDT</td>
    <td><?php if ($row['status'] == 1) { ?>
        <a href="?status=0&id=<?php echo $row['id']; ?>"><button class="btn btn-primary"> Make Premium</button></a>
        <?php } else { ?>
        <a href="?status=1&id=<?php echo $row['id']; ?>"><button class="btn btn-danger"> Make Normal</button></a>
        <?php } ?>
    </td>
    <td class="text-center">
        <a class="danger" href="?delete=<?php echo $row['id']; ?>"><button data-original-title="" title="">
            <i class="fas fa-trash-alt text-danger"></i>
        </a>
    </td>

```
- Right Panel:** A vertical sidebar on the right displays a tree view of the project structure, showing files like index.php, style.css, and other PHP scripts.

```
C:\> xampp > htdocs > Bhanu > Farm-store > new_admin > user.php
  75          |         <i class="far fa-trash-alt text-danger"></i>
  76          |         </a>
  77      |     </td>
  78      |   </tr>
  79      | <?php } ?>
  80
  81      |   </tbody>
  82      | </table>
  83  </div>
  84 </div>
  85 <?php
  86 if (isset($_GET['status'])) {
  87     $status = $_GET['status'];
  88     $id = $_GET['id'];
  89     $con->query("update user set status=" . $status . " where id=" . $id . "");
  90     echo '<script type="text/javascript">';
  91     echo 'setTimeout(function () { swal({title: \'User Status\', text: \'User Status Update Successfully\', type: \'success\', confirmButtonClass: \'btn-primary\', timer: 1000});}, 1000);</script>';
  92 }
  93 <?php
  94 if (isset($_GET['delete'])) {
  95     >>
  96     <script type="text/javascript">
  97         setTimeout(function() {
  98             swal({
  99                 title: "Are you sure?",
 100                 text: "You will not be able to recover this subcategory!",
 101                 type: "warning",
 102                 showCancelButton: true,
 103                 confirmButtonClass: "btn-danger",
 104                 confirmButtonText: "Yes, delete it!",
 105                 cancelButtonText: "No, cancel!",
 106                 closeOnConfirm: false,
 107                 closeOnCancel: false
 108             },
 109             function(isConfirm) {
 110                 if (isConfirm) {
 111                     $con->query("delete from subcategory where id=" . $id);
 112                     echo '<script type="text/javascript">location.reload();</script>';
 113                 }
 114             }
 115         });
 116     </script>
 117 }
```



The screenshot shows a Visual Studio Code window with the file "user.php" open. The code handles user deletion via AJAX. It checks if a confirmation dialog was confirmed. If so, it performs a GET request to "delete\_data.php" with the user ID. A success callback uses the swal library to show a success message and refresh the page. An error callback shows a cancellation message and refreshes the page. The code ends with a script tag containing a 1000ms delay before refreshing.

```
File Edit Selection View Go Run Terminal Help • user.php - Visual Studio Code
C:\xampp\htdocs\Bhanu\Farm-store\new_admin> user.php

112
113
114
115
116
117
118
119
120
121
122
123
124
125
126
127
128
129
130
131
132
133
134
135
136
137
138
139
140
141
142
143
144
145
146
147
148
149
function(isConfirm) {
  if (isConfirm) {
    let currentUrl = window.location.href;
    let params = (new URL(currentUrl)).searchParams;
    let user_id=params.get('del');
    $.ajax({
      type: 'get',
      url:'delete_data.php',
      data: {
        user_id: user_id
      },
      success: function(data) {
        swal({
          title: 'Customer Delete',
          text: 'Customer Deleted Successfully',
          type: 'error',
          confirmButtonClass: 'btn-danger',
          confirmButtonText: 'OK',
        }, function() {
          window.location = 'user.php';
        });
      }
    });
  } else {
    swal({
      title: 'Cancelled',
      text: 'Your customer is safe :)',
      type: 'error',
      confirmButtonClass: 'btn-success',
      confirmButtonText: 'OK',
    }, function() {
      window.location = 'user.php';
    });
  }
});
}, 1000);
</script>
</body>
```

## CUSTOMER CONTACT INFO(CONTACT.PHP)

File Edit Selection View Go Run Terminal Help contact.php - Visual Studio Code

```
C:\ > xampp > htdocs > Bhanu > Farm-store > new_admin > contact.php
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
```

contact.php

```
<?php
$sel = $con->query("select * from contact");
$i = 0;
while ($row = $sel->fetch_assoc()) {
    $i = $i + 1;
    >>
    <tr>
        <td><?php echo $i; ?></td>
        <td><?php echo $row['name']; ?></td>
        <td><?php echo $row['email']; ?></td>
        <td><?php echo $row['contact_no']; ?></td>
        <td><?php echo $row['message']; ?></td>
    </tr>
<?php } ?>
</tbody>
</table>
</div>
</div>
</div>
</main>
<?php include('include/footer.php') ?>
</div>
<?php include('include/jslist.php') ?>
</body>
</html>
```

Ln 57, Col 47 Spaces: 4 UTF-8 LF PHP ⚡

## PROFILE(PROFILE.PHP)

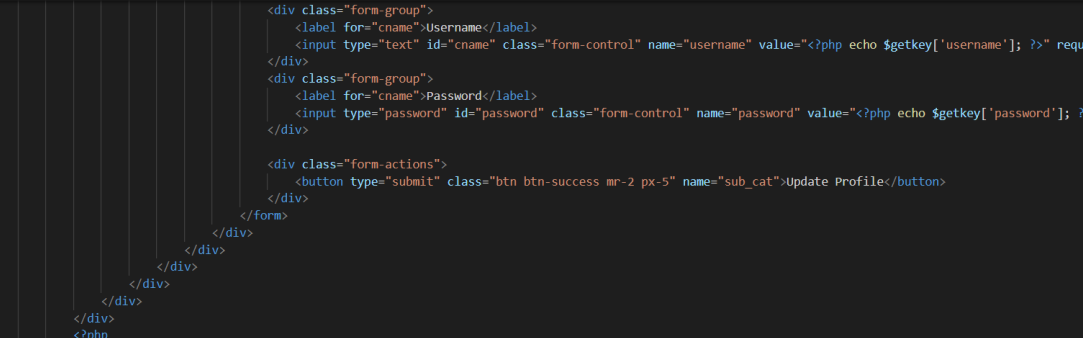
File Edit Selection View Go Run Terminal Help profile.php - Visual Studio Code

```
C:\ > xampp > htdocs > Bhanu > Farm-store > new_admin > profile.php
1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
```

profile.php

```
<?php include('../include/dbconfig.php') ?>
<?php include('include/session.php') ?>
<!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, shrink-to-fit=no"/>
    <meta name="description" content="" />
    <meta name="author" content="" />
    <title>Profile - Farm Store</title>
    <?php include('include/csslist.php') ?>
</head>
<body class="sb-nav-fixed">
<?php include('include/topbar.php') ?>
<div id="layoutSidenav">
    <div id="layoutSidenav_nav">
        <div id="layoutSidenav_nav">
            <?php include('include/sidebar.php') ?>
        </div>
        <div id="layoutSidenav_content">
            <main>
                <div class="container-fluid px-4">
                    <h1 class="mt-4">Profile</h1>
                    <div class="row">
                        <div class="col-lg-12">
                            <div class="card">
                                <div class="card-body">
                                    <div class="row">
                                        <div class="col-lg-12 mb-5">
                                            <h4 class="mb-4">
                                                <strong>Update Profile</strong>
                                            </h4>
                                            <form id="form-validation-simple" name="form-validation-simple" method="POST" enctype="multipart/form-data">
                                                <?php
                                                    $getkey = $con->query("select * from admin")->fetch_assoc();
                                                <?>
                                            </form>
                                        </div>
                                    </div>
                                </div>
                            </div>
                        </div>
                    </div>
                </div>
            </main>
        </div>
    </div>
</div>
```

Ln 35, Col 1 Spaces: 4 UTF-8 LF PHP ⚡



The screenshot shows a Visual Studio Code window with the file "profile.php" open. The code is a PHP script for updating a user's profile. It includes HTML for a form with fields for username and password, and a submit button. It also contains PHP logic to check if a submission was made, update the database, and display a success message using a JavaScript alert. The code is well-structured with proper indentation and comments.

```
File Edit Selection View Go Run Terminal Help • profile.php - Visual Studio Code
C:\xampp\htdocs\Bhanu\Farm-store\new_admin> profile.php
37 <div class="form-group">
38     <label for="cname">Username</label>
39     <input type="text" id="cname" class="form-control" name="username" value=<?php echo $getkey['username']; ?> required>
40 </div>
41 <div class="form-group">
42     <label for="cname">Password</label>
43     <input type="password" id="password" class="form-control" name="password" value=<?php echo $getkey['password']; ?> required>
44 </div>
45
46 <div class="form-actions">
47     <button type="submit" class="btn btn-success mr-2 px-5" name="sub_cat">Update Profile</button>
48 </div>
49 </form>
50 </div>
51 </div>
52 </div>
53 </div>
54 </div>
55 </div>
56 <?php
57 if (isset($_POST['sub_cat'])) {
58     $username = $_POST['username'];
59     $password = $_POST['password'];
60     $con->query("update admin set username='".$username . "',password='".$password . "' where id=1");
61     echo "<script type='text/javascript'>";
62     echo "setTimeout(function () { swal({title: 'Update Profile', text: 'Update Profile Successfully', type: 'success', confirmButtonClass: 'btn-success', timer: 1000}); }, 1000);</script>";
63 }
64 <?
65 </div>
66 </main>
67 <?php include('include/footer.php') ?>
68 </div>
69 </div>
70 </div>
71 <?php include('include/jplist.php') ?>
72 </body>
73 </html>
74
```

## SETTINGS(SETTING.PHP)

```
C:\xampp\htdocs\Bhanu\Farm-store\new_admin> setting.php
1  <?php include('../include/dbconfig.php') ?>
2  <?php include('include/session.php') ?>
3  <!DOCTYPE html>
4  <html lang="en">
5  <head>
6      <meta charset="utf-8"/>
7      <meta http-equiv="X-UA-Compatible" content="IE=edge"/>
8      <meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no"/>
9      <meta name="description" content="" />
10     <meta name="author" content="" />
11     <title>Setting - Farm Store</title>
12     <?php include('include/csslist.php') ?>
13 </head>
14 <body class="sb-nav-fixed">
15     <?php include('include/topbar.php') ?>
16     <div id="layoutSidenav">
17         <div id="layoutSidenav_nav">
18             |     <?php include('include/sidebar.php') ?>
19         </div>
20         <div id="layoutSidenav_content">
21             <main>
22                 <div class="container-fluid px-4">
23                     <h1 class="mt-4">Setting</h1>
24                     <div class="row">
25                         <div class="col-lg-12">
26                             <div class="card">
27                                 <div class="card-body">
28                                     <div class="row">
29                                         <div class="col-lg-12 mb-5">
30                                             <h4 class="mb-4">
31                                                 <strong>Edit Setting</strong>
32                                             </h4>
33                                             <form id="form-validation-simple" name="form-validation-simple" method="POST" enctype="multipart/form-data">
34                                                 <?php
35                                                 $getkey = $con->query("select * from setting")->fetch_assoc();
36                                                 ?>
37                                                 <div class="row">
38                                                     <div class="col-md-3 col-12 col-xs-12 col-sm-12">
```

setting.php

```
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
```

setting.php - Visual Studio Code

C:\xampp\htdocs\Bhanu\Farm-store\new\_admin> setting.php

```
<div class="col-md-3 col-lg-3 col-xs-12 col-sm-12">
    <div class="form-group">
        <label for="cname">Currency</label>
        <input type="text" id="cname" class="form-control" name="currency" value="php echo $getkey['currency']; ?" required>
    </div>
    <div class="col-md-3 col-lg-3 col-xs-12 col-sm-12">
        <?php
            $tzlist = DateTimeZone::listIdentifiers(DateTimeZone::ALL);
            $limit = count($tzlist);
        ?>
        <div class="form-group">
            <label for="cname">Select Timezone</label>
            <select name="stime" class="form-control" required>
                <option value="">Select Timezone</option>
                <?php
                    for ($k = 0; $k < $limit; $k++) {
                        ?>
                        <option >?php echo $tzlist[$k]; ?><?php if ($tzlist[$k] == $getkey['timezone']) {
                            echo 'selected';
                        } ?><?php echo $tzlist[$k]; ?></option>
                    }
                </?php ?>
            </select>
        </div>
        <div class="col-md-3 col-lg-3 col-xs-12 col-sm-12">
            <div class="form-group">
                <label for="cname">Order Min Value</label>
                <input type="text" id="cname" class="form-control" name="omin" value="php echo $getkey['o_min']; ?" required>
            </div>
        </div>
        <div class="col-md-3 col-lg-3 col-xs-12 col-sm-12">
            <div class="form-group">
                <label for="cname">TAX %</label>
                <input type="text" id="cname" class="form-control" name="tax" value="php echo $getkey['tax']; ?" required>
            </div>
        </div>
    </div>
```

Ln 68, Col 55 Spaces: 4 UTF-8 LF PHP ⚙️

setting.php

```
136
137
138
139
140
141
142
143
144
145
146
147
148
149
150
151
152
153
154
155
156
157
158
159
160
161
162
163
164
165
166
167
168
169
```

setting.php - Visual Studio Code

C:\xampp\htdocs\Bhanu\Farm-store\new\_admin> setting.php

```
<div class="form-actions">
    <button type="submit" class="btn btn-success mr-2 px-5" name="sub_cat">Update Setting</button>
</div>
</div>
</div>
</div>
</div>
</div>
</div>
<?php
if (isset($_POST['sub_cat'])) {
    $omin = $_POST['omin'];
    $timezone = $_POST['stime'];
    $currency = mysqli_real_escape_string($con, $_POST['currency']);
    $tax = $_POST['tax'];

    $con->query("update setting set tax=" . $tax . ",currency='" . $currency . "',o_min=" . $omin . ",timezone='" . $timezone . "' where id=1");

    echo '<script type="text/javascript">';
    echo "setTimeout(function () { swal({title: 'Update Setting', text: 'Update Setting Successfully', type: 'success', confirmButtonClass: 'btn-success', timer: 1000});}, 1000);</script>';
}
?>
</div>
</main>
<?php include('include/footer.php') ?>
</div>
<?php include('include/jslist.php') ?>
</body>
</html>
```

USER

## REGISTRATION(REGISTERATION.PHP)

```
File Edit Selection View Go Run Terminal Help registration.php - Visual Studio Code

registration.php x
C:>xampp>htdocs>Bhanu>Farm-Store>registration.php
1 <?php
2 include('config/dbconfig.php');
3 <?
4 <!DOCTYPE html>
5 <html lang="en">
6
7 <head>
8   <!-- Required meta tags-->
9   <meta charset="UTF-8">
10  <meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">
11  <meta name="description" content="Colorlib Templates">
12  <meta name="author" content="Colorlib">
13  <meta name="keywords" content="Colorlib Templates">
14
15  <!-- Title Page-->
16  <title>Farm Store</title>
17
18  <link rel="shortcut icon" href="">
19
20  <!-- Icons font CSS-->
21  <link href="signpFiles/vendormdi-font/css/material-design-iconic-font.min.css" rel="stylesheet" media="all">
22  <link href="signpFiles/vendor/font-awesome-4.7/css/font-awesome.min.css" rel="stylesheet" media="all">
23  <!-- Font special for pages-->
24  <link href="https://fonts.googleapis.com/css?family=Poppins:100,100i,200,200i,300,300i,400,400i,500,500i,600,600i,700,700i,800,800i,900,900i" rel="stylesheet">
25
26  <!-- signpFiles/Vendor CSS-->
27  <link href="assets/css/select2.min.css" rel="stylesheet" />
28  <link href="signpFiles/vendordatepicker/daterangepicker.css" rel="stylesheet" media="all">
29
30  <!-- Main CSS-->
31  <link href="signpFiles/css/main.css" rel="stylesheet" media="all">
32    <style>
33      .box {
34        width: 100%;
35        max-width: 600px;
36        background-color: #f9f9f9;
37        border: 1px solid #ccc;
38        border-radius: 5px;
```

The screenshot shows a Visual Studio Code window with the following details:

- Title Bar:** File Edit Selection View Go Run Terminal Help registration.php - Visual Studio Code
- Left Sidebar:** Standard VS Code icons for file operations (New, Open, Save, Find, Replace, etc.).
- Code Editor:** The main area displays the `registration.php` file content. The code is a CSS file (likely generated by a framework like Parsley.js) defining styles for various form elements based on their validation status (success or error). It includes rules for inputs, selects, and textareas, as well as a class for handling errors.
- Right Sidebar:** A narrow sidebar on the right side of the editor area.
- Bottom Status Bar:** Shows the current file path (C:\xampp\htdocs\Bhanu\Farm-Store\registration.php), line number (Ln 1, Col 1), spaces used (Spaces: 3), encoding (UTF-8), and file type (LF PHP).

```
C:\xampp\htdocs\Bhanu\Farm-Store\registration.php
37     border: 1px solid #ccc;
38     border-radius: 5px;
39     padding: 16px;
40     margin: 0 auto;
41 }
42
43 input.parsley-success,
44 select.parsley-success,
45 textarea.parsley-success {
46     color: #468847;
47     background-color: #DFF0D8;
48     border: 1px solid #D6E9C6;
49 }
50
51 input.parsley-error,
52 select.parsley-error,
53 textarea.parsley-error {
54     color: #B94A48;
55     background-color: #F2DEDE;
56     border: 1px solid #EED3D7;
57 }
58
59 .parsley-errors-list {
60     margin: 2px 0 3px;
61     padding: 0;
62     list-style-type: none;
63     font-size: 0.9em;
64     line-height: 0.9em;
65     opacity: 0;
66
67     transition: all .3s ease-in;
68     -o-transition: all .3s ease-in;
69     -moz-transition: all .3s ease-in;
70     -webkit-transition: all .3s ease-in;
71 }
72
73 .parsley-errors-list.filled {
74     opacity: 1;
```

```
registration.php - Visual Studio Code
File Edit Selection View Go Run Terminal Help
registration.php X
C:\xampp\htdocs\Bhanu\Farm-Store> registration.php
74     opacity: 1;
75 }
76 .parsley-type,
77 .parsley-required,
78 .parsley-equalto {
79     color: #ff0000;
80 }
81 </style>
82 </head>
83
84 <body>
85     <div class="page-wrapper bg-gra-02 p-t-130 p-b-100 font-poppins">
86         <div class="wrapper wrapper-w680">
87             <div class="card card-4">
88                 <div class="card-body">
89                     <h2 class="title">Registration Form</h2>
90                     <form method="POST" id="registration_form" action="dbinsertfunction.php">
91                         <div class="row row-space">
92                             <div class="col-2">
93                                 <div class="input-group">
94                                     <label for="fname">Full Name<b style="color:#ff0000;">*</b></label>
95                                     <input type="text" class="input--style-4" name="name" id="fname" placeholder="enter your name" required data-parsley-trigger="keyup" />
96                                 </div>
97                             </div>
98                             <div class="col-2">
99                                 <div class="input-group">
100                                     <label for="email">E-mail<b style="color:#ff0000;">*</b></label>
101                                     <input type="email" class="input--style-4" name="email" id="email" placeholder="enter valid email" required data-parsley-type="email" data-parsley-pattern="^[_a-z0-9-]+(\.[_a-z0-9-]+)*@[a-z0-9-]+\.[a-z]{2,4}$" data-parsley-trigger="keyup" />
102                                 </div>
103                             </div>
104                         </div>
105                         <div class="row row-space">
106                             <div class="col-2">
107                                 <div class="input-group">
108                                     <label class="label">Country Code</label>
109                                     <div class="rs-select2">
110                                         <select name="ccode" required class="js-example-basic-single">
111                                             <option disabled="disabled" selected="selected">Choose country code</option>
112                                             <option value="+88">+88</option>
113                                         </select>
114                                         <div class="select-dropdown"></div>
115                                     </div>
116                             </div>
117                             <div class="col-2">
118                                 <div class="input-group">
119                                     <label for="mobile">Contact Number<b style="color:#ff0000;">*</b></label>
120                                     <input type="text" name="mobile" class="input--style-4" id="mobile" placeholder="enter valid contact number" required data-parsley-pattern="^[_a-z0-9-]+(\.[_a-z0-9-]+)*@[a-z0-9-]+\.[a-z]{2,4}$" data-parsley-trigger="keyup" />
121                                 </div>
122                             </div>
123                         </div>
124                         <div class="row row-space">
125                             <div class="col-2">
126                                 <div class="input-group">
127                                     <label for="password">Password<b style="color:#ff0000;">*</b></label>
128                                     <input type="password" class="input--style-4" name="password" id="password" placeholder="Password" required data-parsley-trigger="keyup" />
129                                 </div>
130                             </div>
131                             <div class="col-2">
132                                 <div class="input-group">
133                                     <label for="confirm_password">Confirm Password<b style="color:#ff0000;">*</b></label>
134                                     <input type="password" class="input--style-4" name="confirm_password" id="confirm_password" placeholder="Confirm Password" data-parsley-equalto="#password" data-parsley-trigger="keyup" />
135                                 </div>
136                             </div>
137                         </div>
138                         <div class="p-t-15">
139                             <button type="submit" class="btn btn--radius-2 btn--blue" name="signupSubmit">Submit</button>
140                         </div>
141                     </form>
142                     <br>
143                     <div>
144                         <center>
```

Ln 1, Col 1 | Spaces: 3 | UTF-8 | LF | PHP |

```
registration.php - Visual Studio Code
File Edit Selection View Go Run Terminal Help
registration.php X
C:\xampp\htdocs\Bhanu\Farm-Store> registration.php
110             <div class="rs-select2">
111                 <select name="ccode" required class="js-example-basic-single">
112                     <option disabled="disabled" selected="selected">Choose country code</option>
113                     <option value="+88">+88</option>
114                 </select>
115                 <div class="select-dropdown"></div>
116             </div>
117             <div class="col-2">
118                 <div class="input-group">
119                     <label for="mobile">Contact Number<b style="color:#ff0000;">*</b></label>
120                     <input type="text" name="mobile" class="input--style-4" id="mobile" placeholder="enter valid contact number" required data-parsley-pattern="^[_a-z0-9-]+(\.[_a-z0-9-]+)*@[a-z0-9-]+\.[a-z]{2,4}$" data-parsley-trigger="keyup" />
121                 </div>
122             </div>
123             <div class="row row-space">
124                 <div class="col-2">
125                     <div class="input-group">
126                         <label for="password">Password<b style="color:#ff0000;">*</b></label>
127                         <input type="password" class="input--style-4" name="password" id="password" placeholder="Password" required data-parsley-trigger="keyup" />
128                     </div>
129                 </div>
130                 <div class="col-2">
131                     <div class="input-group">
132                         <label for="confirm_password">Confirm Password<b style="color:#ff0000;">*</b></label>
133                         <input type="password" class="input--style-4" name="confirm_password" id="confirm_password" placeholder="Confirm Password" data-parsley-equalto="#password" data-parsley-trigger="keyup" />
134                     </div>
135                 </div>
136             </div>
137             <div class="p-t-15">
138                 <button type="submit" class="btn btn--radius-2 btn--blue" name="signupSubmit">Submit</button>
139             </div>
140         </form>
141         <br>
142         <div>
143             <center>
```

Ln 1, Col 1 | Spaces: 3 | UTF-8 | LF | PHP |

File Edit Selection View Go Run Terminal Help registration.php - Visual Studio Code

C:\xampp\htdocs\Bhanu\Farm-Store> registration.php

```
147     <center>
148         | <h4>Already have an account? Go to <a href="Login">Log in</a></h4>
149     </center>
150 </div>
151 </div>
152 </div>
153 </div>
154 </div>
155
156 <!-- JQuery JS-->
157 <script src="signpFiles/vendor/jquery/jquery.min.js"></script>
158 <!-- signpFiles/Vendor JS-->
159 <script src="assets/js/select2.min.js"></script>
160 <script src="signpFiles/vendor/datepicker/moment.min.js"></script>
161 <script src="signpFiles/vendor/datepicker/daterangepicker.js"></script>
162
163 <!-- Main JS-->
164 <script src="signpFiles/js/global.js"></script>
165 <script src="http://parsleyjs.org/dist/parsley.js"></script>
166 <script src="datatable.js"></script>
167 <script>
168     $(document).ready(function() {
169         $('#registration_form').parsley();
170     });
171 </script>
172 <script>
173     $(document).ready(function() {
174         $(".js-example-basic-single").select2();
175     });
176 </script>
177 <script src="//cdn.jsdelivr.net/npm/sweetalert2@11"></script>
178 <?php require_once('sweetalert.php'); ?>
179 </body>
180 </html>
```

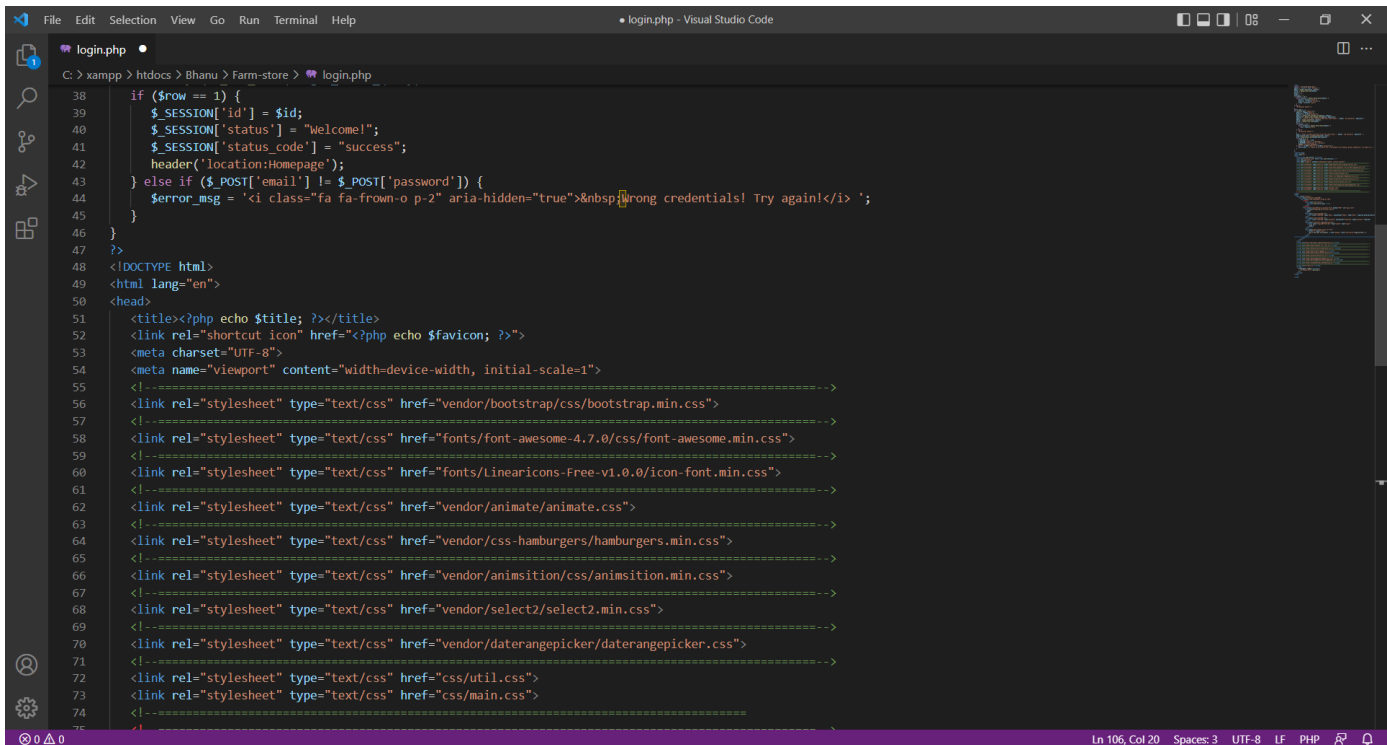
## LOGIN(LOGIN.PHP)

File Edit Selection View Go Run Terminal Help login.php - Visual Studio Code

C:\xampp\htdocs\Bhanu\Farm-store> login.php

```
38 if ($row == 1) {
39     $SESSION['id'] = $id;
40     $SESSION['status'] = "Welcome!";
41     $SESSION['status_code'] = "success";
42     header('location:Homepage');
43 } else if ($_POST['email'] != $_POST['password']) {
44     $error_msg = '<i class="fa fa-frown-o p-2" aria-hidden="true">&nbsp;Wrong credentials! Try again!</i> ';
45 }
46 }
47 ?>
48 <!DOCTYPE html>
49 <html lang="en">
50 <head>
51     <title><?php echo $title; ?></title>
52     <link rel="shortcut icon" href="<?php echo $favicon; ?>">
53     <meta charset="UTF-8">
54     <meta name="viewport" content="width=device-width, initial-scale=1">
55     <!--
56     <link rel="stylesheet" type="text/css" href="vendor/bootstrap/css/bootstrap.min.css">
57     <!--
58     <link rel="stylesheet" type="text/css" href="fonts/font-awesome-4.7.0/css/font-awesome.min.css">
59     <!--
60     <link rel="stylesheet" type="text/css" href="fonts/Linearicons-Free-v1.0.0/icon-font.min.css">
61     <!--
62     <link rel="stylesheet" type="text/css" href="vendor/animate/animate.css">
63     <!--
64     <link rel="stylesheet" type="text/css" href="vendor/css-hamburgers/hamburgers.min.css">
65     <!--
66     <link rel="stylesheet" type="text/css" href="vendor/animisition/css/animisition.min.css">
67     <!--
68     <link rel="stylesheet" type="text/css" href="vendor/select2/select2.min.css">
69     <!--
70     <link rel="stylesheet" type="text/css" href="vendor/daterangepicker/daterangepicker.css">
71     <!--
72     <link rel="stylesheet" type="text/css" href="css/util.css">
73     <link rel="stylesheet" type="text/css" href="css/main.css">
74     <!--
```

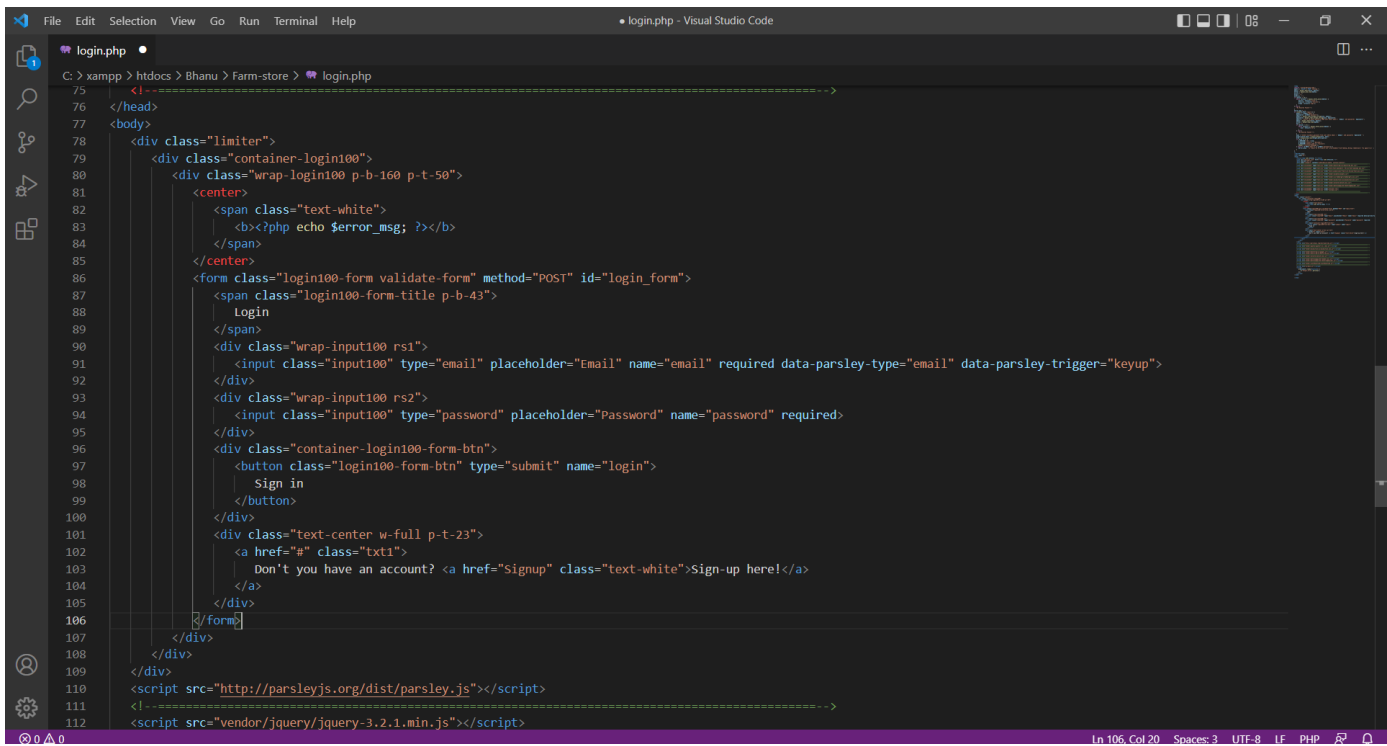
Ln 106, Col 20 Spaces: 3 UTF-8 LF PHP ⚡



```
File Edit Selection View Go Run Terminal Help
login.php •
C:\xampp>htdocs>Bhanu>Farm-store> login.php
38     if ($row == 1) {
39         $SESSION['id'] = $id;
40         $SESSION['status'] = "Welcome!";
41         $SESSION['status_code'] = "success";
42         header('location:Homepage');
43     } else if ($_POST['email'] != $_POST['password']) {
44         $error_msg = '<i class="fa fa-frown-o p-2" aria-hidden="true">Wrong credentials! Try again!</i> ';
45     }
46 }
47 ?>
48 <!DOCTYPE html>
49 <html lang="en">
50 <head>
51     <title><?php echo $title; ?></title>
52     <link rel="shortcut icon" href="<?php echo $favicon; ?>">
53     <meta charset="UTF-8">
54     <meta name="viewport" content="width=device-width, initial-scale=1">
55     <!-- CSS Links -->
56     <link rel="stylesheet" type="text/css" href="vendor/bootstrap/css/bootstrap.min.css">
57     <link rel="stylesheet" type="text/css" href="fonts/font-awesome-4.7.0/css/font-awesome.min.css">
58     <link rel="stylesheet" type="text/css" href="fonts/Linearicons-Free-v1.0.0/icon-font.min.css">
59     <link rel="stylesheet" type="text/css" href="vendor/animate/animate.css">
60     <link rel="stylesheet" type="text/css" href="vendor/css-hamburgers/hamburgers.min.css">
61     <link rel="stylesheet" type="text/css" href="vendor/animisition/css/animisition.min.css">
62     <link rel="stylesheet" type="text/css" href="vendor/select2/select2.min.css">
63     <link rel="stylesheet" type="text/css" href="vendor/daterangepicker/daterangepicker.css">
64     <link rel="stylesheet" type="text/css" href="css/util.css">
65     <link rel="stylesheet" type="text/css" href="css/main.css">
66
67
68
69
70
71
72
73
74

```

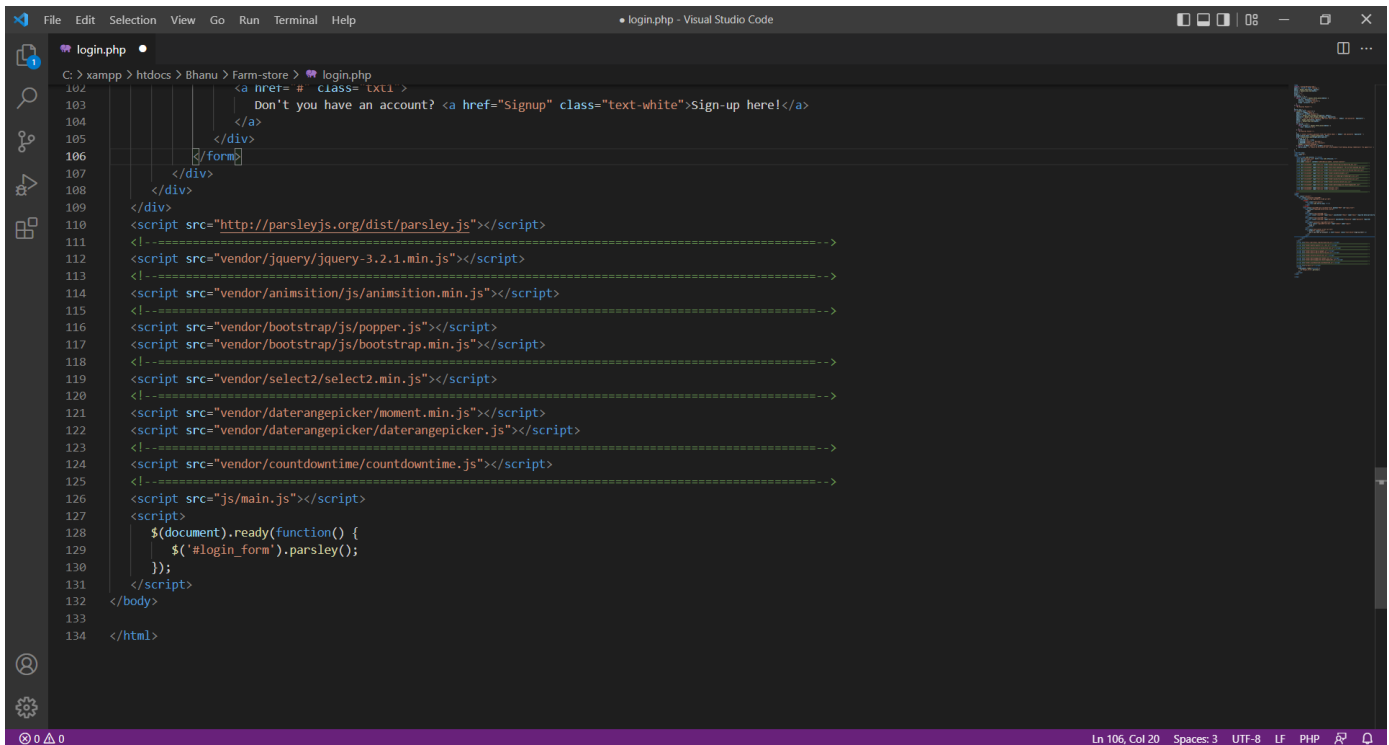
Ln 106, Col 20 Spaces: 3 UTF-8 LF PHP ⚡



```
File Edit Selection View Go Run Terminal Help
login.php •
C:\xampp>htdocs>Bhanu>Farm-store> login.php
75 <!-- Head -->
76 </head>
77 <body>
78     <div class="limiter">
79         <div class="container-login100">
80             <div class="wrap-login100 p-b-160 p-t-50">
81                 <center>
82                     <span class="text-white">
83                         <b><?php echo $error_msg; ?></b>
84                     </span>
85                 </center>
86                 <form class="login100-form validate-form" method="POST" id="login_form">
87                     <span class="login100-form-title p-b-43">
88                         Login
89                     </span>
90                     <div class="wrap-input100 rs1">
91                         <input class="input100" type="email" placeholder="Email" name="email" required data-parsley-type="email" data-parsley-trigger="keyup">
92                     </div>
93                     <div class="wrap-input100 rs2">
94                         <input class="input100" type="password" placeholder="Password" name="password" required>
95                     </div>
96                     <div class="container-login100-form-btn">
97                         <button class="login100-form-btn" type="submit" name="login">
98                             Sign in
99                         </button>
100                     </div>
101                     <div class="text-center w-full p-t-23">
102                         <a href="#" class="txt1">
103                             Don't you have an account? <a href="signup" class="text-white">Sign-up here!</a>
104                         </a>
105                     </div>
106                 </form>
107             </div>
108         </div>
109         <script src="http://parsleyjs.org/dist/parsley.js"></script>
110         <script src="vendor/jquery/jquery-3.2.1.min.js"></script>
111
112

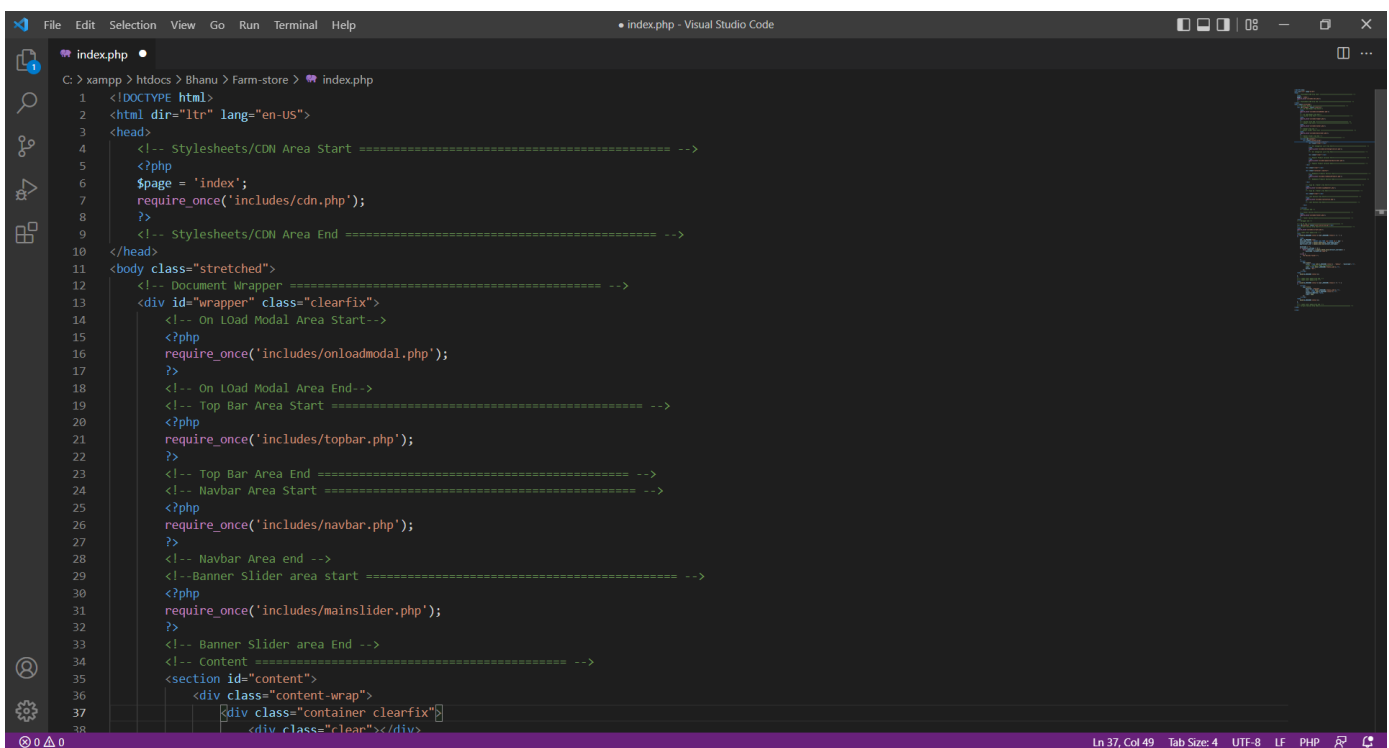
```

Ln 106, Col 20 Spaces: 3 UTF-8 LF PHP ⚡



```
C:\xampp>htdocs>Bhanu>Farm-store> login.php
102     <a href="#" class="text-white">Sign-up here!</a>
103   </div>
104 </div>
105 </div>
106 </form>
107 </div>
108 </div>
109 </div>
110 <script src="http://parsleyjs.org/dist/parsley.js"></script>
111 <!-- Vendor Scripts -->
112 <script src="vendor/jquery/jquery-3.2.1.min.js"></script>
113 <script src="vendor/animations/js/animations.min.js"></script>
114 <script src="vendor/bootstrap/js/popper.js"></script>
115 <script src="vendor/bootstrap/js/bootstrap.min.js"></script>
116 <script src="vendor/select2/select2.min.js"></script>
117 <script src="vendor/daterangepicker/moment.min.js"></script>
118 <script src="vendor/daterangepicker/daterangepicker.js"></script>
119 <script src="vendor/countdowntime/countdowntime.js"></script>
120 <!-- Main JS -->
121 <script src="js/main.js"></script>
122 <script>
123   $(document).ready(function() {
124     $('#login_form').parsley();
125   });
126 </script>
127 </body>
128 </html>
```

## HOME PAGE(INDEX.PHP)



```
C:\xampp>htdocs>Bhanu>Farm-store> index.php
1  <!DOCTYPE html>
2  <html dir="ltr" lang="en-US">
3  <head>
4    <!-- Stylesheets/CDN Area Start -->
5    <?php
6      $page = 'index';
7      require_once('includes/cdn.php');
8    ?>
9    <!-- Stylesheets/CDN Area End -->
10 </head>
11 <body class="stretched">
12   <!-- Document Wrapper -->
13   <div id="wrapper" class="clearfix">
14     <!-- On Load Modal Area Start-->
15     <?php
16       require_once('includes/onloadmodal.php');
17     ?>
18     <!-- On Load Modal Area End-->
19     <!-- Top Bar Area Start -->
20     <?php
21       require_once('includes/topbar.php');
22     ?>
23     <!-- Top Bar Area End -->
24     <!-- Navbar Area Start -->
25     <?php
26       require_once('includes/navbar.php');
27     ?>
28     <!-- Navbar Area end -->
29     <!-- Banner Slider area start -->
30     <?php
31       require_once('includes/mainslider.php');
32     ?>
33     <!-- Banner Slider area End -->
34     <!-- Content -->
35     <section id="content">
36       <div class="content-wrap">
37         <div class="container clearfix">
38           <div class="clear"></div>
```

File Edit Selection View Go Run Terminal Help

index.php • index.php - Visual Studio Code

```
C:\>xampp>htdocs>Bhanu>Farm-store> index.php
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
```

Ln 70, Col 19 Tab Size: 4 UTF-8 LF PHP ⚡ 🔍

File Edit Selection View Go Run Terminal Help

index.php • index.php - Visual Studio Code

```
C:\>xampp>htdocs>Bhanu>Farm-store> index.php
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100
101
102
103
104
105
106
107
108
109
110
111
```

Ln 102, Col 10 Tab Size: 4 UTF-8 LF PHP ⚡ 🔍

index.php

```
C:\xampp>htdocs>Bhanu>Farm-store> index.php
106     title: '<?php echo $_SESSION['status'] . " " . $username ; ?> ,
107     //text: "Category added successfully!",
108     icon: "<?php echo $_SESSION['status_code']; ?>",
109     button: "Ok!",
110   });
111 </script>
112 <?php
113   unset($_SESSION['status']);
114 }
115 ?>
116 <!-- sweet alert popup area end --->
117 <!-- sweet alert popup area --->
118 <?php
119 if (isset($_SESSION['status']) && $_SESSION['status'] != '') {
120 ?>
121   <script>
122     swal.fire({
123       position: 'top-end',
124       icon: "<?php echo $_SESSION['status_code']; ?>",
125       title: "<?php echo $_SESSION['status']; ?>",
126       showConfirmButton: false,
127       timer: 4000
128     });
129   </script>
130 <?php
131   unset($_SESSION['status']);
132 }
133 ?>
134 <!-- sweet alert popup area end --->
135 <!-- Scripts Section Area End----- -->
136 </body>
137
138 </html>
```

Ln 102, Col 10 Tab Size: 4 UTF-8 LF PHP ⚡

## CATEGORY(CATAGORIES.PHP)

categories.php

```
C:\xampp>htdocs>Bhanu>Farm-Store> categories.php
1  <!DOCTYPE html>
2  <html dir="ltr" lang="en-US">
3
4  <head>
5    <!-- Stylesheets/CDN Area Start ----- -->
6    <?php
7      $page = 'index';
8      require_once('includes/cdn.php');
9    ?>
10   <!-- Stylesheets/CDN Area End ----- -->
11 </head>
12
13 <body class="stretched">
14   <!-- Document Wrapper ----- -->
15   <div id="wrapper" class="clearfix">
16
17     <!-- On Load Modal Area Start-->
18     <?php
19       require_once('includes/onloadmodal.php');
20     ?>
21     <!-- On Load Modal Area End-->
22
23     <!-- Top Bar Area Start ----- -->
24     <?php
25       require_once('includes/topbar.php');
26     ?>
27     <!-- Top Bar Area End ----- -->
28
29     <!-- Navbar Area Start ----- -->
30     <?php
31       require_once('includes/navbar.php');
32     ?>
33     <!-- Navbar Area end -->
34
35
36
37     <!-- Content ----- -->
38     <section id="content">
39       <div class="content-wrapp">
```

Ln 1, Col 1 Spaces: 3 UTF-8 LF PHP ⚡

File Edit Selection View Go Run Terminal Help

catagories.php - Visual Studio Code

```
C:\xampp\htdocs\Bhanu\Farm-Store> catagories.php
```

```
38     <div class="content-wrap">
39         <div class="fancy-title title-dotted-border topmargin-sm mb-4 title-center">
40             <h2>Best Products</h2>
41         </div>
42         <hr>
43     <div class="container-fluid clearfix">
44         <div class="row">
45             <div class="col-lg-2 col-md-2 col-sm-12 col-12">
46                 <h3 class="text-center">Sub Catagories</h3>
47                 <hr>
48                 <ul class="list-group">
49                     <?php
50                         $id = $_GET['id'];
51                         $query = "SELECT subcategory.id as sid,subcategory.name,subcategory.cat_id,category.id as cid FROM category,subcategory WHERE category.id = subcategory.cat_id AND subcategory.id = $id";
52                         $data = mysqli_query($con,$query);
53                         if (mysqli_num_rows($data) > 0) {
54                             while ($row = mysqli_fetch_assoc($data)) {
55                                 >>> <li class="list-group-item"><a href="SubCatagory?sid=<?php echo $row["sid"]; ?>&cid=<?php echo $row["cid"]; ?>"><b><?php echo $row['name']; ?></b></a></li>
56                             }
57                         }
58                     >>>
59                 </ul>
60             </div>
61             <div class="col-lg-10 col-md-10 col-sm-12 col-12">
62                 <h3 class="text-center">Products</h3>
63                 <hr>
64                 <div class="row grid-6">
65                     <?php
66                         error_reporting(0);
67                         $page = '';
68                         $id = $_GET['id'];
69                         $page = $_GET['page'];
70                         if ($page == "") || $page == "1") {
71                             $page1 = 0;
72                         } else {
73                         } else {
```

Ln 1, Col 1 | Spaces: 3 | UTF-8 | LF | PHP |

File Edit Selection View Go Run Terminal Help

catagories.php - Visual Studio Code

```
C:\xampp\htdocs\Bhanu\Farm-Store> catagories.php
```

```
74     } else {
75         $page1 = ($page * 12) - 12;
76     }
77     $sql = "SELECT * FROM category,product WHERE category.id= product.cid AND category.id = '$id' AND product.status = '1' LIMIT $page1,12";
78     $result = mysqli_query($con,$sql);
79     $video_id = '';
80     while ($row = mysqli_fetch_array($result)) {
81         >>> <div class="col-lg-2 col-md-3 col-6 px-2">
82             <div class="product iproduct clearfix">
83                 <div class="product-image">
84                     <a href="viewproduct.php?id=<?php echo $row["id"]; ?>&cid=<?php echo $row["cid"]; ?>">
86                         <?php
87                             if ($row[ discount ] > 0) {
88                                 >>> <span class="lead"><span class="badge badge-success" style="color:#fff;"><?php echo $row['discount'].' % off' ?></span></span>
89                             <?php
90                             } else {
91                                 >>> <span><span class="badge">Sale!</span></span>
92                             <?php
93                             }
94                         >>>
95                     </div>
96                     <div class="product-overlay" align="center">
97                         <?php
98                             if ($row['stock'] > 0) {
99                                 >>> <a href="viewProduct.php?id=<?php echo $row["id"]; ?>&cid=<?php echo $row["cid"]; ?>" class="add-to-cart">
100                                <i class="icon-shopping-cart"></i>
101                            </a>
102                        <?php
103                         } else {
104                             >>> <del><span style="color: #28a745;"><b> Out of stock</b></span></del>
105                         <?php
106                         }
107                         >>>
108                         >>>
109                         >>>
110                         >>>
```

Ln 1, Col 1 | Spaces: 3 | UTF-8 | LF | PHP |

The screenshot shows a Visual Studio Code window with the following details:

- Title Bar:** catagories.php - Visual Studio Code
- File Path:** C:\xampp\htdocs\Bhanu\Farm-Store\catagories.php
- Code Content:** The code is a PHP script for displaying product categories. It includes HTML templates for listing products and a query for fetching category and product data from MySQL. The code uses echo statements to print variables.
- Code Editor:** The main editor area displays the PHP code with syntax highlighting for PHP and HTML.
- Sidebar:** On the left, there's a sidebar with icons for file operations like Open, Save, Find, and others.
- Right Panel:** On the right, there's a vertical panel showing a preview or another part of the application's interface.

```
C:\xampp> xampp > htdocs > Bhanu > Farm-Store > categories.php
150 |     |         </div>
151 |     |     </div>
152 |
153     <div class="clear"></div>
154
155
156     <!-- Last Section Area Start----->
157     <?php
158     require_once('includes/lastsection.php');
159     ?>
160     <!!-- Last Section Area End----->
161
162     </div>
163
164     </section>
165     <!-- #content end -->
166
167     <!-- Footer Section Start----->
168     <?php
169     require_once('includes/footer.php');
170     ?>
171     <!-- Footer Section Start----->
172     </div>
173     <!-- #wrapper end -->
174
175     <!-- Go To Top ----->
176     <div id="gotoTop" class="icon-line-arrow-up"></div>
177     <!-- Scripts Section Area Start----->
178     <?php
179     require_once('includes/scripts.php');
180     ?>
181     <!-- Scripts Section Area End----->
182
183     </body>
184     </html>
```

## TRACK-ORDER(TRACKORDER.PHP)

This screenshot shows the Visual Studio Code interface with the file 'trackorder.php' open. The code is a PHP script for tracking orders. It starts with a header section and a table definition. Below the table, it retrieves data from a MySQL database using a SELECT query. A loop then processes each row of the result set, echoing the serial number, order date, order ID, product ID, product name, product type, product quantity, product price, grand total, payment method, delivery date, tax, timeslot, and order status.

```
<!-- Content ===== -->
<section id="content">
    <!-- Track Order table area Start===== -->
    <h3 class="text-center">My Orders</h3>
    <hr>
    <div class="table-responsive p-2">
        <table id="zero_configuration_table" class="table table-striped table-bordered text-center">
            <thead>
                <tr>
                    <th>Serial no.</th>
                    <th>Order Date</th>
                    <th>Order Tracking ID.</th>
                    <th>Product ID</th>
                    <th>Product Name</th>
                    <th>Product Type</th>
                    <th>Product Quantity</th>
                    <th>Product Price</th>
                    <th>Grand Total:</th>
                    <th>Payment Method</th>
                    <th>Delivery Date</th>
                    <th>Tax</th>
                    <th>Timeslot</th>
                    <th>Order Status</th>
                </tr>
            </thead>
            <tbody>
                <?php
                    $id = $_SESSION['id'];
                    $query = "SELECT * FROM orders WHERE uid='$id'";
                    $data = mysqli_query($con, $query);
                    $serial_no = 1;
                    if (mysqli_num_rows($data) > 0) {
                        while ($row = mysqli_fetch_assoc($data)) {
                            ?>
                            <tr>
                                <td><?php echo $serial_no; ?></td>
                                <td><?php echo $row["order_date"]; ?></td>
                                <td><?php echo $row["oid"]; ?></td>
                                <td>
                                    <?php $my_str = '' . $row['pid'] . '';
                                    echo str_replace("$", " <br><br>", $my_str); ?>
                                </td>
                                <td>
                                    <?php $my_str = '' . $row['pname'] . '';
                                    echo str_replace("$", " <br><br>", $my_str); ?>
                                </td>
                                <td>
                                    <?php $my_str = '' . $row['ptype'] . '';
                                    echo str_replace("$", " <br><br>", $my_str); ?>
                                </td>
                                <td>
                                    <?php $my_str = '' . $row['qty'] . '';
                                    echo str_replace("$", " <br><br>", $my_str); ?>
                                </td>
                                <td>
                                    <?php $my_str = '' . $row['pprice'] . '';
                                    echo str_replace("$", " <br><br>", $my_str); ?>
                                </td>
                                <td><?php echo $row["total"]; ?></td>
                                <td><?php echo $row["p_method"]; ?></td>
                                <td><?php echo $row["ddate"]; ?></td>
                                <td><?php echo $row["tax"]; ?></td>
                                <td><?php echo $row["timeslot"]; ?></td>
                                <td>
                                    <?php
                                        if ($row["status"] == 'pending') {
                                            ?>
                                            <span class="badge badge-danger">Pending</span>
                                        <?php
                                        } else if ($row["status"] == 'processing') {
                                            ?>
                                            <span class="badge badge-warning">Processing</span>
                                        <?php
                                        }
                                    </td>
                            </tr>
                        }
                    }
                </tbody>
            </table>
        </div>
    </section>

```

This screenshot shows the continuation of the 'trackorder.php' file from the previous one. It shows the completion of the table rows and the closing of the while loop. The code then handles the order status based on the value of \$row["status"], displaying either 'Pending' or 'Processing' with a corresponding badge.

```

                                <?php
                                    if ($row["status"] == 'pending') {
                                        ?>
                                        <span class="badge badge-danger">Pending</span>
                                    <?php
                                    } else if ($row["status"] == 'processing') {
                                        ?>
                                        <span class="badge badge-warning">Processing</span>
                                    <?php
                                    }
                                </td>
                            </tr>
                        }
                    }
                </tbody>
            </table>
        </div>
    </section>

```

File Edit Selection View Go Run Terminal Help

trackorder.php - Visual Studio Code

```
C:\xampp>htdocs>Bhanu>Farm-Store> trackorder.php
```

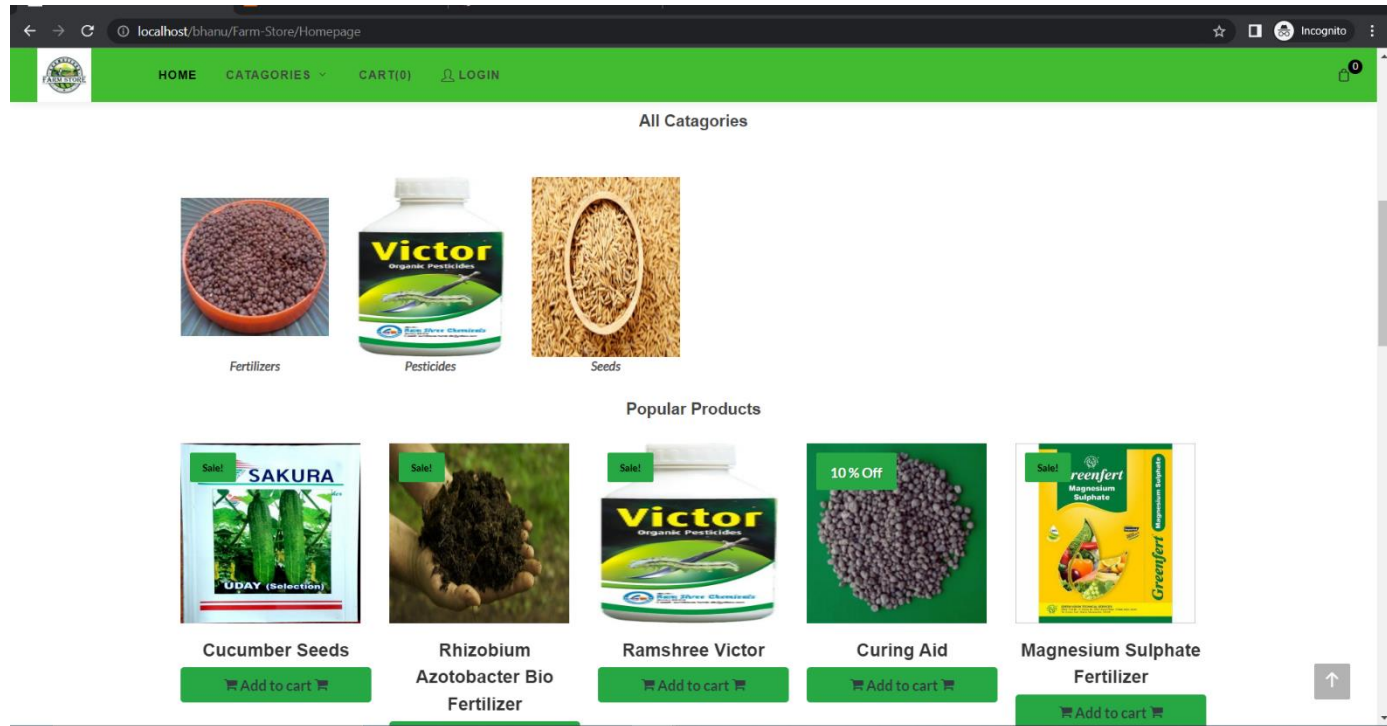
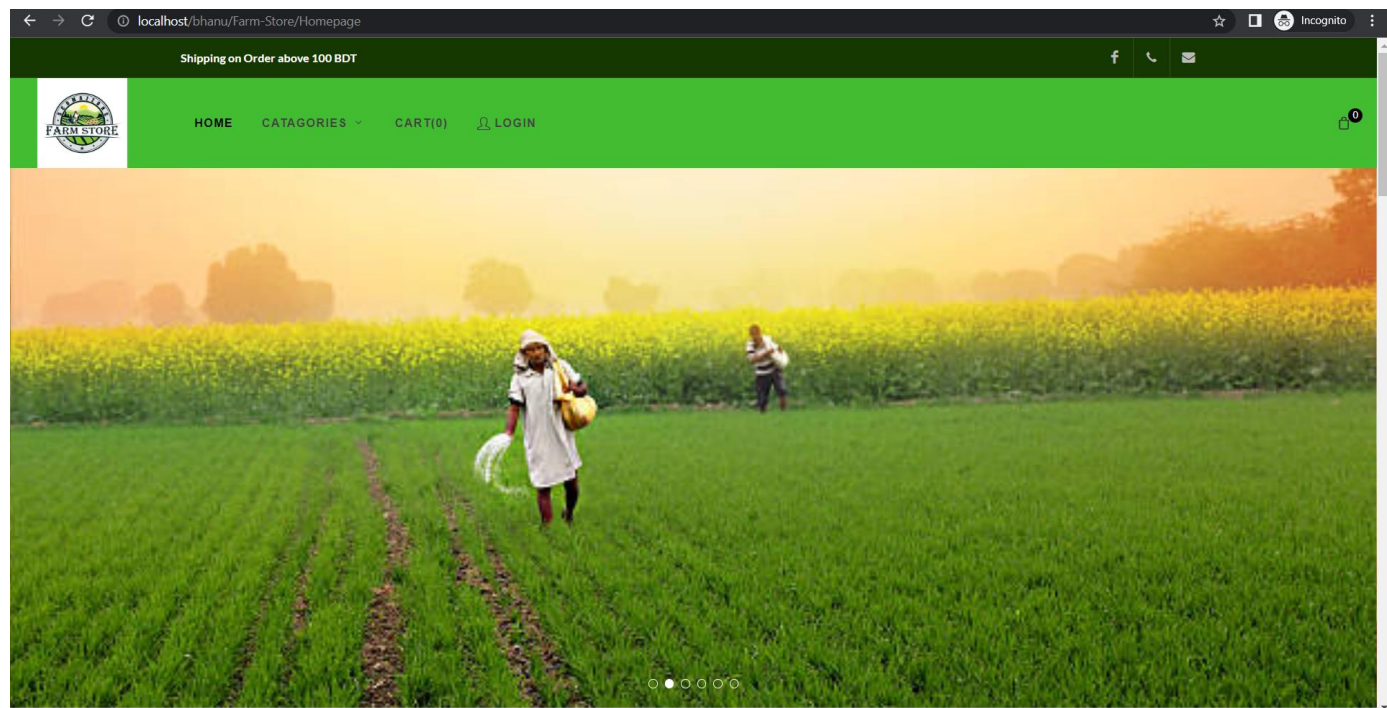
```
107 } else if ($row["status"] == 'processing') {
108     '>
109     <span class="badge badge-warning">processing</span>
110     <?php
111     } else {
112         '>
113         <span class="badge badge-success">complete</span>
114         <?php
115     }
116     '>
117     </td>
118     </tr>
119     <?php
120     $serial_no++;
121     }
122     '?>
123
124
125     </tbody>
126     </table>
127
128
129     <!-- Track Order table area End===== -->
130
131
132     <div class="clear"></div>
133
134     <div class="container clearfix">
135
136         <!-- Randomize Products Section Start===== -->
137         <?php
138         require_once('includes/randomizeProducts.php');
139         ?>
140         <!-- Randomize Products Section End===== -->
141
142     </div>
143
144     <!-- Sign Up / Banner area Start===== -->
```

Ln 1, Col 1 Spaces: 3 UTF-8 LF PHP ⚡

## SCREENSHOTS

USER:

### HOME PAGE



All Categories

Fertilizers      Pesticides      Seeds

Popular Products

Sale! SAKURA UDAY (Selection)

Rhizobium Azotobacter Bio Fertilizer

Victor Organic Pesticides

10 % Off

Magnesium Sulphate Fertilizer

Add to cart

A screenshot of the homepage showing categories like Fertilizers, Pesticides, and Seeds. It also displays popular products such as Cucumber Seeds, Rhizobium Azotobacter Bio Fertilizer, Ramshree Victor, Curing Aid, and Magnesium Sulphate Fertilizer, each with a small image and an 'Add to cart' button.

localhost/bhanu/Farm-Store/Homepage

HOME CATEGORIES CART(0) LOGIN

### Best Products

					
Azotobacter Actiseed ZnMn <a href="#">Add to cart</a>	Herbal-Bio- Pesticide <a href="#">Add to cart</a>	Dap Fertilizer <a href="#">Add to cart</a>	Biofertilizer Pgpr Kohinoor <a href="#">Add to cart</a>	Diammonium Phosphate <a href="#">Add to cart</a>	Dryseeds <a href="#">Add to cart</a>
					
Magnesium Sulphate Fertilizer <a href="#">Add to cart</a>	Rhizobium Azotobacter Bio Fertilizer <a href="#">Add to cart</a>	Agriculture Paddy Seeds <a href="#">Add to cart</a>	Ramshree Victor <a href="#">Add to cart</a>	Cucumber Seeds <a href="#">Add to cart</a>	Curing Aid <a href="#">Add to cart</a>

localhost/bhanu/Farm-Store/Homepage

HOME CATEGORIES CART(0) LOGIN



**Sign up to get the most out of shopping.**

Receive Exclusive Sale Alerts  
 Cash on Delivery Accepted

[Sign Up](#)

Don't worry, it's totally free.

 Free Shipping     Genuine Products Guaranteed     First Checkouts

Features	Catagories	Sub Catagories	Products	Subscribe Now
Help Center	Seeds	Non Organic	Diammonium Phosphate	Subscribe to Our Newsletter to get Important News.

localhost/bhanu/Farm-Store/Homepage

HOME CATEGORIES CART(0) LOGIN

**Free Shipping** **Genuine Products Guaranteed** **First Checkouts**

**Features**

- Help Center
- Paid with Mobile
- Status
- Changelog
- Contact Support

**Catagories**

- Seeds
- Fertilizers
- Pesticides

**Sub Catagories**

- Non Organic
- Organic
- Bio-Fertilizers
- Non-Organic
- Seeds

**Products**

- Diammonium Phosphate
- Rhizobium Azotobacter
- Bio Fertilizer
- Azotobacter Actiseed
- ZnMn
- Herbal-Bio-Pesticide
- Agriculture Paddy Seeds

**Subscribe Now**

Subscribe to Our Newsletter to get Important News, Amazing Offers & Inside Scoops:

Enter your Email Address  Subscribe Now

Copyrights © 2022 All Rights Reserved by Farm Store.  
Designed By © Farm Store.

Terms of Use / Privacy Policy

## CATEGORIES

localhost/bhanu/Farm-Store/Catagory?id=10

HOME CATEGORIES WELCOME

**Sub Catagories**

Bio-Fertilizers	
Organic	
Non-Organic	

**Products**

		
Rhizobium Azotobacter Bio Fertilizer	Biofertilizer Pgpr Kohinoor	Azotobacter Actiseed ZnMn
<input type="button" value="Add to cart"/>	<input type="button" value="Add to cart"/>	<input type="button" value="Add to cart"/>
5 % Off	Dap Fertilizer	Diammonium Phosphate
<input type="button" value="Add to cart"/>	<input type="button" value="Add to cart"/>	<input type="button" value="Add to cart"/>
	Curing Aid	
	<input type="button" value="Add to cart"/>	

## PROFILE

localhost/bhanu/Farm-Store/Profile

Shipping on Order above 100 BDT

HOME CATAGORIES CART WELCOME

Welcome kumar



kumar

kumar123@gmail.com

+88 01729277761

## ADDRESS

localhost/bhanu/Farm-Store/BillingAddress

Shipping on Order above 100 BDT

HOME CATAGORIES CART WELCOME

Serial No.	Name	House No.	Society	Area	PIN Code	Land Mark	Address type	Change Address
1	Kumar	26/A	B.D Reddy	Water Tank	500070	Water	Home	<button>Change</button>

Free Shipping    Genuine Products Guaranteed    First Checkouts

Features	Catagories	Sub Catagories	Products	Subscribe Now
Help Center Paid with Mobile Status Changelog	Seeds Fertilizers Pesticides	Non-Organic Organic Non Organic Monocotyledonous Seed	Dryseeds Herbal-Bio-Pesticide Azotobacter Actiseed ZnMn	Subscribe to Our Newsletter to get Important News, Amazing Offers & Inside Scoops:

## CHANGE PASSWORD

The screenshot shows a web browser window with the URL [localhost/bhanu/Farm-Store/ChangePassword](http://localhost/bhanu/Farm-Store/ChangePassword). The page has a green header bar with the text "Shipping on Order above 100 BDT". Below the header is a navigation bar with links for "HOME", "CATEGORIES", "CART", and "WELCOME". A logo for "FARM STORE" is visible on the left. The main content area is titled "Update Password" and contains three input fields: "OLD PASSWORD\*", "NEW PASSWORD\*", and "CONFIRM PASSWORD\*". Each field has a placeholder text ("old password", "new password", and "confirm password" respectively). A green "Submit" button is located at the bottom of the form.

## CONTACT US

The screenshot shows a web browser window with the URL [localhost/bhanu/Farm-Store/ContactUs](http://localhost/bhanu/Farm-Store/ContactUs). The page has a green header bar with the text "Shipping on Order above 100 BDT". Below the header is a navigation bar with links for "HOME", "CATEGORIES", "CART", and "WELCOME". A logo for "FARM STORE" is visible on the left. The main content area is titled "Update Profile Info." and contains four input fields: "NAME\*", "E-MAIL\*", "CONTACT NUMBER\*", and "YOUR PROBLEM\*". Each field has a placeholder text (""). A green "Send Message" button is located at the bottom of the form.

CART



localhost/bhanu/Farm-Store/Cart

Shipping on Order above 100 BDT

HOME CATEGORIES CART WELCOME 0

## Products in your cart!

Product ID	Image	Product	(GM/KG/PIECE/BOX)	Price(BDT/=)	Quantity	Discount(%)	Total Price	<a href="#">Clear Cart</a>
<a href="#">Continue Shopping...</a>					Grand Total		0.00 BDT/=	<a href="#">Checkout</a>
Minimum Order Amount 100 BDT/=								

[Free Shipping](#) [Geniune Products Guaranteed](#) [First Checkouts](#)

---

## TRACK ORDER

localhost/bhanu/Farm-Store/TrackOrder

Shipping on Order above 100 BDT

FARM STORE

HOME CATAGORIES CART WELCOME

My Orders

Serial no.	Order Date	Order Tracking ID.	Product ID	Product Name	Product Type	Product Quantity	Product Price	Grand Total	Payment Method	Delivery Date	Tax	Timeslot	Order Status
------------	------------	--------------------	------------	--------------	--------------	------------------	---------------	-------------	----------------	---------------	-----	----------	--------------

Best Products

Magnesium Sulphate Fertilizer

Ramshree Victor

Agriculture Paddy Seeds

Rhizobium Azotobacter Bio

Herbal-Bio-Pesticide

Dryseeds

ADMIN:

HOME PAGE

The screenshot shows the Farm Store Admin Dashboard. On the left, a sidebar menu includes sections for DASHBOARDS (Dashboards), PRODUCT INFO (Category, Subcategory, Product), ORDER (Pending Order, Complete Order), and CUSTOMER (Customer, Customer Contact Info). The main area features a dashboard with six colored boxes: Total Category (blue, value 3), Total Subcategory (yellow, value 6), Total Product (green, value 12), Total Customer (red, value 2), Pending Order (cyan, value 0), Complete Order (blue, value 0), Canceled Order (yellow, value 0), and Total Sales (green, value 0). At the bottom, a footer bar displays the copyright notice "© 2022 Farm Store. All rights reserved." and the URL "Farm Store · Admin Dashboard".

CATEGORY

The screenshot shows the Farm Store Admin Category page. The sidebar menu is identical to the Home Page. The main area has a heading "Category" and a sub-section "Add Category" with fields for "Category Name" (input field) and "Category Image" (file input field showing "Choose file | No file chosen"). Below this is a "Save Category" button. A "Category List" section follows, featuring a table with columns: Sr No., Category Name, Catagory Image, Total Subcatagory, and Action. The table contains one row for "Fertilizers" with a total subcategory of 0. The "Action" column includes edit and delete icons.

Farm Store

DASHBOARDS

Category

Subcategory

Product

PENDING ORDER

Pending Order

COMPLETE ORDER

Customer

Customer Contact Info

Logged in as: superadmin

localhost/bhanu/Farm-Store/new\_admin/category.php#

**Save Category**

### Category List

10 entries per page

Sr No.	Category Name.	Category Image.	Total Subcategory	Action
1	Fertilizers		0	 
2	Pesticides		0	 
3	Seeds		0	 

Showing 1 to 3 of 3 entries

© 2022 Farm Store. All rights reserved.

Farm Store - Admin Dashboard

## SUB CATEGORY

Farm Store

DASHBOARDS

Category

Subcategory

Product

PENDING ORDER

Pending Order

COMPLETE ORDER

Customer

Customer Contact Info

Logged in as: superadmin

### Subcategory

#### Add Subcategory

Select A Category

Select A Category

Subcategory Name

Subcategory Image

Choose file No file chosen

**Save Subcategory**

### Subcategory List

10 entries per page

Sr No.	Category Name	SubCategory Name	SubCategory Image	Total Product	Action
--------	---------------	------------------	-------------------	---------------	--------

Farm Store

DASHBOARDS

- Dashboard

PRODUCT INFO

- Category
- Subcategory
- Product

ORDER

- Pending Order
- Complete Order

CUSTOMER

- Customer
- Customer Contact Info

Logged in as:  
superadmin

localhost/bhanu/farm-Store/new\_admin/subcategory.php

10 entries per page Search...

Sr No.	Category Name	SubCategory Name	SubCategory Image	Total Product	Action
1	Fertilizers	Bio-Fertilizers		0	
2	Fertilizers	Organic		0	
3	Fertilizers	Non-Organic		0	
4	Pesticides	Non Organic		0	
5	Seeds	Seeds		0	
6	Seeds	Monocotyledonous Seed		0	

Showing 1 to 6 of 6 entries

## PRODUCT

Farm Store

DASHBOARDS

- Dashboard

PRODUCT INFO

- Category
- Subcategory
- Product

ORDER

- Pending Order
- Complete Order

CUSTOMER

- Customer
- Customer Contact Info

Logged in as:  
superadmin

localhost/bhanu/farm-Store/new\_admin/product.php

## Product

### Add Product

Product Name

Product Image

 No file chosen 

Product Related Image

Only Upload 3 Images

Seller Name / Shop Name

Select Category

Select SubCategory

Farm Store

Out OF Stock?  
No

Product Publish Or Unpublish?  
Publish

Make Product Popular?  
No

Product Small Description  
Enter Product Small Description

Product (Gms/kgltr,ml,pcs)  
1 gms,250 gms  
After write Product Type Press Enter

Product Price  
1,10  
After write Product Price Press Enter

Product discount (Only Digit)  
Enter discount in percentage ex. 5

**Save Product**

## PENDING ORDER

Farm Store

Pending Order List

Sr No.	Date	Order ID	Status	Preview	Action
1	2022-04-23	15	Pending	<b>Preview</b>	<b>Make Completed</b>

Showing 1 to 1 of 1 entries

© 2022 Farm Store. All rights reserved. [Farm Store - Admin Dashboard](#)

## COMPLETE ORDER

The screenshot shows the 'Complete Order' page of a Farm Store admin dashboard. The URL is `localhost/bhanu/Farm-Store/new_admin/orders.php`. The left sidebar has sections for Dashboards, Product Info (Category, Subcategory, Product), and Order (Pending Order, Complete Order). The Customer section is collapsed. The main content area is titled 'Complete Order' and shows a table with one row. The table columns are Sr No., Date, Order ID, Customer Sign, Status, and Preview. The first row has values: 1, 2022-04-23, 15, Order Pickup By Customer, Completed, and a 'Preview' button. Below the table, it says 'Showing 1 to 1 of 1 entries'. The footer shows 'Logged in as: superadmin' and '© 2022 Farm Store. All rights reserved.' with a link to 'Farm Store · Admin Dashboard'.

Sr No.	Date	Order ID	Customer Sign	Status	Preview
1	2022-04-23	15	Order Pickup By Customer	Completed	<button>Preview</button>

## CUSTOMER

The screenshot shows the 'Customer' page of a Farm Store admin dashboard. The URL is `localhost/bhanu/Farm-Store/new_admin/user.php`. The left sidebar has sections for Dashboards, Product Info (Category, Subcategory, Product), and Order (Pending Order, Complete Order). The Customer section is expanded, showing 'Customer' and 'Customer Contact Info'. The main content area is titled 'Customer' and shows a table with two rows. The table columns are Sr No., Name, Email, Country Code, Mobile, password, Total Sell Amount, Status, and Action. The first row has values: 1, ajay123, ajay123@gmail.com, +88, 01729277769, ajay123, BDT, and buttons 'Make Normal' (red) and 'Delete' (red). The second row has values: 2, kumar, kumar123@gmail.com, +88, 01729277761, kumar123, 11628 BDT, and buttons 'Make Premium' (blue) and 'Delete' (red). Below the table, it says 'Showing 1 to 2 of 2 entries'. The footer shows 'Logged in as: superadmin' and '© 2022 Farm Store. All rights reserved.' with a link to 'Farm Store · Admin Dashboard'.

Sr No.	Name	Email	Country Code	Mobile	password	Total Sell Amount	Status	Action
1	ajay123	ajay123@gmail.com	+88	01729277769	ajay123	BDT	<button>Make Normal</button> <button>Delete</button>	
2	kumar	kumar123@gmail.com	+88	01729277761	kumar123	11628 BDT	<button>Make Premium</button> <button>Delete</button>	

## CUSTOMER CONTACT INFO

localhost/bhanu/Farm-Store/new\_admin/contact.php

### Customer

Customer List

10 entries per page

Search...

Sr No.	Name	Email	Country Code	Message
1	Kumar	kumar123@gmail.com	01729277761	This Website is Good.

Showing 1 to 1 of 1 entries

Logged in as: superadmin

© 2022 Farm Store. All rights reserved.

Farm Store · Admin Dashboard

## PROFILE

localhost/bhanu/Farm-Store/new\_admin/profile.php

### Profile

#### Update Profile

Username

Password

Update Profile

Logged in as: superadmin

© 2022 Farm Store. All rights reserved.

Farm Store · Admin Dashboard

## SETTING

The screenshot shows the Farm Store Admin Dashboard with a dark sidebar and a light main content area. The sidebar contains links for DASHBOARDS, PRODUCT INFO, ORDER, and CUSTOMER. The main content area is titled 'Setting' and has a sub-section 'Edit Setting'. It includes fields for Currency (BDT), Select Timezone (Asia/Dhaka), Order Min Value (100), and TAX % (2). A green 'Update Setting' button is at the bottom. The footer shows the copyright notice '© 2022 Farm Store. All rights reserved.' and a link 'Farm Store · Admin Dashboard'.

## CONCLUSION

As we have already told that our website can bring a revolutionary change in the field of e-commerce specifically in for the farmer, who used to follow the traditional method like go to the market and without any prior knowledge of the product and the price they buy their required product which is not a good approach.

A lot of research has already done how to develop in the field of agriculture. We found that there is less amount of data and information is available in the field of agriculture E-commerce, with this Farm Store., user would be able to order their needful or the product which is very essential for farmer, with this further enhance the business opportunity of the business vendors and seller and increase trends at global level moreover able to do shopping while a leisure at home, without any obstruction from third party.

## BIBLOGRAPHY

1. PHP MySQL Website Programming: Problem - Design – Solution by Chris Lea, Mike Buzzard, Dilip Thomas, Jessey White-Cinis
2. Beginning PHP5, Apache, and MySQL Web Development (Programmer to Programmer) by Elizabeth Naremore
3. MySQL/PHP Database Applications, 2nd Edition by Brad Bulger
4. How to do everything with PHP and Mysql by Vikram Vaswan.

