

AGROGUIDE – A SMART AGRICULTURE ASSISTANCE WEBSITE

A Project Report Submitted to the
BHARATHIDASAN UNIVERSITY, TIRUCHIRAPPALLI
in partial fulfillment of the requirements for the award of degree of
BACHELOR OF COMPUTER APPLICATIONS

By

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CERTIFICATE

This is to certify that the Project Report entitled “**AGROGUIDE - A SMART AGRICULTURE ASSISTANCE WEBSITE**” is a bona fide record of work done and

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In partial fulfillment of the requirements for the award of degree of **BACHELOR OF COMPUTER APPLICATIONS** by the Bharathidasan University, Tiruchirappalli - 620 024 during the period of study 2024-2025 in the Department of Computer Applications, Dr. Kalaignar Government Arts College (Sattamandra ponvizha), Kulithalai - 639 120.

Project Guide

Head of the Department

Submitted for the Viva-Voce Examination held on.....

Examiner-1

Examiner-2

DECLARATION

I hereby declare that the Project Report entitled “**AGROGUIDE - A SMART AGRICULTURE ASSISTANCE WEBSITE**” is a record of original work done and submitted by **GOWTHAM S, REG. NO: CB22S 608347, HARIHARAN G, REG. NO: CB22S 608348, KALAIRAJ T, REG.NO: CB22S 608349**, in partial fulfillment of the requirements for the award of the degree of **BACHELOR OF COMPUTER APPLICATIONS** by the Bharathidasan University, Tiruchirappalli - 620 024 during the period of study **2024-2025** in the Department of Computer Applications, Dr. Kalaingar Government Arts College (Sattamandra Ponvizha), Kulithalai-639120, under the guidance Of **Mrs. SUBHA S MCA.,M.Phil.,B.Ed.**, and that the Project Report has not previously formed on the basis for the award of Computer Application fellowship or other similar title to any candidate of the University.

Signature of the Candidate

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Date:

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AGROGUIDE – A SMART AGRICULTURE ASSISTANCE WEBSITE

ABSTRACT

Agriculture is the backbone of many economics, yet farmers often face challenges such as unpredictable weather, inefficient resource management, and lack of real-time guidance. Agroguide - a smart agriculture assistance application designed to help farmers and agricultural enthusiasts by providing essential information, recommendations, and tools to optimize farming practices. Agroguide aims to bridge the gap between traditional farming methods and modern digital solutions, helping farmers make informed decisions and improve productivity. By leveraging technologies such as HTML, CSS, PHP, SQL, and JavaScript, the website ensures seamless user interaction and efficient data management. The ultimate goal of Agroguide is to support sustainable and profitable farming through technology-driven insights.

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CHAPTER – 1

INTRODUCTION

1.1 Back ground

- This section describes the agricultural challenges farmers face and the need for digital solutions. Agroguide aims to provide AI-based assistance for crop recommendations, pest detection, market price monitoring, and community discussions.
- India is fourth largest agriculture sector in the world. Agriculture sector provides employment to over two third population of the country. The Agroguide Project provides farmers and customers to get online information about the fresh vegetables, fruits and other eatables. This project is aimed at solving some of the major problems related to farmers. The web interface has been designed completely user friendly, to facilitate the access even to an illiterate farmer. Agroguide helps farmers to sell their products online in an efficient and an user-friendly manner. Farmers can buy Fertilizers and Machinery from the Website. The customers can see the farmers profiles and buy products from them.

1.2 Problem statement

- Here, you define the primary issues in agriculture, such as unpredictable weather, lack of expert guidance, fluctuating market prices, and ineffective pest control. The Agroguide system addresses these problems through technology.
- This is a database project that connects farmers with customers in an easy and effortless way. Also farmers can buy various equipments and fertilizers needed for agriculture.

1.3 Problem description

This section elaborates on the specific problems farmers face, explaining how traditional methods of decision-making can be inefficient. It also highlights how the Agroguide website can streamline agricultural processes.

1.4 Objectives of the study

This outlines the goals of Agroguide, including:-

- Providing AI-driven crop recommendations.
- Detecting pests and diseases using image recognition.
- Offering real-time market price updates.
- Enabling community discussions with experts.
- Managing farm resources efficiently

1.5 Scope of the study

This part defines the system's boundaries, such as:

- The target users (farmers, agricultural experts, and market analysts
- The functionalities included (crop recommendations, pest detection, forums, etc.).
- The technological tools used (PHP, HTML, CSS, JAVASCRIPT, SQL.).
- The expected impact on agricultural efficiency
- Real time live location wether report.
- Seed details and seed marketing.

CHAPTER - 2

SYSTEM ANALYSIS

2.1 Existing system

This section describes the current methods and challenges faced by farmers and agricultural stakeholders in obtaining crucial information related to crop recommendations, pest and disease detection, market prices, and farm management. Some common issues in the existing system may include:

- **Lack of Digital Assistance:** Farmers rely on traditional methods and local expertise for decision-making.
- **Inconsistent Information:** Agricultural guidance varies from different sources, leading to confusion.
- **Manual Monitoring:** Farmers have to manually check for pests, diseases, and market prices.
- **Limited Connectivity:** Some rural areas lack access to real-time agricultural data.

2.2 Proposed system

The Agroguide website aims to overcome these challenges by integrating AI, machine learning, and web technologies to provide smart assistance for farmers. Features of the proposed system include:

- User can register as a Farmer or a Customer.
- If user is farmer then he will be able to sell his products(grains) to the customers.
- **AI-based Crop Recommendation:** Suggests suitable crops based on soil type, weather, and other factors.
- If you are logged in as customer you can buy crops and grains from Farmers.
- You can see profiles of farmers and also the prices they are selling their crops with.
- **Market Price Monitoring:** Displays real-time crop prices from different markets.
- **Community & Expert Forum:** Farmers can interact with experts and other users for advice.
- **Resource Management:** Helps in managing farm inputs, expenses, and irrigation schedules.

CHAPTER - 3

SYSTEM REQUIREMENTS

3.1 Software requirements

This section outlines the software components necessary for developing, deploying, and maintaining the Agroguide system. It includes:

- Operating System: Windows, Linux, or macOS (for development and deployment)
- Run the code Wampserver or xampp software.

Programming languages

- **PHP (HYPER TEXT PREPROCESSOR) – Backend Development**

Purpose: PHP is a server-side scripting language used for handling the backend logic of the Agroguide website. It manages requests, processes data, and interacts with the database.

- **How PHP is Used in Agroguide?**

- User Authentication: Handles login, registration, and session management.
- Data Processing: Receives user input (e.g., crop details, weather conditions) and processes it.
- Database Interaction: Uses SQL queries to retrieve, insert, update, and delete records.
- API Integration: Fetches live market prices and weather data.

Example PHP code:

```
<?php
session_start();
if (!isset($_SESSION["username"])) {
    header("Location: login.php");
    exit;
}
```

?>

```
<!DOCTYPE html>
```

```
<html>
```

```
<head>
```

```
  <title>Dashboard</title>
```

```
</head>
```

```
<body>
```

```
  <h2>Welcome, <?php echo $_SESSION["username"]; ?>!</h2>
```

```
  <a href="logout.php">Logout</a>
```

```
</body>
```

```
</html>
```

- **HTML (HYPER TEXT MARKUP LANGUAGE) – Structure of web pages**

Purpose: HTML provides the basic structure of the Agroguide website. It defines web page elements like headers, forms, buttons, and tables.

- **How HTML is used in Agroguide?**

- Creating Forms: For user registration, login, and crop data submission.
- Displaying Information: Showing recommendations, market prices, and pest detection results.

Example HTML code:

```
<!DOCTYPE html>
```

```
<html>
```

```
<body>
```

```
  <form action="login.php" method="POST">
```

```
    <input type="text" name="username" placeholder="Enter Username">
```

```
    <input type="password" name="password" placeholder="Enter Password">
```

```
<button type="submit">Login</button>
</form>
</body>
</html>
```

- **CSS (CASCADING STYLE SHEETS) - Styling & Design**

Purpose: CSS is used to style the web pages and enhance the user experience with better layouts, colors, and responsiveness.

- **How CSS is used Agrogide?**

- Improving UI: Making the website visually appealing.
- Responsive Design: Ensuring the website works well on mobiles and desktops.
- Customizing Components: Styling buttons, forms, and tables.

Example CSS code:

```
body {
  font-family: Arial, sans-serif;
  text-align: center;
}
form {
  display: inline-block;
  text-align: left;
  padding: 20px;
  border: 1px solid #ccc;
}
```

- **JavaScript – Forntend Interactivity**

Purpose: JavaScript makes the Agroguide website interactive by handling client-side logic, form validation, and dynamic content updates.

- Form Validation: Ensuring user inputs are correct before submission.
- Dynamic Content Updates: Fetching data without reloading pages.
- User Interaction: Enhancing dropdown menus, modals, and tooltips.

Example JavaScript code:

```
<script>
function validateForm() {
    let username = document.forms["loginForm"]["username"].value;
    let password = document.forms["loginForm"]["password"].value;
    if (username == "" || password == "") {
        alert("All fields must be filled out");
        return false;
    }
}
</script>
```

- **SQL (STRUCTURED QUERY LANGUAGE) – Database Management**

Purpose: SQL is used to manage the database, storing and retrieving data for AgroGuide.

- Storing User Data: Registration details, login credentials.
- Managing Crop Data: Storing crop recommendations, disease analysis results.
- Fetching Market Prices: Retrieving stored price trends
- Logging Activities: Keeping records of user actions

Example SQL code:

```
CREATE DATABASE agroguide;
```

```
USE agroguide;
```

```
CREATE TABLE users (
    id INT AUTO_INCREMENT PRIMARY KEY,
    username VARCHAR(50) NOT NULL,
    password VARCHAR(255) NOT NULL
);
```

- **Conclusion**

By using PHP, HTML, CSS, JavaScript, and SQL, the Agroguide system ensures a dynamic, interactive, and efficient web application.

- PHP manages backend logic and database interactions
- HTML structures the pages.
- CSS enhances visual appeal and responsiveness.
- JavaScript improves interactivity.
- SQL ensures efficient data storage and retrieval.

This combination creates a powerful, user-friendly agricultural assistance system that helps farmers with crop recommendations, disease detection, and market price monitoring.

3.2 Hardware Requirement

This section defines the necessary hardware specifications to support the development and deployment of Agroguide. It includes:

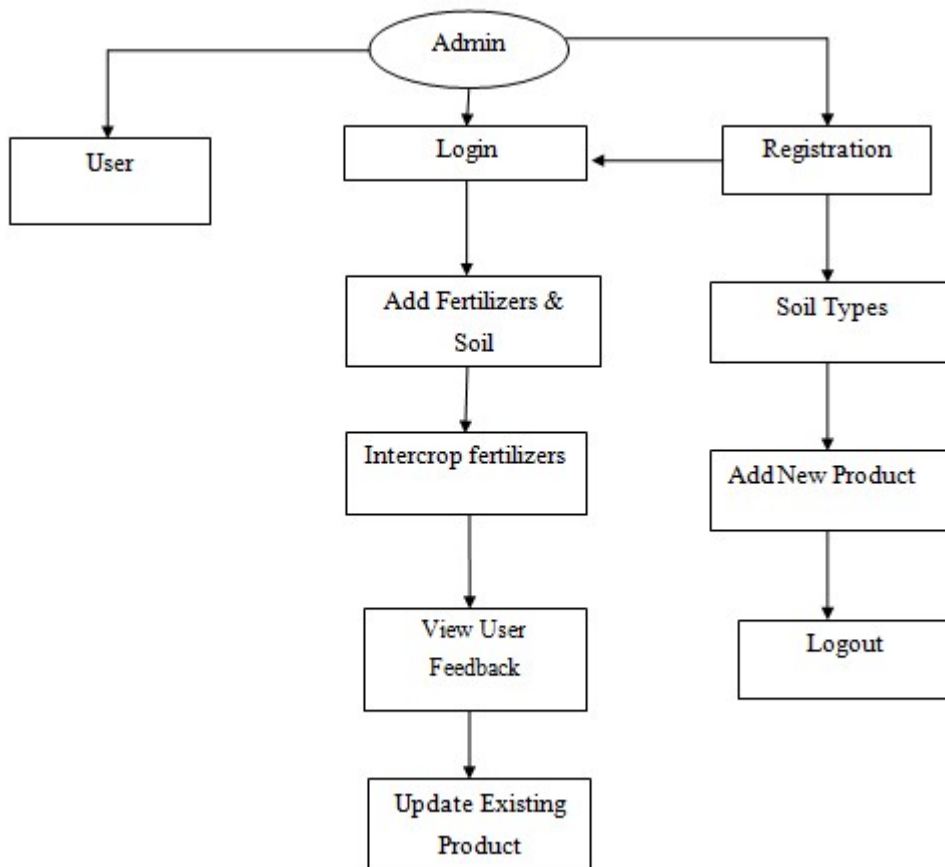
- Processor: Intel i5/i7 or AMD Ryzen 5/7 (for smooth software development)
- RAM: Minimum 4GB (for efficient multitasking)
- Storage: Minimum 256GB SSD (for fast read/write operations)
- Graphics Card: Integrated graphics (for normal UI development) or dedicated GPU
- Internet Connection: Required for accessing APIs, cloud storage, and online testing

CHAPTER - 4

SYSTEM DESIGN AND DEVELOPMENT

4.1 Architectural Diagram

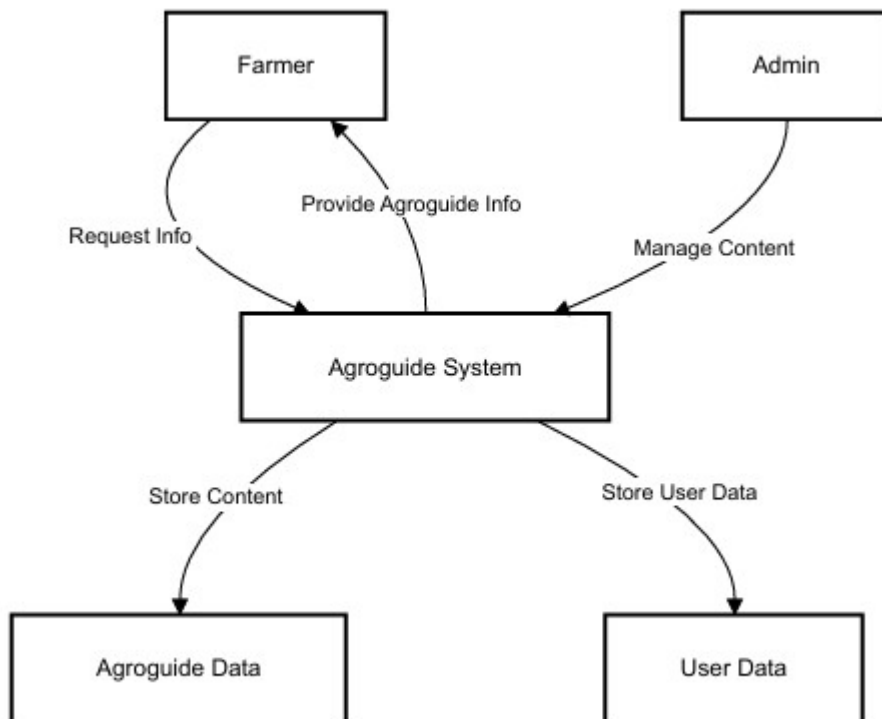
- This diagram provides an overview of the system's structure, including how different modules (such as the crop recommendation module, market price monitoring, and pest detection) interact with databases and user interfaces.
- It defines the relationship between frontend, backend, and database layers in the Agroguide website.



4.2 Data Flow Diagram

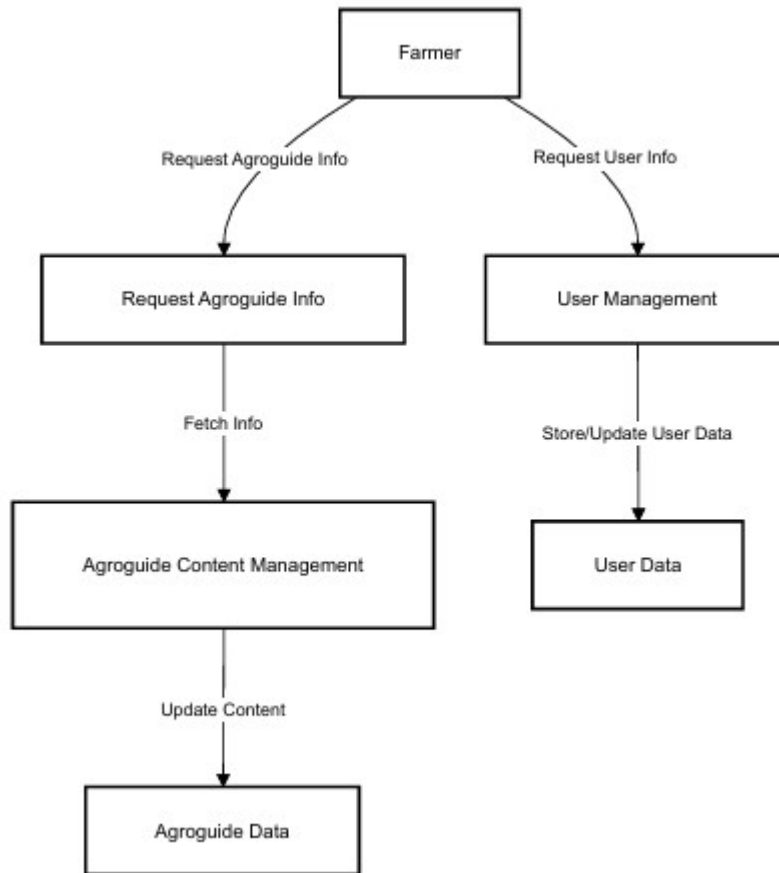
A data flow diagram is a graphical representation of the flow of data through an information system. A data flow diagram can also be used for the visualization of the data processing. It is common practice for a designer to draw a context level DFD. It shows the interaction between the system and the outside entities. This context level DFD, is then exploded to show more detail of the system being modelled.

- **Level 0:**



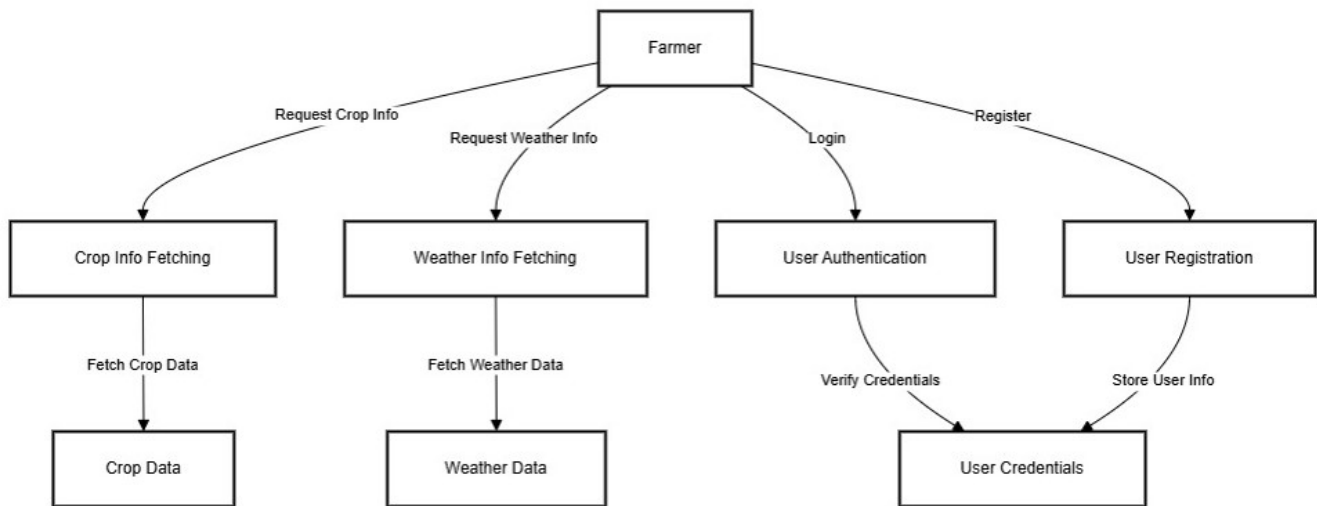
A DFD represents flow of data through a system. Data flow diagrams are commonly used during problem analysis. It views a system as a function that performs the input into the desired output. A DFD shows movement of data through the different transformations or processes in the system.

- **Level 1:**



Data Flow diagrams can be used to provide the end users with the physical idea of where the data they input ultimately has an effect upon the structure of whole system from order to dispatch to restock how any system is developed can be determined through data flow diagram. The appropriate register saved in database and maintained by appropriate authorities.

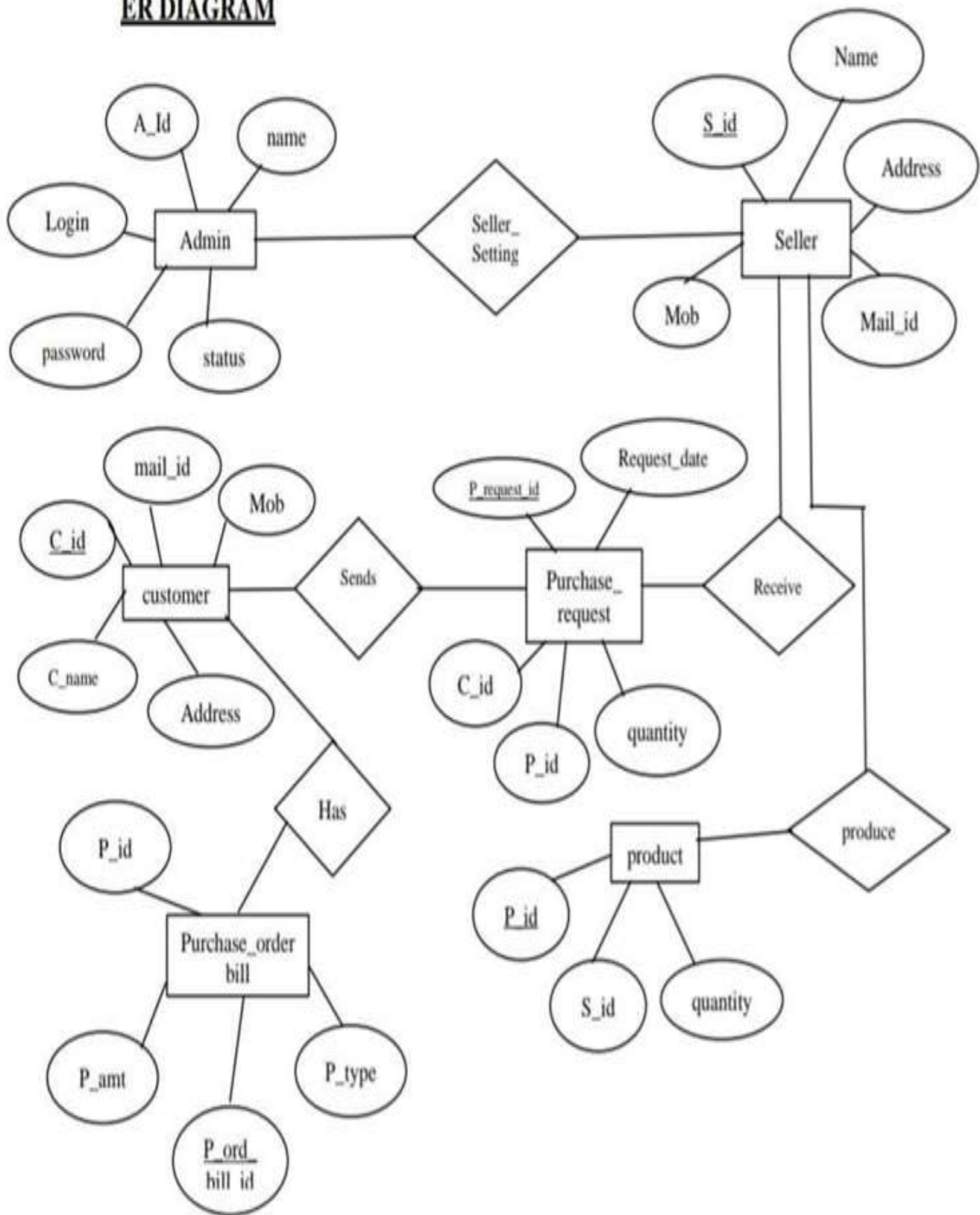
- **Level 2:**

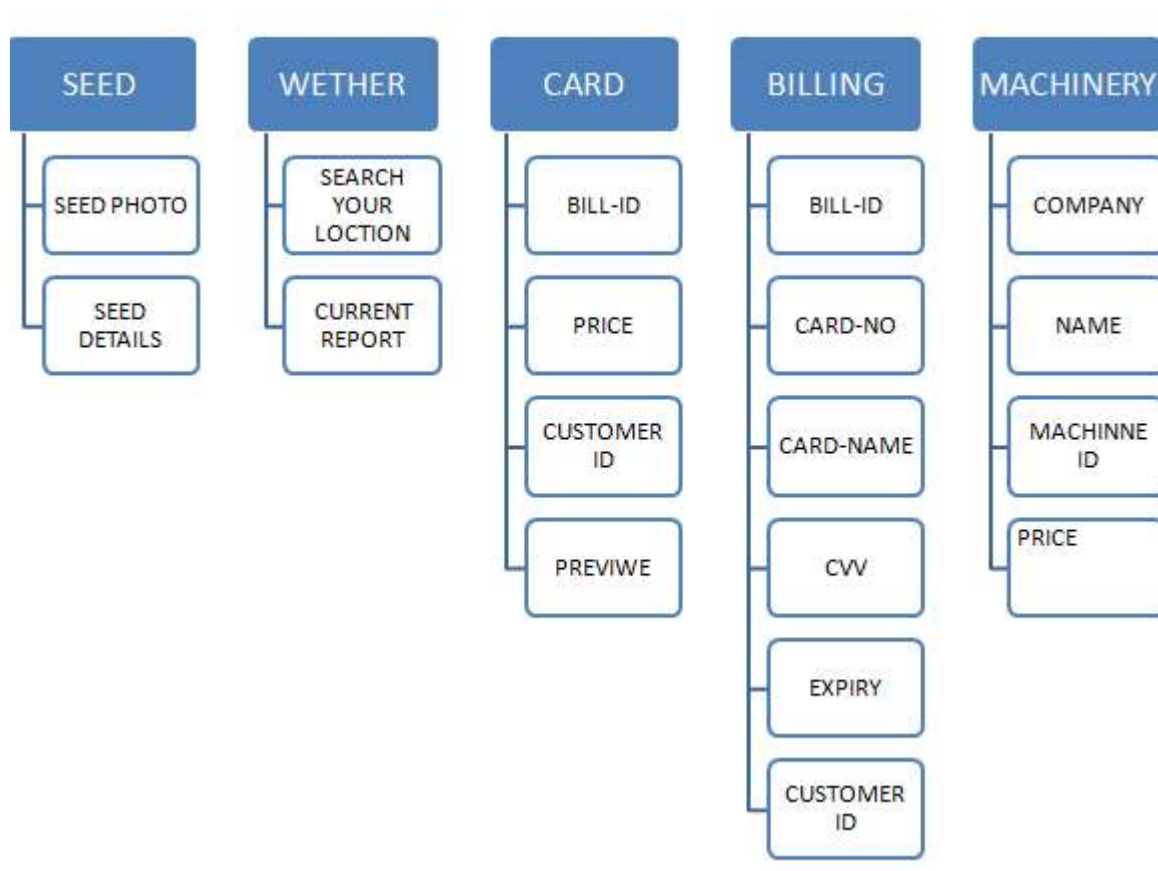
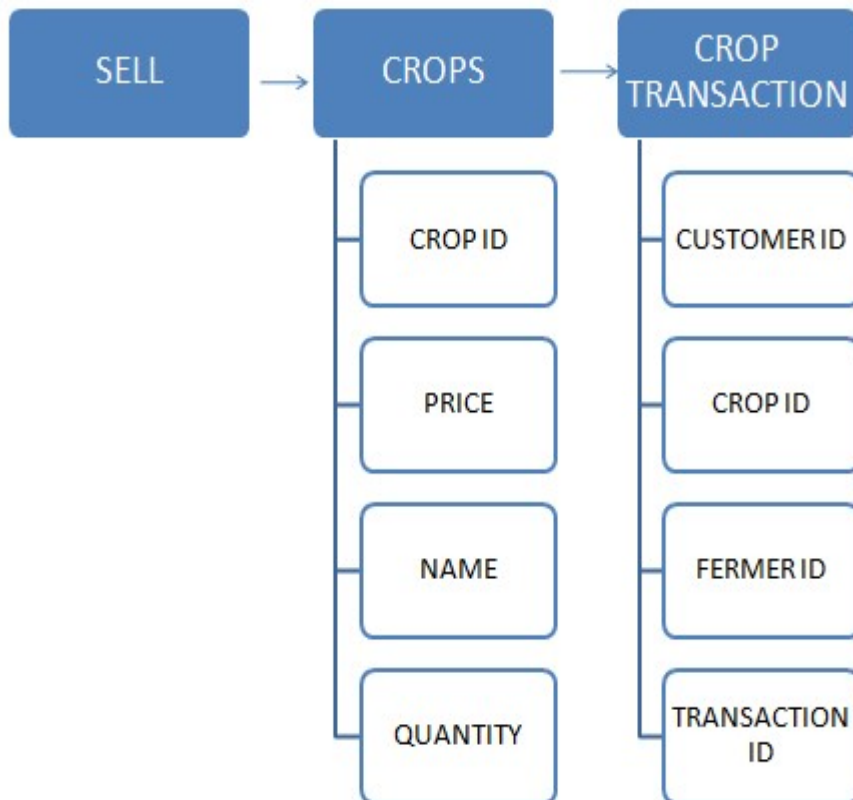


4.3 E-R Diagram

The Entity-Relationship(ER) model was originally proposed by Peter in 1976 [Chen76] as a way to unify the network and relational database views. Simply stated the ER model is a conceptual data model that views the real world as entities and relationships. A basic component of the model is the Entity-Relationship diagram which is used to visually represent data objects. Since Chen wrote his paper the model has been extended and today it is commonly used for database design for the database designer, the utility of the ER model.

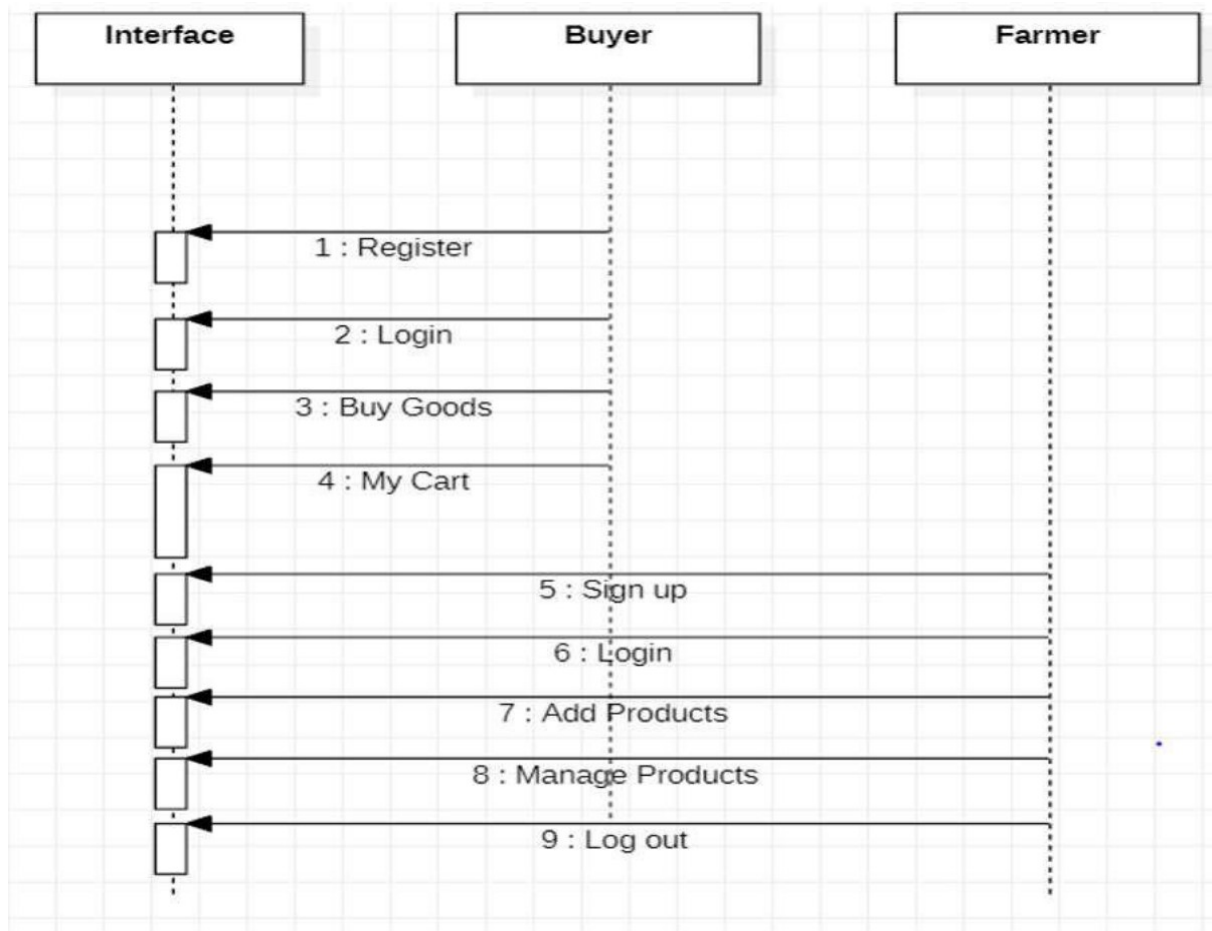
ER DIAGRAM





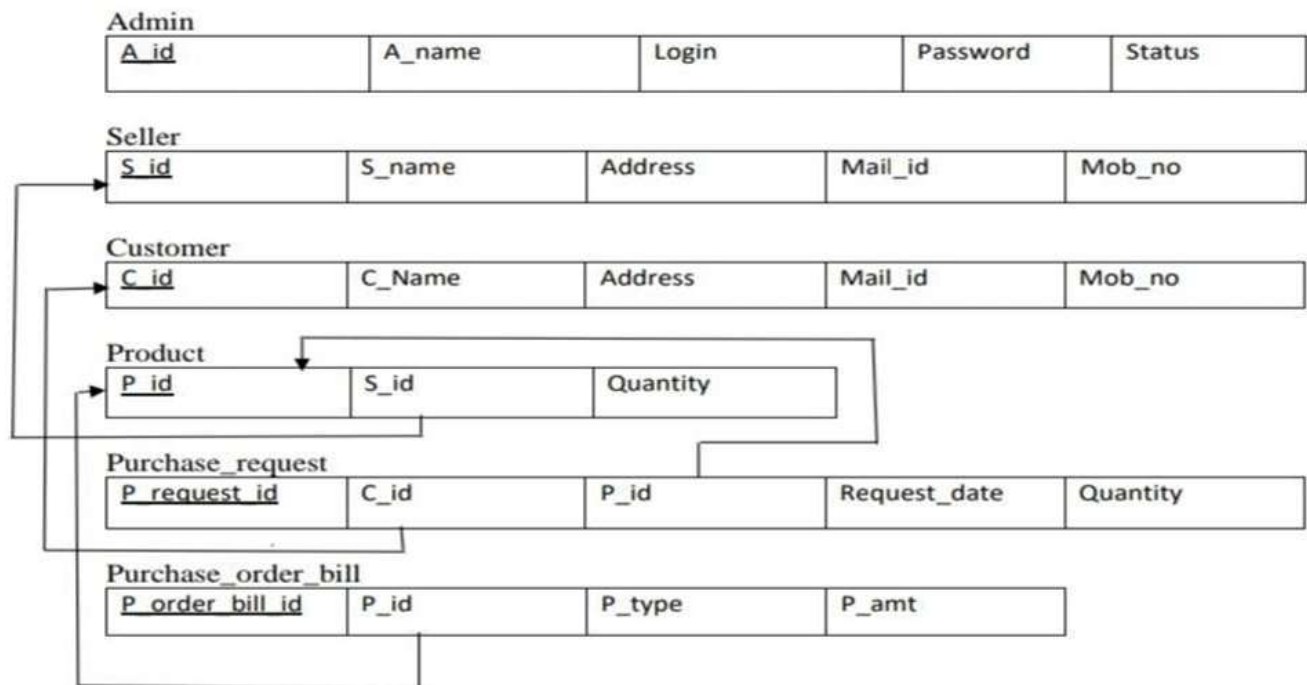
4.4 Sequence Diagram

A sequence diagram is a type of interaction diagram because it describes how—and in what order—a group of objects works together. A sequence diagram specifically focuses on lifelines, or the processes and objects that live simultaneously, and the messages exchanged between them to perform a function before the lifeline ends.

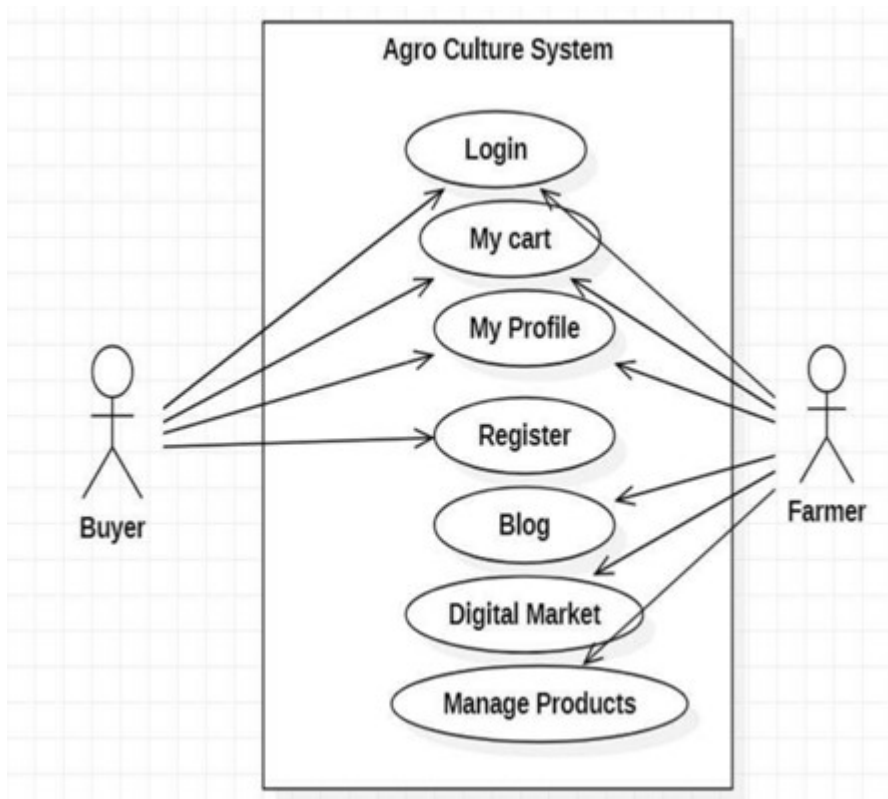


Above diagram represents Sequence Diagram of the project which is a type of interaction diagram because it describes how—and in what order—a group of objects works together. A sequence diagram specifically focuses on lifelines, or the processes and objects that live simultaneously, and the messages exchanged between them to perform a function before the lifeline ends.

4.5 SCHEMA DIAGRAM:



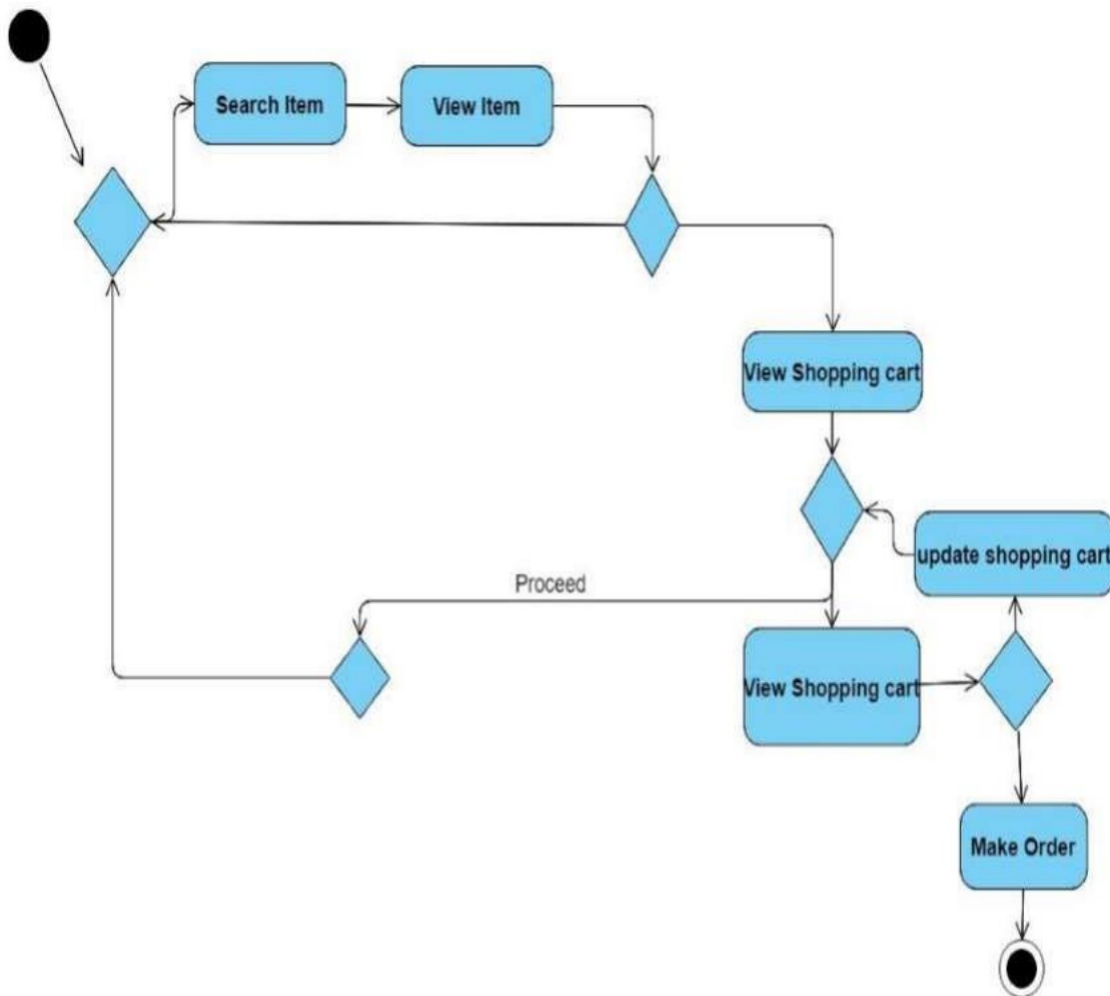
4.6 USE CASE DIAGRAM:



Above figure represents Use Case Diagram of the project and is a useful technique for

identifying, clarifying, and organizing system requirements. It describes how a user uses a system to accomplish a particular goal. Use cases help ensure that the correct system is developed by capturing the requirements from the user's point of view.

4.7 ACTIVITY DIAGRAM:



Above diagram describes the flow of control of a system. The flow can be sequential, concurrent or branched showing the overall functions of the system.

4.8 Data Design

- Defines how data is stored, structured, and retrieved efficiently.
- Includes database schema, tables, relationships, and data storage methods.
- Ensures optimized query performance for fast recommendations and searches.

➤ Agroguide Database Table:

```
Database changed
mysql> show tables;
+-----+
| Tables_in_farm1 |
+-----+
| Crop              |
| Customer          |
| Farmer            |
| Fertilizers       |
| Machinery         |
| billing           |
| cart              |
| crop_transaction  |
| fertilizer_transaction |
| machinery_transaction |
| sell_crop         |
+-----+
11 rows in set (0.01 sec)
```

1) Farmer Table:

create table Farmer

(Farmer_ID varchar(7)

Farmer_name varchar(20) not null,

Mobile_no numeric(10,

Email_ID varchar(20),

City varchar(10),

Password varchar(20),

primary key (Farmer_ID));

```
mysql> describe Farmer;
+-----+-----+-----+-----+-----+-----+
| Field      | Type          | Null | Key | Default | Extra |
+-----+-----+-----+-----+-----+-----+
| Farmer_ID  | varchar(7)    | NO   | PRI | NULL    |       |
| Farmer_name | varchar(20)   | NO   |     | NULL    |       |
| Mobile_no  | decimal(10,0) | YES  |     | NULL    |       |
| Email_ID   | varchar(20)   | YES  |     | NULL    |       |
| City       | varchar(20)   | YES  |     | NULL    |       |
| Password   | varchar(20)   | YES  |     | NULL    |       |
+-----+-----+-----+-----+-----+-----+
6 rows in set (0.00 sec)
```

- **Module Explanation**

This **Farmer Table** is part of an **AgroGuide application**, likely associated with **user management for farmers**. It serves as a **database module** that stores farmer-related data, which can be used for various functionalities such as:

- **User Authentication** (Login system with password storage)
- **Profile Management** (Farmers can update their details)
- **Community & Expert Forum** (Farmers can interact and share knowledge)
- **Market Price Monitoring** (Linking farmers to market price updates)
- **Resource Management** (Tracking farm-related resources and activities)

- **Table Explanation**

The **Farmer Table** consists of six fields:

Field	Type	Description
Farmer_ID	varchar(7)	Unique identifier for the farmer (Primary Key)
Farmer_name	varchar(20)	Name of the farmer (Cannot be NULL)
Mobile_no	numeric(10,0)	Farmer's mobile number (Optional)
Email_ID	varchar(20)	Email address (Optional)
City	varchar(10)	City where the farmer is located (Optional)
Password	varchar(20)	Farmer's password for login authentication

2) Customer Table:

create table Customer

```
(Customer_ID      varchar(7),
 Customer_name    varchar(20) not null,
 Mobile_no        numeric(10,0),
 Email_ID         varchar(20),
 City             varchar(10),
 Password         varchar(2),
 primary key (Customer_ID));
```

```
mysql> describe Customer;
+-----+-----+-----+-----+-----+-----+
| Field      | Type      | Null | Key | Default | Extra |
+-----+-----+-----+-----+-----+-----+
| Customer_ID | varchar(7) | NO   | PRI | NULL    |       |
| Customer_name | varchar(20) | NO   |     | NULL    |       |
| Mobile_no    | decimal(10,0) | YES  |     | NULL    |       |
| Email_ID     | varchar(20) | YES  |     | NULL    |       |
| City         | varchar(20) | YES  |     | NULL    |       |
| Password     | varchar(20) | YES  |     | NULL    |       |
+-----+-----+-----+-----+-----+-----+
6 rows in set (0.00 sec)
```

- **Customer Table**

This table stores customer-related information, which can be useful in an **agriculture marketplace**, allowing farmers to **sell their crops** to customers.

- **Table Explanation**

Field	Type	Description
Customer_ID	varchar(7)	Unique identifier for the customer (Primary Key)
Customer_name	varchar(20)	Name of the customer (Cannot be NULL)
Mobile_no	numeric(10,0)	Customer's mobile number (Optional)
Email_ID	varchar(20)	Email address (Optional)
City	varchar(10)	Customer's city (Optional)
Password	varchar(20)	Password for authentication

3) Crops Table:

```
create table Crop
(Crop_ID      varchar(7),
Crop_name    varchar(20) not null,
Quantity     numeric(3,2),
Primary key (Crop_ID));
```

```
mysql> describe Crop;
+-----+-----+-----+-----+-----+-----+
| Field      | Type          | Null | Key | Default | Extra |
+-----+-----+-----+-----+-----+-----+
| crop_ID    | varchar(7)    | NO   | PRI | NULL    |       |
| Crop_name  | varchar(20)   | NO   |     | NULL    |       |
| Quantity   | decimal(3,2)  | YES  |     | NULL    |       |
+-----+-----+-----+-----+-----+-----+
3 rows in set (0.00 sec)
```

- **Crops Table**

This table stores **crop-related data**, which helps **farmers track their crops** and customers to **purchase crops**.

- **Table Explanation**

Field	Type	Description
Crop_ID	varchar(7)	Unique identifier for the crop (Primary Key)
Crop_name	varchar(20)	Name of the crop (Cannot be NULL)
Quantity	numeric(3,2)	Quantity available for sale (Optional)

4) Crop sell table:

create table sell_crop

```
(Crop_ID    varchar(7),
Farmer_ID   varchar(7),
Price       numeric(5,2),
primary key (Crop_ID, Farmer_ID),
foreign key (Crop_ID) references Crop(Crop_ID) on delete cascade,
foreign key (Farmer_ID) references Farmer(Farmer_ID) on delete cascade);
```

```
mysql> describe sell_crop;
+-----+-----+-----+-----+-----+-----+
| Field | Type   | Null | Key | Default | Extra |
+-----+-----+-----+-----+-----+-----+
| Crop_ID | varchar(7) | NO   | PRI | NULL    |       |
| Farmer_ID | varchar(7) | NO   | PRI | NULL    |       |
| Price   | decimal(5,2) | YES  |     | NULL    |       |
+-----+-----+-----+-----+-----+-----+
3 rows in set (0.00 sec)
```

- **Crop Sell Table**

This table records **crop sales** where farmers sell their crops at a specific price.

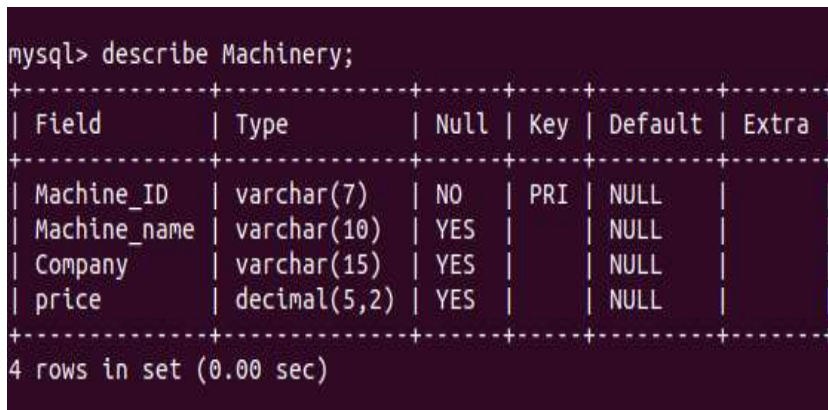
- **Table Explanation**

Field	Type	Description
Crop_ID	varchar(7)	Crop being sold (Foreign Key from Crop table)
Farmer_ID	varchar(7)	Farmer selling the crop (Foreign Key from Farmer table)
Price	numeric(5,2)	Selling price of the crop

5) Machinery Table:

create table Machinery

```
(Machine_ID      varchar(7),  
 Machine_name    varchar(10),  
 Company         varchar(15),  
 Price           numeric(7,2),  
 primary key (Machine_ID));
```



```
mysql> describe Machinery;  
+-----+-----+-----+-----+-----+-----+  
| Field      | Type          | Null | Key | Default | Extra |  
+-----+-----+-----+-----+-----+-----+  
| Machine_ID | varchar(7)    | NO   | PRI | NULL    |       |  
| Machine_name | varchar(10)   | YES  |     | NULL    |       |  
| Company     | varchar(15)   | YES  |     | NULL    |       |  
| price      | decimal(5,2)  | YES  |     | NULL    |       |  
+-----+-----+-----+-----+-----+-----+  
4 rows in set (0.00 sec)
```

- **Machinery Table**

This table stores information about **agricultural machinery** available for purchase or rent.

- **Table Explanation**

Field	Type	Description
Machine_ID	varchar (7)	Unique identifier for the machine (Primary Key)
Machine_name	varchar (10)	Name of the machine
Company	varchar (15)	Manufacturer or supplier
Price	numeric (7, 2)	Price of the machine

6) Fertilizer table:

create table Fertilizer

```
(Fertilizer_ID      varchar(7),  
Fertilizer_name     varchar(20) not null,  
Component           varchar(10),  
Price               numeric(7,2),  
primary key (fertilizer_ID));
```

```
mysql> describe Fertilizers;  
+-----+-----+-----+-----+-----+-----+  
| Field          | Type          | Null | Key | Default | Extra |  
+-----+-----+-----+-----+-----+-----+  
| Fertilizer_ID  | varchar(7)    | NO   | PRI | NULL    |       |  
| Fertilizer_name | varchar(20)   | NO   |     | NULL    |       |  
| Component      | varchar(10)   | YES  |     | NULL    |       |  
| price          | decimal(5,2)  | YES  |     | NULL    |       |  
+-----+-----+-----+-----+-----+-----+  
4 rows in set (0.00 sec)
```

- **Fertilizer Table**

This table stores **fertilizer information**, including name, components, and price

- **Table Explanation**

Field	Type	Description
Fertilizer_ID	varchar(7)	Unique identifier for fertilizer (Primary Key)
Fertilizer_name	varchar(20)	Name of the fertilizer (Not NULL)
Component	varchar(10)	Main chemical component
Price	numeric(7,2)	Price of the fertilizer

7) Crop_Transaction table:

create table crop_transaction

(trans_IDc varchar(7),
Customer_ID varchar(7),
Crop_ID varchar(7),
Farmer_ID varchar(7),
primary key (trans_ID),
foreign key (Customer_ID) references Customer(Customer_ID) on delete cascade,
foreign key (Crop_ID) references Crop(Crop_ID) on delete cascade,
foreign key (Farmer_ID) references Farmer(Farmer_ID) on delete cascade);

```
mysql> describe crop_transaction;
+-----+-----+-----+-----+-----+-----+
| Field          | Type          | Null | Key | Default | Extra |
+-----+-----+-----+-----+-----+-----+
| transaction_ID | varchar(7)    | NO   | PRI | NULL    |       |
| Customer_ID    | varchar(7)    | YES  | MUL | NULL    |       |
| Crop_ID        | varchar(7)    | YES  | MUL | NULL    |       |
| Farmer_ID      | varchar(7)    | YES  | MUL | NULL    |       |
+-----+-----+-----+-----+-----+-----+
4 rows in set (0.00 sec)
```

- **Crop_Transaction Table**

This table records transactions where **customers buy crops from farmers**.

- **Table Explanation**

Field	Type	Description
trans_IDc	varchar (7)	Unique transaction ID (Primary Key)
Customer_ID	varchar (7)	Customer buying the crop (Foreign Key from Customer)
Crop_ID	varchar (7)	Crop being purchased (Foreign Key from Crop)
Farmer_ID	varchar (7)	Farmer selling the crop (Foreign Key from Farmer)

8) Machinery_Transaction table:

create table machinery_transaction

(trans_Idm varchar(7),
Machine_ID varchar(7),
Customer_ID varchar(7),
primary key (trans_ID),
foreign key(Machine_ID) references Machinery(Machine_ID) on delete cascade,
foreign key(Customer_ID) references Customer(Customer_ID) on delete cascade);

```
mysql> describe machinery_transaction;
+-----+-----+-----+-----+-----+-----+
| Field      | Type      | Null | Key | Default | Extra |
+-----+-----+-----+-----+-----+-----+
| trans_IDm  | varchar(7) | NO   | PRI | NULL    |       |
| machine_ID | varchar(7) | YES  | MUL | NULL    |       |
| customer_ID | varchar(7) | YES  | MUL | NULL    |       |
+-----+-----+-----+-----+-----+-----+
3 rows in set (0.00 sec)
```

- **Machinery_Transaction Table**

This table tracks **machinery purchases by customers**.

- **Table Explanation**

Field	Type	Description
trans_IDm	varchar (7)	Unique transaction ID (Primary Key)
Machine_ID	varchar (7)	Machine being bought (Foreign Key from Machinery)
Customer_ID	varchar (7)	Customer buying the machine (Foreign Key from Customer)

9) Fertilizer_Transaction table:

create table fertilizer_transaction

```
(trans_Idf varchar(7),  
Fertilizer_ID varchar(7),  
Customer_ID varchar(7),  
primary key (trans_ID),  
foreign key (Fertilizer_ID) references Fertilizer(Fertilizer_ID) on delete cascade,  
foreign key (Customer_ID) references Customer(Customer_ID) on delete cascade);
```

```
mysql> describe fertilizer_transaction;  
+-----+-----+-----+-----+-----+-----+  
| Field      | Type      | Null | Key | Default | Extra |  
+-----+-----+-----+-----+-----+-----+  
| trans_Idf  | varchar(7) | NO   | PRI | NULL    |       |  
| Fertilizer_ID | varchar(7) | YES  | MUL | NULL    |       |  
| Customer_ID | varchar(7) | YES  | MUL | NULL    |       |  
+-----+-----+-----+-----+-----+-----+  
3 rows in set (0.01 sec)
```

- **Fertilizer_Transaction Table**

This table tracks **fertilizer purchases by customers**.

- **Table Explanation**

Field	Type	Description
trans_Idf	varchar(7)	Unique transaction ID (Primary Key)
Fertilizer_ID	varchar(7)	Fertilizer being bought (Foreign Key from Fertilizer)
Customer_ID	varchar(7)	Customer buying the fertilizer (Foreign Key from Customer)

10) Cart Table:

```
create table cart
(bill_ID          varchar(7),
 transaction_ID    varchar(7),
 amount           numeric(5,2),
 primary key (bill_ID, transaction_ID));
```

```
mysql> describe cart;
+-----+-----+-----+-----+-----+-----+
| Field          | Type          | Null | Key | Default | Extra |
+-----+-----+-----+-----+-----+-----+
| bill_ID        | varchar(7)    | NO   | PRI | NULL    |       |
| transaction_ID | varchar(7)    | NO   | PRI | NULL    |       |
| amount         | decimal(5,2)  | YES  |     | NULL    |       |
+-----+-----+-----+-----+-----+-----+
3 rows in set (0.00 sec)
```

- **Cart Table**

This table temporarily stores **transactions before billing**.

- **Table Explanation**

Field	Type	Description
bill_ID	VARCHAR(7)	Unique bill ID (Primary Key, referenced in Billing)
transaction_ID	VARCHAR(7)	Transaction associated with the cart (Primary Key)
amount	DECIMAL(7, 2)	Amount for this transaction

11) Billing Table:

```
create table billing
```

```
(bill_ID          varchar(7),
 Customer_ID      varchar(7),
 Amount           numeric(7,2),
 Card_no          int,
 Card_name        varchar(20),
 Expiry           int,
 CVV              numeric(3,0),
 primary key(bill_ID),
 foreign key(bill_ID) references cart(bill_ID) on delete cascade,
 foreign key(Customer_ID) references Customer(Customer_ID) on delete cascade);
```

```
mysql> describe billing;
```

Field	Type	Null	Key	Default	Extra
bill_ID	varchar(7)	NO	PRI	NULL	
Customer_ID	varchar(7)	YES	MUL	NULL	
card_no	int	YES		NULL	
card_name	varchar(20)	YES		NULL	
expiry	int	YES		NULL	
CVV	decimal(3,0)	YES		NULL	

6 rows in set (0.01 sec)

- **Billing Table**

This table stores **finalized payment details**.

- **Table Explanation**

Field	Type	Description
bill_ID	VARCHAR (7)	Unique billing ID (Primary Key)
Customer_ID	VARCHAR (7)	Customer making the payment (Foreign Key from Customer)
Amount	DECIMAL (7, 2)	Total billing amount
Card_no	BIGINT	Card number for payment
Card_name	VARCHAR (20)	Name on the card
Expiry	VARCHAR (5)	Expiry date (MM/YY)
CVV	VARCHAR (3)	Card security code

CHAPTER – 5

IMPLEMENTATION

"Agroguide - A Smart Assistance Website" project focuses on how the system is built and deployed for real-world use. This chapter typically includes:

- Technology Stack – Details the programming languages, frameworks, and tools used (e.g., PHP, JavaScript, SQL, HTML, CSS).
- System Setup – Wampserver Steps to install and configure the system on a server or local machine.
- Database Integration – Explanation of how the database is structured and connected to the application.
- Frontend & Backend Development – Description of how the user interface (UI) and business logic are implemented.
- Feature Implementation – Step-by-step explanation of key functionalities like.
 - Crop recommendation system using AI
 - Pest and disease detection using image recognition
 - Market price monitoring using APIs or SQL
 - Community forum setup and Resource management system
- Securey: user authentication and login system
- Deployment: where and how the system is hosted(local server,cloud,etc)

CHAPTER – 6

TESTING

6.1 SYSTEM TESTING:

Testing is the major quality control measure used during software development. It is a basic function to detect errors in the software. During the requirement analysis and design the output of the document that is usually textual and non-executable after the coding phase the computer programs are available that can be executed for testing purpose. This implies that testing not only has to uncover errors introduced during the previous phase. The goal of testing is to uncover requirement, design, coding errors in the program. Testing determines whether the system appears to be working according to the specifications. It is the phase where we try to break the system and we test the system with real case scenarios at a point. The requirement specification document that is the entire system is to be tested to see whether it meets the requirement or not.

6.2 UNIT TESTING:

The unit testing of the source code has to be done for every individual unit of module that was developing part of the system and some errors were found for every turn and rectified. This form of testing was used to check for the behaviour signified the working of the system in different environment as an independent functional unit.

6.3 INTEGRATION TESTING:

From the individual parts to the cohesion of each part to make the system, there is need to test the working between the assembled modules of the system. The modules are integrated to make up the entire system. The testing process is concerned with finding errors that result from unanticipated interaction between the sub-system and system component. It is also concerned with validating the system meets its functional and non-functional requirement.

6.4 WHITE BOX TESTING:

White box sometimes called “Glass box testing” is a test case design uses the control structure of the procedural design to drive test case. Using white box testing methods, the

following tests were made on the system

- a) All independent paths within a module have been exercised once. In our system, ensuring that case was selected and executed checked all case structures. The bugs that were prevailing in some part of the code were fixed
- b) All logical decisions were checked for the truth and falsity of the values.

6.5 BLACK BOX TESTING:

Black box testing focuses on the functional requirements of the software. This is black box testing enables the software engineering to derive a set of input conditions that will fully exercise all functional requirements for a program. Black box testing is not an alternative to white box testing rather it is complementary approach that is likely to uncover a different class of errors that white box methods like,

- 1) Interface errors
- 2) Performance in data structure
- 3) Performance errors
- 4) Initializing and termination errors

6.6 TEST REPORT:

Test Unit: Admin Component Admin login:

Serial No.	Condition To be Tested	Test Data	Expected Output	Remarks
1.	If any field in the form is empty.	Value of formfields.	Alert the user to enter all the fields and then proceed.	SUCCESSFUL
2.	If the E-mail ID and Password does not match.	Email id, Password	Alert user that E-mail ID and password are not matching and stay in the same page.	SUCCESSFUL

- **Test Unit: Buyer component**
- **Buyer registration:**

Serial No.	Condition To be Tested	Test Data	Expected Output	Remarks
1	If any field in the form is empty	Value From Fields	Alert the user to enter the fields and the Proceed	SUCCESSFUL
2	If the buyer name contains other than Character values.	Custom er name	Alert the user to enter only characters	SUCCESSFUL
3	If the country is not Selected	Country	Alert the user to select a Country	SUCCESSFUL
4	If the state is not Selected	State	Alert the user to select a State	SUCCESSFUL
5	If PIN Code contains other than numeric values.	Pin code	Alert the user to enter only Numeric values.	SUCCESSFUL
6	If contact number contains other than		Alert the user	SUCCESSFUL

- **CUSTOMER LOGIN:**

Serial No	Condition To be Tested	Test Data	Expected Output	Remarks
------------------	-------------------------------	------------------	------------------------	----------------

1.	If any field in the form is empty	Value From field	Alert the user to enter the fields and the proceed	successful
2.	Emil does not match	Email id and password	Alert the User the Emil id,password are not matching and stay in the same page	successful

CHAPTER – 7

CONCLUSION

- Farmers will earn money as per the work they have done and will not suffer by losses.
- This website is mainly developed to replace the existing system where the farmer has to suffer between the manufactures and the traders.
- The user only needs basic products like a computer and an internet connection.
- The agricultural sector is of vital importance for the region to be developed. It is undergoing a process of transition to a market economy.
- These changes have been accompanied by a decline in agricultural production for most countries, and have affected the national seed supply.
- So our website will overcome all these kind of problems .
- The main motive for the project was to provide Agroguide a smart assistance website to help farmers in every possible way and provide them a stable platform where they can perform every transaction with ease.
- The project's impact on the agricultural community.
- How it bridges the gap between technology and farming.
- The overall success of the system in providing smart agricultural assistance.

CHAPTER-8

REFERENCES

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APPENDICES

Appendix – A

- SOURCE CODE

index.php

```
<?php session_start(); ?>

<!DOCTYPE html>
<html lang="en">
    <head>
        <meta charset="UTF-8">
        <title>Agroguide</title>
        <meta http-equiv="content-type" content="text/html;
charset=utf-8" />
        <meta name="description" content="" />
        <meta name="keywords" content="" />
        <link href="bootstrap\css\bootstrap.min.css"
rel="stylesheet">
        <script
src="https://ajax.googleapis.com/ajax/libs/jquery/1.12.4/jquery.min.j
s"></script>
        <script src="bootstrap\js\bootstrap.min.js"></script>
        <link rel="stylesheet" href="login.css"/>
        <script src="js/jquery.min.js"></script>
        <script src="js/skel.min.js"></script>
        <script src="js/skel-layers.min.js"></script>
        <script src="js/init.js"></script>
        <noscript>
            <link rel="stylesheet" href="css/skel.css" />
            <link rel="stylesheet" href="css/style.css" />
            <link rel="stylesheet" href="css/style-
xlarge.css" />
        </noscript>
        <link rel="stylesheet" href="indexfooter.css" />
    </head>

    <?php
        require 'menu.php';
```

```

?>

<!-- Banner -->
<section id="banner" class="wrapper">
    <div class="container">
        <h2>Agroguide</h2>
        <p>Help In Farmers</p>
        <br><br>
        <center>
            <div class="row uniform">
                <div class="6u 12u$(xsmall)">
                    <button class="button fit"
onclick="document.getElementById('id01').style.display='block'"
style="width:auto">LOGIN</button>
                </div>

                <div class="6u 12u$(xsmall)">
                    <button class="button fit"
onclick="document.getElementById('id02').style.display='block'"
style="width:auto">REGISTER</button>
                </div>
            </div>
        </center>

    </section>

<!-- One -->
<section id="one" class="wrapper style1 align-
center">
    <div class="container">
        <header>
            <h2>Agroguide</h2>
            <p>Explore the new way of trading
the Crops... E-Farming made easy!!</p>
        </header>
        <div class="row 200%">
            <section class="4u 12u$(small)">
                <i class="icon big rounded
fa-clock-o"></i>

                <p>Digital Market</p>
            </section>

```

```

fa-comments"></i>
        <section class="4u 12u$(small)">
            <i class="icon big rounded
fa-user"></i>
            <p>Agri-Blog</p>
        </section>
        <section class="4u$ 12u$(small)">
            <i class="icon big rounded
fa-user"></i>
            <p>Register with us</p>
        </section>
    </div>
</div>
</section>

<!-- Footer -->
<footer class="footer-distributed" style="background-
color:black" id="aboutUs">
    <center>
        <h1 style="font: 35px calibri;">About Us</h1>
    </center>
    <div class="footer-left">
        <h3 style="font-family: 'Times New Roman',
cursive;">Agroguide &copy; </h3>
        <!-- <div class="logo">
            <a href="index.php"></a>
        </div>-->
        <br />
        <p style="font-size:20px;color:white">Your
product Our market !!!</p>
        <br />
    </div>

    <div class="footer-center">
        <div>
            <i class="fa fa-map-marker"></i>
            <p style="font-size:20px">Agroguide Office
and Farms</span></p>
        </div>
        <div>
            <i class="fa fa-phone"></i>

```

```

        <p style="font-size:20px">1234567890</p>
    </div>
</div>

<div class="footer-right">
    <p class="footer-company-about"
style="color:white">
        <span style="font-size:20px"><b>About
Agroguide</b></span>
        Agri-Market is e-commerce trading platform
for grains & groceries...
    </p>
    <div class="footer-icons">
        <a href="#"><i style="margin-left: 0;margin-
top:5px;"class="fa fa-facebook"></i></a>
        <a href="#"><i style="margin-left: 0;margin-
top:5px" class="fa fa-instagram"></i></a>
        <a href="#"><i style="margin-left: 0;margin-
top:5px" class="fa fa-youtube"></i></a>
    </div>
</div>

</footer>

<div id="id01" class="modal">

    <form class="modal-content animate" action="Login/login.php"
method='POST'>
        <div class="imgcontainer">
            <span
onclick="document.getElementById('id01').style.display='none'"
class="close" title="Close Modal">&times;</span>
        </div>

        <div class="container">
            <h3>Login</h3>

            <form method="post"
action="Login/login.php">

                <div class="row uniform
50%">

                    <div class="7u$">

```

```

type="text" name="Login_ID" id="uname" value=""
placeholder="Login_ID" style="width:80%" required/>
</div>
<div class="7u$">
    <input
type="password" name="Password" id="pass" value=""
placeholder="Password" style="width:80%" required/>
    </div>
</div>
<div class="row
uniform">
    <p>
<b>Category :
</b>
    </p>
    <div class="3u
12u$(small)">
        <input
type="radio" id="farmer" name="category" value="1">
        <label
for="farmer">Farmer</label>
    </div>
    <div class="3u
12u$(small)">
        <input
type="radio" id="Customer" name="category" value="0">
        <label
for="Customer">Customer</label>
    </div>
    </div>
    <center>
    <div class="row
uniform">
        <div class="7u
12u$(small)">
            <input
type="submit" value="Login" />
        </div>
    </div>
</center>
</div>

```



```

        </form>
    </section>
</div>
    </div>
</div>
</form>
</div>

<div id="id02" class="modal">

    <form class="modal-content animate" action="Login/signUp.php"
method='POST'>
        <div class="imgcontainer">
            <span
onclick="document.getElementById('id02').style.display='none'"
class="close" title="Close Modal">&times;</span>
        </div>

        <div class="container">

<section>
                <h3>SignUp</h3>
                <form method="post"
action="Login/signUp.php">

                    <center>
                        <div class="row
uniform">

                            <div class="3u
12u$(xsmall)">

                                <input
type="text" name="Name" id="name" value="" placeholder="Name"
required/>

                                    </div>
                                    <div class="3u
12u$(xsmall)">

                                        <input
type="text" name="Login_ID" id="userid" value=""
placeholder="Login_ID" required/>

                                            </div>
                                        </div>
                                    </div>

```

```

uniform">
                                <div class="row
12u$(xsmall)">
                                <div class="3u
                                <input
type="text" name="Mobile" id="mobile" value="" placeholder="Mobile
Number" required/>
                                </div>
                                <div class="3u
12u$(xsmall)">
                                <input
type="email" name="Email" id="email" value="" placeholder="Email"
required/>
                                </div>
                                </div>

```

```

uniform">
                                <div class="row
12u$(xsmall)">
                                <div class="3u
                                <input type="password" name="Password" id="password"
value="" placeholder="Password" required/>
                                </div>
                                <div
class="3u 12u$(xsmall)">
                                <input type="password" name="Password" id="pass"
value="" placeholder="Retype Password" required/>
                                </div>
                                </div>

```

```

uniform">
                                <div class="row
12u$(xsmall)">
                                <div class="6u
                                <input
type="text" name="City" id="address" value="" placeholder="City"

```

```

style="width:80%" required/>
                                </div>
                                </div>

                                <div class="row
uniform">
                                <p>

                                <b>Category : </b>
                                </p>
                                <div class="3u
12u$(small)">
                                <input type="radio" id="farmer" name="category" value="1" checked>
                                <label for="Farmer">Farmer</label>
                                </div>
                                <div class="3u
12u$(small)">
                                <input type="radio" id="Customer" name="category"
value="0">
                                <label for="Customer">Customer</label>
                                </div>
                                </div>

                                <div class="row
uniform">
                                <div class="3u
12u$(small)">
                                <input
type="submit" value="Submit" name="submit" class="special" /></li>
                                </div>
                                <div class="3u
12u$(small)">
                                <input
type="reset" value="Reset" name="reset"/></li>
                                </div>
                                </div>
                                </center>

```

```

        </form>
    </section>

    </div>
</div>
</form>
</div>

<script>
// Get the modal
var modal = document.getElementById('id01');

// When the user clicks anywhere outside of the modal, close it
window.onclick = function(event) {
    if (event.target == modal) {
        modal.style.display = "none";
    }
}

var modal1= document.getElementById('id02');

// When the user clicks anywhere outside of the modal, close it
window.onclick = function(event) {
    if (event.target == modal1) {
        modal1.style.display = "none";
    }
}

</script>

    </body>
</ht

```

- **Style.css**

```

@charset "UTF-8";
@import url(font-awesome.min.css);

```

```

@import url("http://fonts.googleapis.com/css?family=Lato:300,400");

/*
    Interphase by TEMPLATED
    templated.co @templatedco
    Released for free under the Creative Commons Attribution 3.0
    license (templated.co/license)
*/

/* Basic */

body {
    background: #fff;
}

body, input, select, textarea {
    color: #444;
    font-family: "Lato", Helvetica, sans-serif;
    font-size: 15pt;
    font-weight: 300;
    line-height: 1.65em;
}

a {
    color: #4dac71;
    text-decoration: underline;
}

a:hover {
    text-decoration: none;
}

strong, b {
    color: #666;
    font-weight: 400;
}

em, i {
    font-style: italic;
}

p {

```

```

        margin: 0 0 2em 0;
    }

h1, h2, h3, h4, h5, h6 {
    color: #666;
    font-weight: 300;
    line-height: 1em;
    margin: 0 0 1em 0;
}

h1 a, h2 a, h3 a, h4 a, h5 a, h6 a {
    color: inherit;
    text-decoration: none;
}

h2 {
    font-size: 1.75em;
    line-height: 1.5em;
}

h3 {
    font-size: 1.35em;
    line-height: 1.5em;
}

h4 {
    font-size: 1.1em;
    line-height: 1.5em;
}

h5 {
    font-size: 0.9em;
    line-height: 1.5em;
}

h6 {
    font-size: 0.7em;
    line-height: 1.5em;
}

sub {
    font-size: 0.8em;

```

```

    position: relative;
    top: 0.5em;
}

sup {
    font-size: 0.8em;
    position: relative;
    top: -0.5em;
}

hr {
    border: 0;
    border-bottom: medium 1px rgba(144, 144, 144, 0.25);
    margin: 2em 0;
}

hr.major {
    margin: 3em 0;
}

blockquote {
    border-left: solid 4px rgba(144, 144, 144, 0.25);
    font-style: italic;
    margin: 0 0 2em 0;
    padding: 0.5em 0 0.5em 2em;
}

code {
    background: rgba(144, 144, 144, 0.075);
    border-radius: 4px;
    border: solid 1px rgba(144, 144, 144, 0.25);
    font-family: "Courier New", monospace;
    font-size: 0.9em;
    margin: 0 0.25em;
    padding: 0.25em 0.65em;
}

pre {
    -webkit-overflow-scrolling: touch;
    font-family: "Courier New", monospace;
    font-size: 0.9em;
    margin: 0 0 2em 0;

```

```

}

    pre code {
        display: block;
        line-height: 1.75em;
        padding: 1em 1.5em;
        overflow-x: auto;
    }

.align-left {
    text-align: left;
}

.align-center {
    text-align: center;
}

.align-right {
    text-align: right;
}

/* Section/Article */

section.special, article.special {
    text-align: center;
}

header p {
    position: relative;
    margin: 0 0 1.5em 0;
}

header h2 + p {
    font-size: 1.25em;
    margin-top: -1em;
    line-height: 1.5em;
}

header h3 + p {
    font-size: 1.1em;
    margin-top: -0.8em;
    line-height: 1.5em;
}

```



```

}

header h4 + p,
header h5 + p,
header h6 + p {
    font-size: 0.9em;
    margin-top: -0.6em;
    line-height: 1.5em;
}

header.major {
    text-align: center;
    margin-bottom: 3em;
}

header.major h2 {
    font-size: 3em;
}

header.major p {
    border-top: medium double rgba(144, 144, 144, 0.25);
    display: inline-block;
    padding: 2em 2em 0 2em;
}

/* Form */

form {
    margin: 0 0 2em 0;
}

label {
    color: #666;
    display: block;
    font-size: 0.9em;
    font-weight: 400;
    margin: 0 0 1em 0;
}

input[type="text"],
input[type="password"],
input[type="email"],

```

```

select,
textarea {
    -moz-appearance: none;
    -webkit-appearance: none;
    -o-appearance: none;
    -ms-appearance: none;
    appearance: none;
    background: rgba(144, 144, 144, 0.075);
    border-radius: 4px;
    border: none;
    border: solid 1px rgba(144, 144, 144, 0.25);
    color: inherit;
    display: block;
    outline: 0;
    padding: 0 1em;
    text-decoration: none;
    width: 100%;
}

input[type="text"]:invalid,
input[type="password"]:invalid,
input[type="email"]:invalid,
select:invalid,
textarea:invalid {
    box-shadow: none;
}

input[type="text"]:focus,
input[type="password"]:focus,
input[type="email"]:focus,
select:focus,
textarea:focus {
    border-color: #4dac71;
    box-shadow: 0 0 0 1px #4dac71;
}

.select-wrapper {
    text-decoration: none;
    display: block;
    position: relative;
}

```

```

.select-wrapper:before {
    content: "□";
    -moz-osx-font-smoothing: grayscale;
    -webkit-font-smoothing: antialiased;
    font-family: FontAwesome;
    font-style: normal;
    font-weight: normal;
    text-transform: none !important;
}

.select-wrapper:before {
    color: rgba(144, 144, 144, 0.25);
    display: block;
    height: 2.75em;
    line-height: 2.75em;
    pointer-events: none;
    position: absolute;
    right: 0;
    text-align: center;
    top: 0;
    width: 2.75em;
}

.select-wrapper select::-ms-expand {
    display: none;
}

input[type="text"],
input[type="password"],
input[type="email"],
select {
    height: 2.75em;
}

textarea {
    padding: 0.75em 1em;
}

input[type="checkbox"],
input[type="radio"] {
    -moz-appearance: none;
    -webkit-appearance: none;
}

```

```

-o-appearance: none;
-ms-appearance: none;
appearance: none;
display: block;
float: left;
margin-right: -2em;
opacity: 0;
width: 1em;
z-index: -1;
}

```

```

input[type="checkbox"] + label,
input[type="radio"] + label {
    text-decoration: none;
    color: #444;
    cursor: pointer;
    display: inline-block;
    font-size: 1em;
    font-weight: 300;
    padding-left: 2.4em;
    padding-right: 0.75em;
    position: relative;
}

```

```

input[type="checkbox"] + label:before,
input[type="radio"] + label:before {
    -moz-osx-font-smoothing: grayscale;
    -webkit-font-smoothing: antialiased;
    font-family: FontAwesome;
    font-style: normal;
    font-weight: normal;
    text-transform: none !important;
}

```

```

input[type="checkbox"] + label:before,
input[type="radio"] + label:before {
    background: rgba(144, 144, 144, 0.075);
    border-radius: 4px;
    border: solid 1px rgba(144, 144, 144, 0.25);
    content: '';
    display: inline-block;
    height: 1.65em;
}

```

```

        left: 0;
        line-height: 1.58125em;
        position: absolute;
        text-align: center;
        top: 0;
        width: 1.65em;
    }

    input[type="checkbox"]:checked + label:before,
    input[type="radio"]:checked + label:before {
        background: #3ba666;
        border-color: #3ba666;
        color: #ffffff;
        content: '\f00c';
    }

    input[type="checkbox"]:focus + label:before,
    input[type="radio"]:focus + label:before {
        border-color: #4dac71;
        box-shadow: 0 0 0 1px #4dac71;
    }

    input[type="checkbox"] + label:before {
        border-radius: 4px;
    }

    input[type="radio"] + label:before {
        border-radius: 100%;
    }

    ::-webkit-input-placeholder {
        color: #888 !important;
        opacity: 1.0;
    }

    :-moz-placeholder {
        color: #888 !important;
        opacity: 1.0;
    }

    ::-moz-placeholder {
        color: #888 !important;
    }

```

```

        opacity: 1.0;
    }

    :-ms-input-placeholder {
        color: #888 !important;
        opacity: 1.0;
    }

    .formerize-placeholder {
        color: #888 !important;
        opacity: 1.0;
    }

/* Box */

    .box {
        border-radius: 4px;
        border: solid 1px rgba(144, 144, 144, 0.25);
        margin-bottom: 2em;
        padding: 1.5em;
    }

    .box > :last-child,
    .box > :last-child > :last-child,
    .box > :last-child > :last-child > :last-child {
        margin-bottom: 0;
    }

    .box.alt {
        border: 0;
        border-radius: 0;
        padding: 0;
    }

/* Icon */

    .icon {
        text-decoration: none;
        border-bottom: none;
        position: relative;
    }

```

```

.icon:before {
    -moz-osx-font-smoothing: grayscale;
    -webkit-font-smoothing: antialiased;
    font-family: FontAwesome;
    font-style: normal;
    font-weight: normal;
    text-transform: none !important;
}

.icon > .label {
    display: none;
}

.icon.rounded {
    border-radius: 100%;
    border: 1px solid #4dac71;
    display: inline-block;
    height: 2em;
    line-height: 2em;
    text-align: center;
    width: 2em;
}

    .icon.rounded.big {
        font-size: 3.5em;
    }

/* Image */

.image {
    border-radius: 4px;
    border: 0;
    display: inline-block;
    position: relative;
}

.image img {
    border-radius: 4px;
    display: block;
}

.image.left {

```

```

        float: left;
        padding: 0 1.5em 1em 0;
        top: 0.25em;
    }

    .image.right {
        float: right;
        padding: 0 0 1em 1.5em;
        top: 0.25em;
    }

    .image.left, .image.right {
        max-width: 40%;
    }

    .image.left img, .image.right img {
        width: 100%;
    }

    .image.fit {
        display: block;
        margin: 0 0 2em 0;
        width: 100%;
    }

    .image.fit img {
        width: 100%;
    }

/* List */

    ol {
        list-style: decimal;
        margin: 0 0 2em 0;
        padding-left: 1.25em;
    }

    ol li {
        padding-left: 0.25em;
    }

    ul {

```



```

    list-style: disc;
    margin: 0 0 2em 0;
    padding-left: 1em;
}

ul li {
    padding-left: 0.5em;
}

ul.alt {
    list-style: none;
    padding-left: 0;
}

    ul.alt li {
        border-top: solid 1px rgba(144, 144, 144, 0.25);
        padding: 0.8em 0;
    }

        ul.alt li:first-child {
            border-top: 0;
            padding-top: 0;
        }

ul.icons {
    cursor: default;
    list-style: none;
    padding-left: 0;
}

    ul.icons li {
        display: inline-block;
        padding: 0 1em 0 0;
    }

        ul.icons li:last-child {
            padding-right: 0;
        }

ul.actions {
    cursor: default;
    list-style: none;

```

```

padding-left: 0;
}

ul.actions li {
    display: inline-block;
    padding: 0 1em 0 0;
    vertical-align: middle;
}

    ul.actions li:last-child {
        padding-right: 0;
    }

ul.actions.small li {
    padding: 0 0.5em 0 0;
}

ul.actions.vertical li {
    display: block;
    padding: 1em 0 0 0;
}

    ul.actions.vertical li:first-child {
        padding-top: 0;
    }

    ul.actions.vertical li > * {
        margin-bottom: 0;
    }

ul.actions.vertical.small li {
    padding: 0.5em 0 0 0;
}

    ul.actions.vertical.small li:first-child {
        padding-top: 0;
    }

ul.actions.fit {
    display: table;
    margin-left: -1em;
    padding: 0;
}

```

```

        table-layout: fixed;
        width: calc(100% + 1em);
    }

    ul.actions.fit li {
        display: table-cell;
        padding: 0 0 0 1em;
    }

    ul.actions.fit li > * {
        margin-bottom: 0;
    }

    ul.actions.fit.small {
        margin-left: -0.5em;
        width: calc(100% + 0.5em);
    }

    ul.actions.fit.small li {
        padding: 0 0 0 0.5em;
    }

    ul.tabular {
        list-style: outside none none;
        padding: 0px;
    }

    ul.tabular li {
        border-top: solid 1px rgba(144, 144, 144, 0.25);
        line-height: 1.75em;
        margin: 1.5em 0px 0px;
        padding-left: 7em;
        padding-top: 12px;
        position: relative;
    }

    ul.tabular li:first-child {
        border-top: 0;
        margin-top: 0;
    }

    ul.tabular li h3 {

```

```

        left: 0px;
        position: absolute;
        text-align: center;
        top: 12px;
        vertical-align: top;
        width: 1em;
    }

    dl {
        margin: 0 0 2em 0;
    }

/* Table */

    .table-wrapper {
        -webkit-overflow-scrolling: touch;
        overflow-x: auto;
    }

    table {
        margin: 0 0 2em 0;
        width: 100%;
    }

    table tbody tr {
        border: solid 1px rgba(144, 144, 144, 0.25);
        border-left: 0;
        border-right: 0;
    }

    table tbody tr:nth-child(2n + 1) {
        background-color: rgba(144, 144, 144, 0.075);
    }

    table td {
        padding: 0.75em 0.75em;
    }

    table th {
        color: #666;
        font-size: 0.9em;
        font-weight: 400;
    }

```

```

        padding: 0 0.75em 0.75em 0.75em;
        text-align: left;
    }

    table thead {
        border-bottom: solid 2px rgba(144, 144, 144, 0.25);
    }

    table tfoot {
        border-top: solid 2px rgba(144, 144, 144, 0.25);
    }

    table.alt {
        border-collapse: separate;

        table.alt tbody tr td {
            border: solid 1px rgba(144, 144, 144, 0.25);
            border-left-width: 0;
            border-top-width: 0;
        }

        table.alt tbody tr td:first-child {
            border-left-width: 1px;
        }

        table.alt tbody tr:first-child td {
            border-top-width: 1px;
        }

        table.alt thead {
            border-bottom: 0;
        }

        table.alt tfoot {
            border-top: 0;
        }

    /* Button */

    input[type="submit"],
    input[type="reset"],

```

```

input[type="button"],
.button {
    -moz-appearance: none;
    -webkit-appearance: none;
    -o-appearance: none;
    -ms-appearance: none;
    appearance: none;
    -moz-transition: background-color 0.2s ease-in-out, color
0.2s ease-in-out;
    -webkit-transition: background-color 0.2s ease-in-out,
color 0.2s ease-in-out;
    -o-transition: background-color 0.2s ease-in-out, color
0.2s ease-in-out;
    -ms-transition: background-color 0.2s ease-in-out, color
0.2s ease-in-out;
    transition: background-color 0.2s ease-in-out, color 0.2s
ease-in-out;
    background-color: #3ba666;
    border-radius: 4px;
    border: 0;
    color: #ffffff !important;
    cursor: pointer;
    display: inline-block;
    font-weight: 400;
    height: 2.85em;
    line-height: 2.8em;
    padding: 0 2em;
    text-align: center;
    text-decoration: none;
    white-space: nowrap;
}

```

```

input[type="submit"]:hover,
input[type="reset"]:hover,
input[type="button"]:hover,
.button:hover {
    background-color: #42b972;
}

```

```

input[type="submit"]:active,
input[type="reset"]:active,
input[type="button"]:active,

```

```

.button:active {
    background-color: #34935a;
}

input[type="submit"].icon,
input[type="reset"].icon,
input[type="button"].icon,
.button.icon {
    padding-left: 1.35em;
}

    input[type="submit"].icon:before,
    input[type="reset"].icon:before,
    input[type="button"].icon:before,
    .button.icon:before {
        margin-right: 0.5em;
    }

input[type="submit"].fit,
input[type="reset"].fit,
input[type="button"].fit,
.button.fit {
    display: block;
    margin: 0 0 1em 0;
    width: 100%;
}

input[type="submit"].small,
input[type="reset"].small,
input[type="button"].small,
.button.small {
    font-size: 0.8em;
}

input[type="submit"].big,
input[type="reset"].big,
input[type="button"].big,
.button.big {
    font-size: 1.35em;
}

input[type="submit"].alt,

```

```

input[type="reset"].alt,
input[type="button"].alt,
.button.alt {
    background-color: transparent;
    box-shadow: inset 0 0 0 2px rgba(144, 144, 144, 0.25);
    color: #666 !important;
}

input[type="submit"].alt:hover,
input[type="reset"].alt:hover,
input[type="button"].alt:hover,
.button.alt:hover {
    background-color: rgba(144, 144, 144, 0.075);
}

input[type="submit"].alt:active,
input[type="reset"].alt:active,
input[type="button"].alt:active,
.button.alt:active {
    background-color: rgba(144, 144, 144, 0.2);
}

input[type="submit"].alt.icon:before,
input[type="reset"].alt.icon:before,
input[type="button"].alt.icon:before,
.button.alt.icon:before {
    color: #888;
}

input[type="submit"].special,
input[type="reset"].special,
input[type="button"].special,
.button.special {
    background-color: #4dac71;
    color: #ffffff !important;
}

input[type="submit"].special:hover,
input[type="reset"].special:hover,
input[type="button"].special:hover,
.button.special:hover {
    background-color: #5cb67e;
}

```



```

    }

    input[type="submit"].special:active,
    input[type="reset"].special:active,
    input[type="button"].special:active,
    .button.special:active {
        background-color: #459a65;
    }

    input[type="submit"].disabled,
input[type="submit"]:disabled,
    input[type="reset"].disabled,
    input[type="reset"]:disabled,
    input[type="button"].disabled,
    input[type="button"]:disabled,
    .button.disabled,
    .button:disabled {
        background-color: #444 !important;
        box-shadow: inset 0 -0.15em 0 0 rgba(0, 0, 0, 0.15);
        color: #fff !important;
        cursor: default;
        opacity: 0.25;
    }

```

```
/* Header */
```

```
body.landing #header {
```

- **Agrimarket.sql:**

```

create table Farmer(
    Farmer_ID varchar(7),
    Farmer_name varchar(20) not null,
    Mobile_no numeric(10,0),
    Email_ID varchar(20),
    City varchar(10),
    Password varchar(20),
    primary key (Farmer_ID));

```

```

insert into Farmer(Farmer_ID, Farmer_name ,Mobile_no, Email_ID, City,
Password) values

```

```
( '222123', 'Mukesh Gandhi', 7638267981, 'mukeshg@gmail.com'
, 'Raigarh', 'abcd'),
( '222124', 'Harsh Sodhi' , 9274861963, 'harsh122@gmail.com',
'Mumbai', 'xyzq'),
( '222125', 'Rajaram Patil', 8888998907, 'rajpatil@gmail.com', 'Pune'
, 'qwer'),
( '222126', 'Pravin Zade' , 9274868883, 'pzade@gmail.com' ,
'Sangli', 'tyui'),
( '222127', 'Shivaji Patil', 9272345323, 'shivajip@gmail.com',
'Nagpur', 'opas'),
( '222128', 'Ajay Wagh' , 9727116783, 'ajaywagh@gmail.com',
'Satara', 'dfgh'),
( '222129', 'Prakash Pawar', 7774861113, 'prakashp@gmail.com',
'Sangli', 'jklp'),
( '222130', 'Nikhil Jadhav', 8274861963, 'nikhilj@gmail.com' ,
'Nashik', 'cdcd'),
( '222131', 'Anil Satpute' , 8274861963, 'anils@gmail.com' , 'Nagar'
, 'cdio');
```

```
create table Customer(
    Customer_ID varchar(7),
    Customer_name varchar(20) not null,
    Mobile_no numeric(10,0),
    Email_ID varchar(20),
    City varchar(10),
    Password varchar(20),
    primary key (Customer_ID));
```

```
insert into
Customer(customer_ID,Customer_name,mobile_no,email_ID,city,password)v
alues
( '111351', 'Kushal Preet' , 7652801946, 'kushalp@hotmail.com',
'Bhopal' , 'pqrs'),
( '111352', 'Rohanpreet Singh', 8972801946, 'rohanpr@gmail.com' ,
'Chandigarh', 'pqos'),
( '111353', 'Anup Gandhi' , 7630967981, 'anpg@gmail.com' ,
'Raigarh' , 'abod'),
( '111354', 'Harsh Jadhav' , 9274877783, 'harsh@gmail.com' ,
'Mumbai' , 'xpzq'),
( '111355', 'Rajaram Patil' , 8844998907, 'rajpatil@gmail.com' ,
'Pune' , 'qwer'),
```

```

('111356', 'Pradip Darade' , 9990856583, 'pdarade@gmail.com' ,
'Sangli' , 'yyui'),
('111357', 'Santosh Ubale' , 8902345323, 'santoshub@gmail.com',
'Nagpur' , 'oras'),
('111358', 'Babanrao Wagh' , 9727119083, 'bwagh@gmail.com' ,
'Satara' , 'yuio'),
('111359', 'Madhavrao Pawar' , 7774866113, 'madhavp@gmail.com' ,
'Kolhapur' , 'jklp'),
('111360', 'Satish More' , 8884861963, 'satishm@gmail.com' ,
'Nashik' , 'idcd'),
('111361', 'Anil Arote' , 8274898963, 'aarote@gmail.com' ,
'Nagar' , 'cdit'),
('111362', 'Kapil Verma' , 9932201207, 'kapilv@hotmail.com' ,
'Hyderabad' , 'rsuv');

```

```

create table Crop(
    Crop_ID varchar(7),
    Crop_name varchar(20) not null,
    Quantity_in_kgs numeric(4,2),
    Primary key (Crop_ID));

```

```

insert into Crop(Crop_ID, Crop_name, Quantity_in_kgs)values
('333411', 'Wheat' , 25),
('333412', 'Rice' , 30),
('333413', 'Bajra' , 25),
('333414', 'Jawar' , 25),
('333415', 'Masoor dal', 35),
('333416', 'Urad dal' , 40),
('333417', 'Tur dal' , 45),
('333418', 'Mung dal' , 30),
('333419', 'Urad dal' , 25),
('333420', 'Soyabean' , 30);

```

```

create table sell_crop(
    Crop_ID varchar(7),
    Farmer_ID varchar(7),
    Price numeric(5,2),
    primary key (Crop_ID, Farmer_ID),
    foreign key (Crop_ID) references Crop(Crop_ID) on delete
cascade,

```

```
foreign key (Farmer_ID) references Farmer(Farmer_ID) on delete
cascade);
```

```
insert into sell_crop(Crop_ID, Farmer_ID, Price)values
('333411', '222123', 100),
('333412', '222124', 120),
('333413', '222126', 80 ),
('333414', '222127', 90 ),
('333415', '222130', 100),
('333419', '222128', 70 );
```

```
create table Machinery(
    Machine_ID varchar(7),
    Machine_name varchar(10),
    Company varchar(15),
    Price numeric(7,2),
    Primary key (Machine_ID));
```

```
insert into Machinery(machine_ID, Machine_name ,company, Price)values
('444550', 'Tractor', 'jbl_motors'      , 2500),
('444551', 'Plough' , 'Tata_motors'      , 5500),
('444552', 'Baler' , 'jbl_motors'      , 4500),
('444553', 'Planter', 'Tata_motors'      , 3500),
('444554', 'Harrows', 'jbl_motors'      , 9500),
('444555', 'Sickle' , 'Nandan_machines', 1000);
```

```
create table Fertilizer(
    Fertilizer_ID varchar(7),
    Fertilizer_name varchar(20) not null,
    Component varchar(10),
    Price numeric(7,2),
    primary key (fertilizer_ID));
```

```
insert into Fertilizer(Fertilizer_ID,Fertilizer_name,Component,
Price)values
('666123', 'Urea'          , 'Nitrogen' , 2300),
('666124', 'Ammonium Nitrate' , 'Nitrogen' , 4300),
('666125', 'Ammonium Sulfate' , 'Sulphur' , 3300),
('666126', 'Calcium Nitrate' , 'Calcium' , 3400),
('666127', 'Potassium Chloride', 'Potassium', 2200),
```

```
('666128', 'Potassium Nitrate' , 'Nitrogen' , 1200);
```

```
create table crop_transaction(  
    trans_IDc varchar(7),  
    Customer_ID varchar(7),  
    Crop_ID varchar(7),  
    Farmer_ID varchar(7),  
    primary key (trans_IDc),  
    foreign key (Customer_ID) references Customer(Customer_ID) on  
delete cascade,  
    foreign key (Crop_ID) references Crop(Crop_ID) on delete  
cascade,  
    foreign key (Farmer_ID) references Farmer(Farmer_ID) on delete  
cascade);
```

```
insert into crop_transaction(trans_IDc, Customer_ID, Crop_ID,  
Farmer_ID) values  
( '555100', '111351', '333411', '222123'),  
( '555101', '111352', '333412', '222124'),  
( '555102', '111354', '333413', '222126'),  
( '555103', '111355', '333414', '222127'),  
( '555104', '111360', '333419', '222128');
```

```
create table machinery_transaction(  
    trans_Idm varchar(7),  
    Machine_ID varchar(7),  
    Customer_ID varchar(7),  
    primary key (trans_IDm),  
    foreign key(Machine_ID) references Machinery(Machine_ID) on  
delete cascade,  
    foreign key(Customer_ID) references Customer(Customer_ID) on  
delete cascade);
```

```
insert into machinery_transaction(trans_IDm, Machine_ID,  
Customer_ID) values  
( '555200', '444550', '111351'),  
( '555201', '444551', '111353'),  
( '555202', '444553', '111354'),  
( '555203', '444554', '111356'),  
( '555204', '444555', '111360');
```

```

create table fertilizer_transaction
    (trans_Idf varchar(7),
    Fertilizer_ID varchar(7),
    Customer_ID varchar(7),
    primary key (trans_Idf),
    foreign key (Fertilizer_ID) references Fertilizer(Fertilizer_ID)
on delete cascade,
    foreign key(Customer_ID) references Customer(Customer_ID) on
delete cascade);

```

```

insert into fertilizer_transaction(trans_Idf, Fertilizer_ID,
Customer_ID)values
('555301', '666123', '111357'),
('555302', '666125', '111358'),
('555303', '666126', '111359'),
('555304', '666128', '111360'),
('555305', '666124', '111361');

```

```

create table billing(
    bill_ID varchar(7),
    Customer_ID varchar(7),
    Amount numeric(7,2),
    Card_no int,
    Card_name varchar(20),
    Expiry int,
    CVV numeric(3,0),
    primary key(bill_ID),
    foreign key(Customer_ID) references Customer(Customer_ID) on
delete cascade);

```

```

insert into billing(bill_ID, Customer_ID, amount, card_no, card_name,
expiry, CVV)values
('999901', '111351', 2600 , 89 , 'ABC', 2022, 111),
('999902', '111352', 120 , 12 , 'DEF', 2021, 222),
('999903', '111353', 5500 , 60 , 'XYZ', 2023, 333),
('999904', '111354', 3580 , 75 , 'MNO', 2024, 444),
('999905', '111355', 90 , 35 , 'PQR', 2025, 555),
('999906', '111356', 9500 , 48 , 'JKL', 2023, 666),
('999907', '111357', 2300 , 36 , 'BCD', 2022, 777),

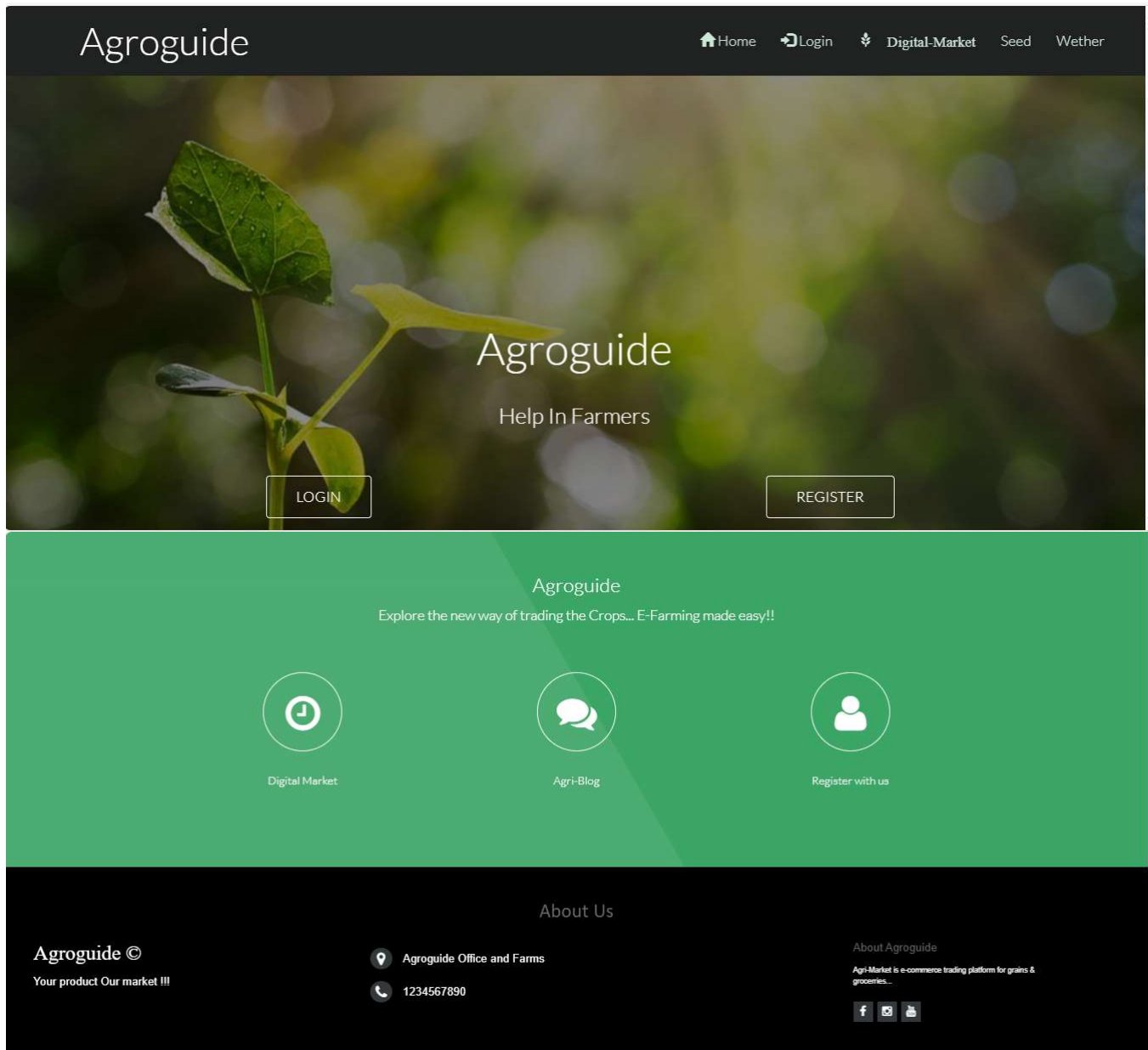
```

```
('999908', '111358', 3300 , 24 , 'UVW', 2023, 888),  
( '999909', '111359', 3400 , 99 , 'EFG', 2024, 999),  
( '999910', '111360', 2270 , 11 , 'STU', 2022, 191),  
( '999911', '111361', 4300 , 23 , 'STD', 2025, 282);
```

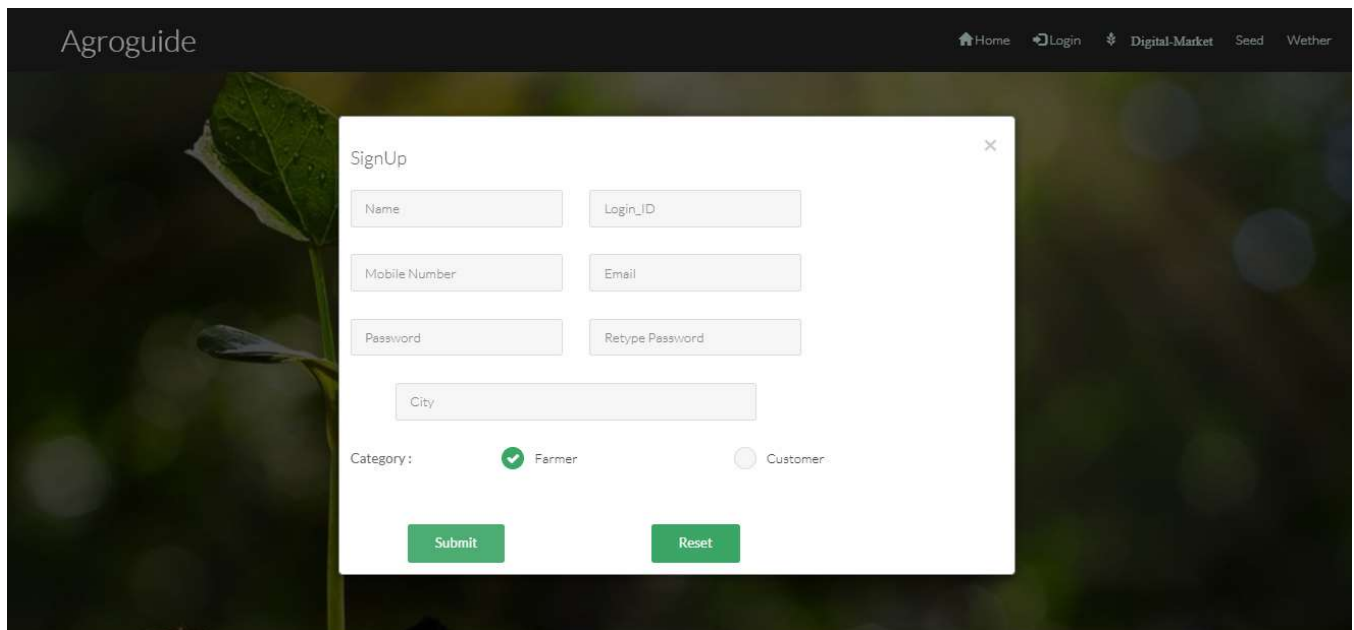
Appendix-B

- SCREEN SHOTS

HOME PAGE:



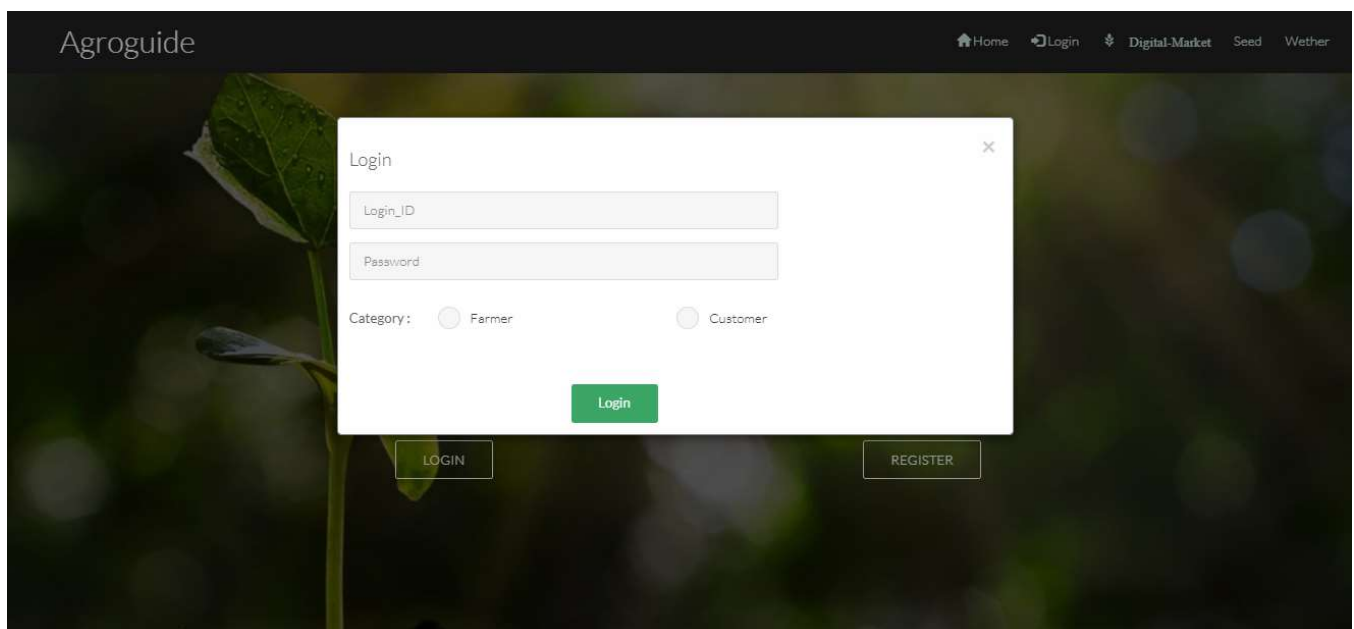
SIGNUP PAGE:



The screenshot shows the Agroguide website's Signup page. The page has a dark header with the Agroguide logo and navigation links: Home, Login, Digital-Market, Seed, and Wether. A modal window titled 'SignUp' is centered on the page. It contains the following fields: Name, Login_ID, Mobile Number, Email, Password, Retype Password, and City. Below these fields is a 'Category:' section with two radio buttons: 'Farmer' (selected) and 'Customer'. At the bottom of the modal are two green buttons: 'Submit' and 'Reset'.

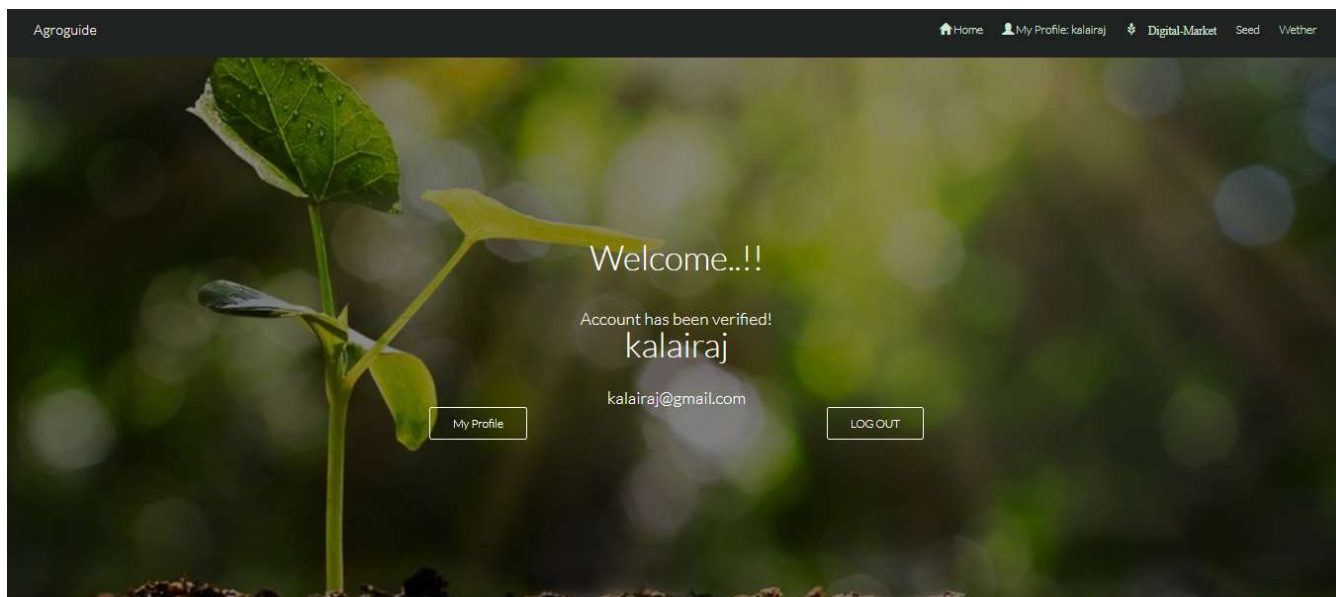
The signup page is used to register for a new user farmer or Customer informations about the new user should be enter and they can register their new user profile in the website.

LOGIN PAGE:

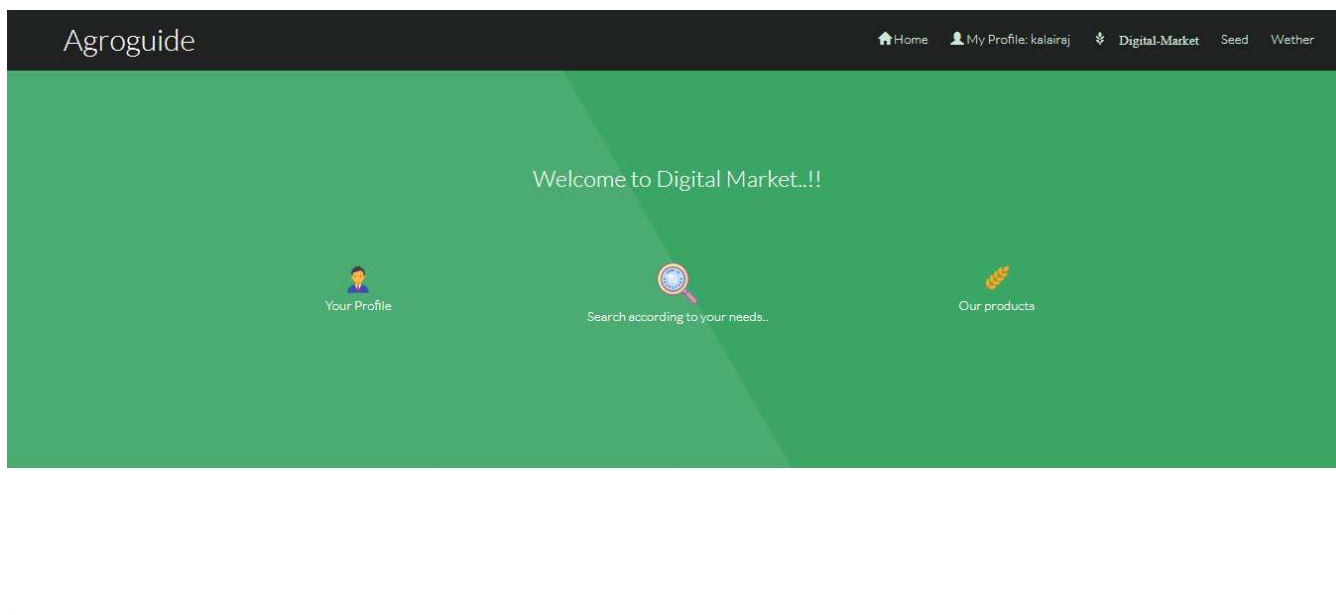


The screenshot shows the Agroguide website's Login page. The page has a dark header with the Agroguide logo and navigation links: Home, Login, Digital-Market, Seed, and Wether. A modal window titled 'Login' is centered on the page. It contains the following fields: Login_ID and Password. Below these fields is a 'Category:' section with two radio buttons: 'Farmer' and 'Customer'. At the bottom of the modal is a green button: 'Login'. Below the modal, on the main page, are two buttons: 'LOGIN' and 'REGISTER'.

LOGIN SUCCESSFUL PAGE:

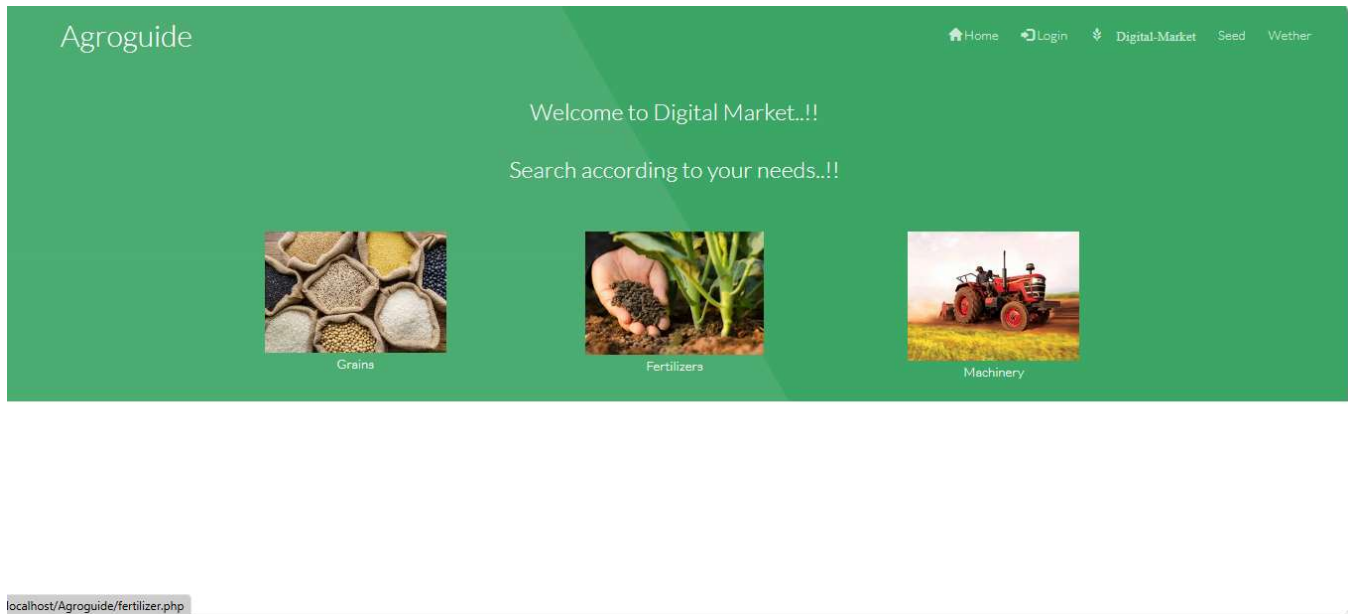


DIGITAL MARKET PAGE:



The digital market page contains the farm product details that uploaded by the farmer, it contains three categories in the index of the digital market page. The buyer can find the products according to their needs or simply they can browse to all the products that available on the website.

PRODUCT PAGE:

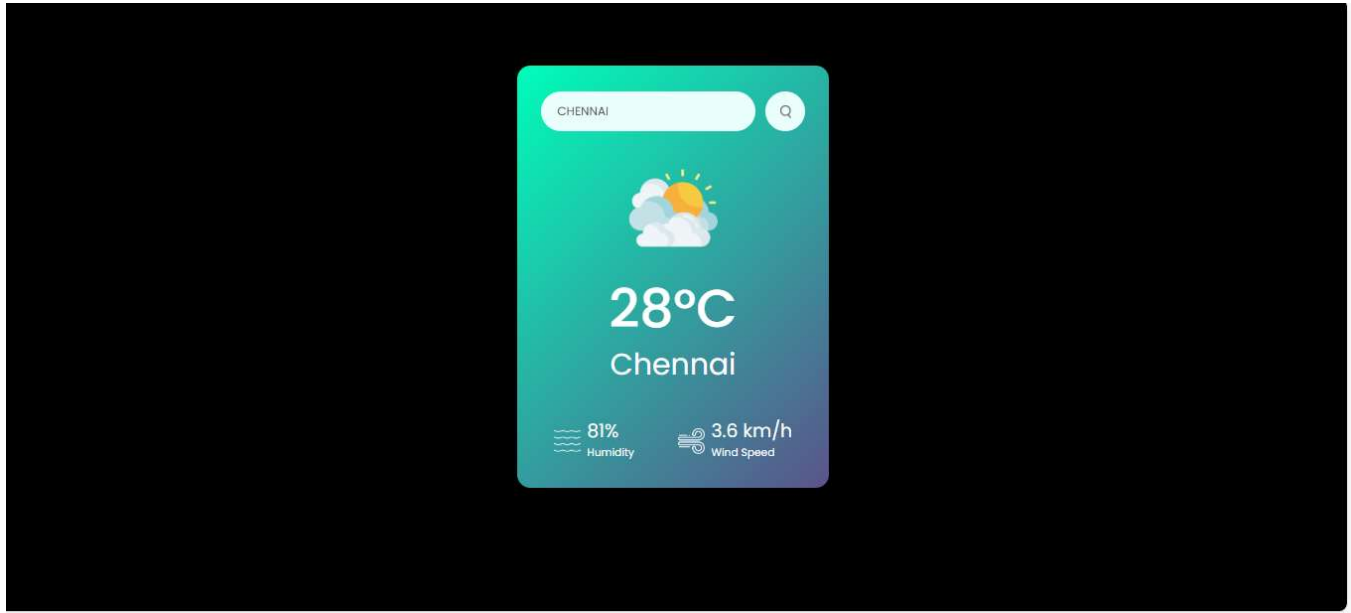


This product page contains the list of products that available on the website. The product price and stock details every details available on thispage.

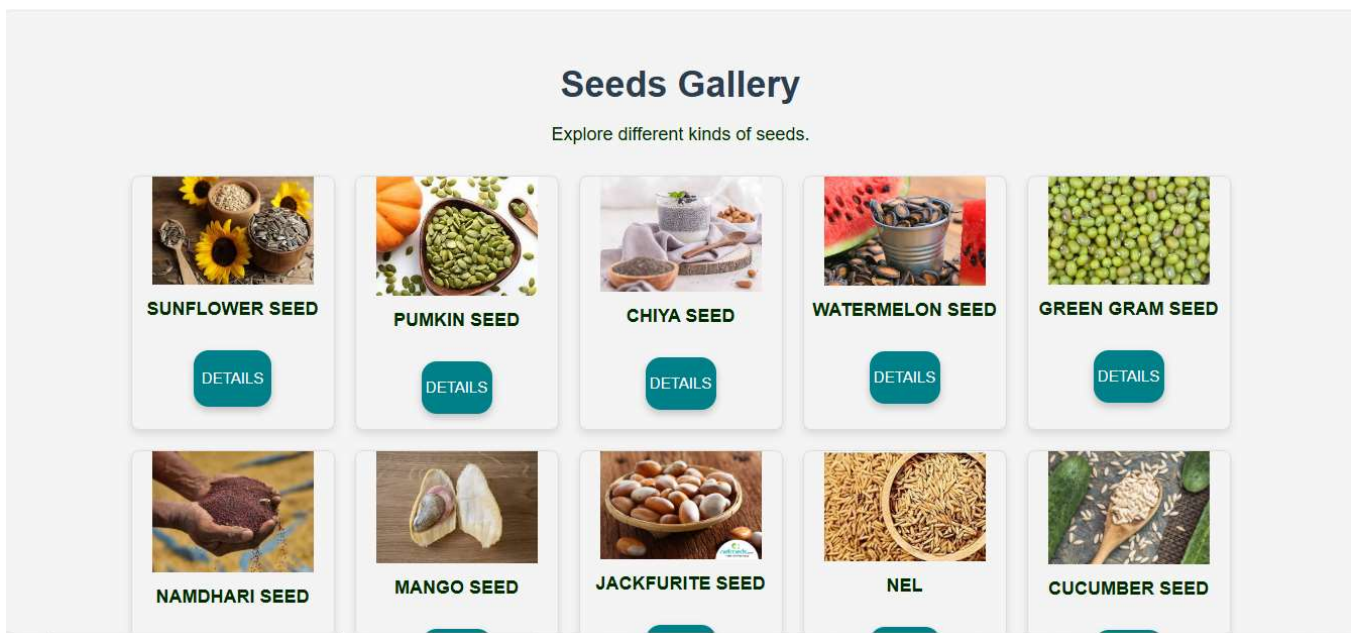
UPLOAD PRODUCT PAGE:

The screenshot shows the 'Agroguide' website's product upload form. The header is dark green with the 'Agroguide' logo on the left and navigation links (Home, My Profile: kalairaj, Digital-Market, Seed, Wether) on the right. The main content area has a green background with the text 'Enter the Product Information here...!!'. Below this is a form with a 'Choose File' button (labeled 'No file chosen') and a '- Category -' dropdown menu. The form also includes a 'Crop Name' input field, a rich text editor with a toolbar, and four input fields for 'CropID', 'Quantity', 'Price', and 'Your ID'. A 'Submit' button is at the bottom left of the form.

WETHER PAGE:

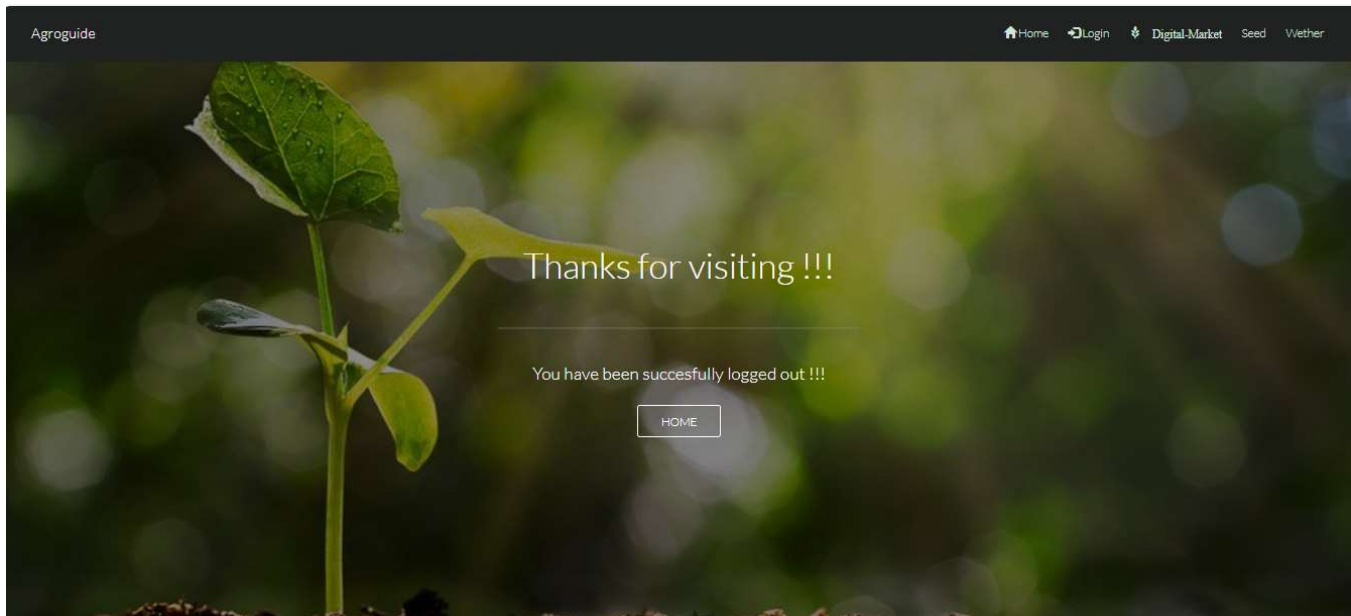


SEED PAGE:



The seeds gallery show seed details and click on the details button show the seed details in Wikipedia.

LOGOUT PAGE:



Appendix-C

• REPORTS

- This section contains generated reports from the AgroGuide system.
- These could be analytics reports, market price trends, pest detection summaries, or any data visualizations.
- Useful for showcasing the system's effectiveness and data insights.

THANK YOU