Table Design

1. Users Table

This table will store basic information for both farmers and regular users.

Column Name	Data Type	Description
user_id	INT	Primary key, Auto Increment
email	VARCHAR(250)	Unique, User's email for login
password_hash	VARCHAR(250)	Hashed password
role	ENUM ('farmer', 'buyer')	User role type
created_at	TIMESTAMP	Account creation timestamp
updated_at	TIMESTAMP	Last update timestamp

2. User Details Table

This table will store additional details for users.

Column Name	Data Type	Description
userdetails_id	INT	Primary key, Auto Increment
user_id	INT	Foreign Key to Users table
usei_iu	INI	Foreign key to osers table
name	VARCHAR(250)	Full name of the user
address	TEXT	Address
mobile_number	VARCHAR (15)	Mobile Number
location	VARCHAR (250)	Location
aadhar_number	VARCHAR (12)	Aadhar number
bank_name	VARCHAR (250)	Bank name
account_number	VARCHAR (20)	Bank account number
ifsc_code	VARCHAR(11)	IFSC code

profile_photo	VARCHAR (250)	URL to the profile photo
delivery_address	TEXT	Delivery address (for buyers)

3. Rambutan Varieties Table

This table will store information about different rambutan varieties.

Column Name	Data Type	Description
variety_id	INT	Primary Key, Auto Increment
name	VARCHAR (250)	Name of the rambutan variety
description	TEXT	Description of the variety

4. Farmer Trees Table

This table will store information about the rambutan trees owned by farmers.

Column Name	Data Type	Description
tree_id	INT	Primary Key, Auto Increment
user_id	INT	Foreign Key to Users table (farmer)
variety_id	INT	Foreign Key to Rambutan Varieties table
total_count	INT	Total number of trees
expected_amount	DECIMAL (10,2)	Expected amount for the produce
tree_images	TEXT	URLs of the tree images

5. Products Table

This table will store information about different rambutan-based products.

Column Name	Data Type	Description
product_id	INT	Primary Key, Auto Increment
name	VARCHAR (250)	Name of the product
description	TEXT	Description of the product
price_per_unit	DECIMAL (10,2)	Price per unit
stock_quantity	INT	Quantity available in stock
image_url	VARCHAR (250)	URL to the product image

6. Transactions Table

This table will record transactions for purchasing rambutan or products.

Column Name	Data Type	Description
transaction_id	INT	Primary Key, Auto Increment
user_id	INT	Foreign Key to Users table (buyer)
farmer_id	INT	Foreign Key to Users table(farmer)
product_id	INT	Foreign Key to Products table
variety_id	INT	Foreign Key to Rambutan Varieties table
quantity	DECIMAL (10,2)	Quantity of rambutan/product
total_amount	DECIMAL (10,2)	Total amount paid
transaction_date	TIMESTAMP	Date and time of the transaction
	ENUM ('pending',	
status	'completed', 'cancelled')	Status of the transaction

7. Bids Table

This table will store bidding information from buyers.

Column Name	Data Type	Description
bid_id	INT	Primary Key, Auto Increment
user_id	INT	Foreign Key to Users table (buyer)
farmer_id	INT	Foreign Key to Users table(farmer)
variety_id	INT	Foreign Key to Rambutan Varieties table
bid_amount	DECIMAL (10,2)	Amount of the bid
bid_date	TIMESTAMP	Date and time of the bid
status	ENUM ('pending', 'accepted', 'rejected')	Status of the bid

8. Orders Table

This table helps manage and track the entire order process, from creation to fulfillment and payment.

Column Name	Data Type	Description
order_id	INT	Primary Key, Auto Increment
user_id	INT	Foreign Key to Users table (buyer)
order_date	TIMESTAMP	Date and time when the order was placed
total_amount	DECIMAL(10,2)	Total amount for the order
	ENUM ('pending', 'completed', 'failed',	
payment_status	'refunded')	Status of the payment
	ENUM ('processing', 'shipped',	
order_status	'delivered', 'cancelled')	Status of the order fulfillment
		Foreign Key to Shipping
shipping_id	INT	Information table
payment_method	VARCHAR(250)	Method used for payment (e.g., credit card, PayPal)

9. Shipping Information Table

This table will store shipping details for the orders.

Column Name	Data Type	Description
shipping_id	INT	Primary Key, Auto Increment
order_id	INT	Foreign Key to Orders table
user_id	INT	Foreign Key to Users table (buyer)
address	TEXT	Shipping address
delivery_date	TIMESTAMP	Estimated delivery date
shipping_status	ENUM('pending', 'shipped', 'delivered', 'returned')	Status of the shipping

10. Payment Details Table

This table will handle all the payment-related information for transactions.

Column Name	Data Type	Description
payment_id	INT	Primary Key, Auto Increment
order_id	INT	Foreign Key to Orders table
user_id	INT	Foreign Key to Users table
payment_method	VARCHAR (50)	Method of payment (e.g., Credit Card, PayPal)
payment_status	ENUM ('pending', 'completed', 'failed', 'refunded')	Status of payment
transaction_id	VARCHAR (250)	Transaction identifier from payment gateway
payment_date	TIMESTAMP	Date and time of the payment

11. Feedback Table

This table stores feedback or reviews from users about products or the overall service.

Column Name	Data Type	Description
feedback id	INT	Primary Key, Auto Increment
recubuck_id		Trimary Rey, Auto increment
user_id	INT	Foreign Key to Users table
product_id	INT	Foreign Key to Products table
rating	INT	Rating given by the user (1-5 scale)
comments	TEXT	Detailed feedback or comments
created_at	TIMESTAMP	Feedback submission timestamp

12. Notification Table

This table stores notifications sent to users (such as order status updates, bids accepted, etc.).

Column Name	Data Type	Description
notification_id	INT	Primary Key, Auto Increment
user_id	INT	Foreign Key to Users table
		_
message	TEXT	Notification message
		Whether the notification has
read_status	BOOLEAN	been read
		Notification creation
created_at	TIMESTAMP	timestamp

13. Wishlist Table

Stores products that users have marked as favorites or wish to purchase in the future.

Column Name	Data Type	Description
wishlist_id	INT	Primary Key, Auto Increment
user_id	INT	Foreign Key to Users table
product_id	INT	Foreign Key to Products table
created_at	TIMESTAMP	Timestamp when the product was added to the wishlist

14. Delivery Boy Registration Table

This table stores basic details for delivery boy accounts.

Column Name	Data Type	Description
deliveryboy_id	INT	Primary Key, Auto Increment
Email	VARCHAR (250)	Unique, Email ID for login
password_hash	VARCHAR (250)	Hashed password
full_name	VARCHAR (250)	Full name of the delivery boy
phone	VARCHAR (15)	Contact number
is_available	BOOLEAN	Availability status
created_at	TIMESTAMP	Account creation timestamp
updated_at	TIMESTAMP	Last update timestamp

15. Delivery Statistics Table

This table stores statistics related to delivery performance.

Column Name	Data Type	Description
stats_id	INT	Primary Key, Auto Increment
deliveryboy_id	INT	Foreign Key to Delivery boy registration table
total_deliveries	INT	Total deliveries completed
today_deliveries	INT	Deliveries completed today
rating	DECIMAL (3,2)	Average rating out of 5.0

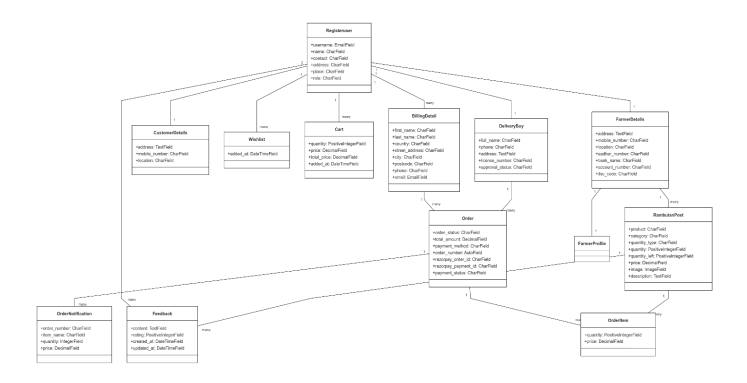
16. Order Assignment Table

This table tracks the orders assigned to delivery boys.

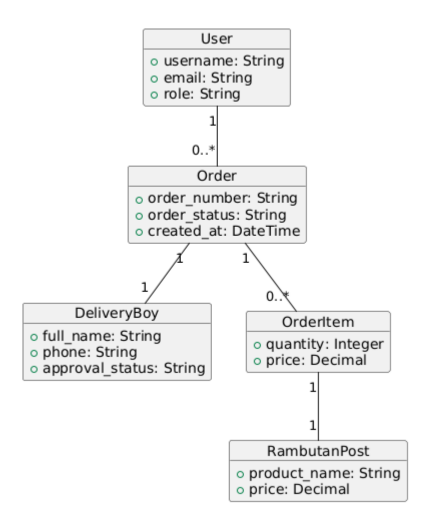
Column Name	Data Type	Description
assignment_id	INT	Primary Key, Auto Increment
order_id	INT	Foreign Key to Orders table
deliveryboy_id	INT	Foreign Key to Delivery Boy Registration table
status	ENUM	Order status (pending,in_progress,completed)

UML Designs

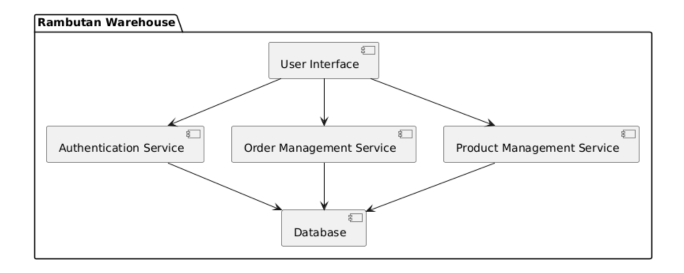
1. Class diagram



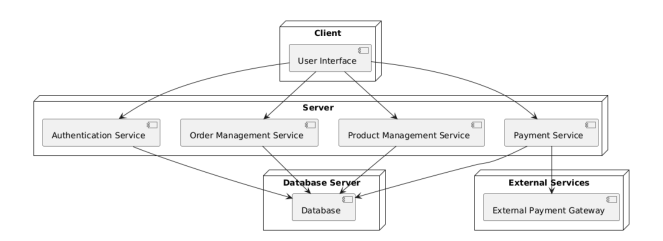
2. Object Diagram



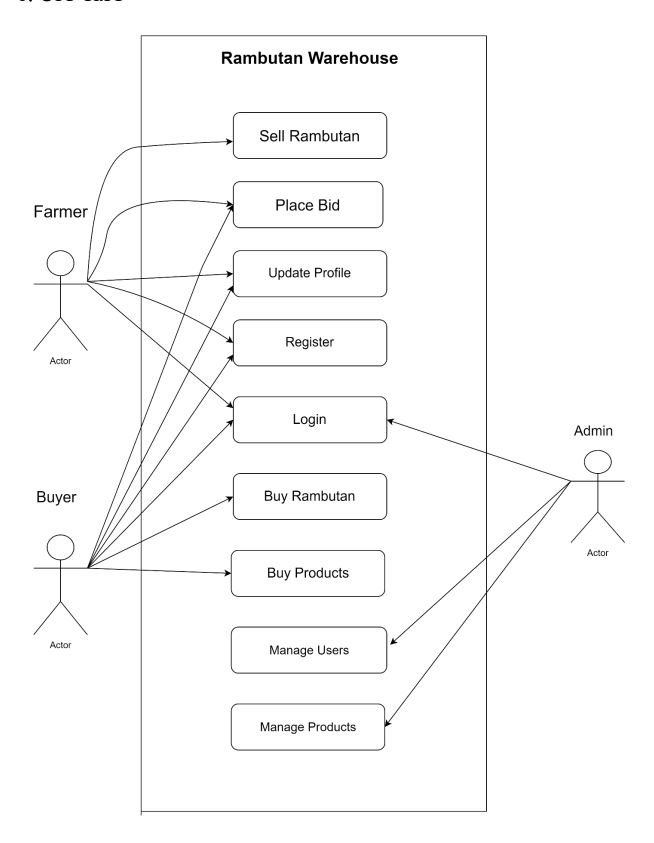
3. Component Diagram



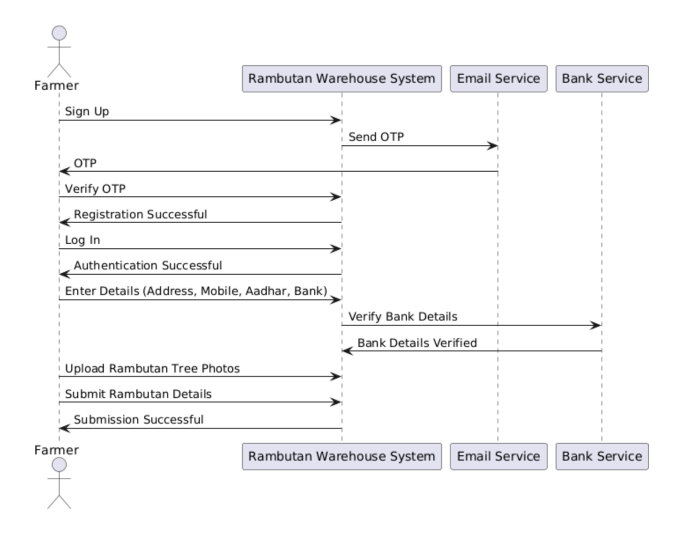
4. Deployment Diagram

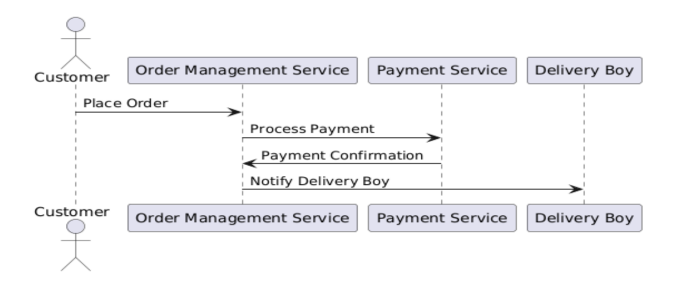


5. Use case

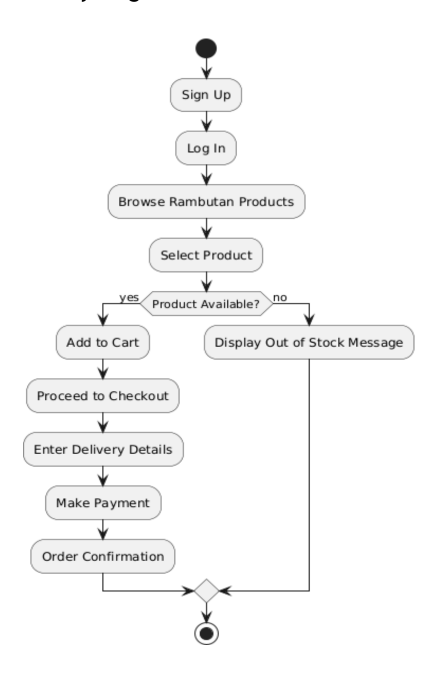


6. Sequence Diagram





7. Activity Diagram



8. State Chart Diagram

