

Simeon Brewers Coffee: Web-Based Ordering and Administration System

A System Integration and Architecture 2 Project
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INTRODUCTION

Technology has become an important tool for improving business operations, especially in the food and beverage industry, where fast, accurate service is essential. Many small businesses still rely on manual processes for handling customer orders and daily transactions, which can lead to delays, errors, and difficulties in record-keeping. To address these challenges, businesses are adopting digital solutions that improve efficiency and customer satisfaction.

Simeon Brewers Coffee: Web-Based Ordering and Administration System is designed to modernize the ordering and management process for Simeon Brewers Coffee. The system provides customers with a convenient online platform to browse the menu, add items to their cart, select payment methods, and place orders electronically. It also allows customers to check whether the store is open or closed before placing an order.

On the administrative side, the system enables authorized personnel to manage menu items, monitor customer orders, update order statuses, and generate daily sales reports in graphical format. By replacing the traditional paper-based process, the system helps reduce human errors, improve transaction accuracy, speed up order processing, and organize business records efficiently.

The development of this web-based system aims to enhance the customer experience and business operations by providing a centralized, reliable, and user-friendly platform for ordering and administration.

Background of the Study/Project

The food and beverage industry has undergone a rapid digital transformation, in which efficiency, accuracy, and real-time responsiveness have become cornerstones of competitive success. For small to medium-scale enterprises like **Simeon Brewers Coffee**, transitioning from traditional, manual order-taking processes to a digital framework is essential to keep pace with modern consumer expectations and operational demands.

Historically, manual ordering systems—often reliant on paper-based tickets or verbal communication between service staff and the production area—are susceptible to human error, including order misplacement, inaccurate sales tallies, and communication delays. Furthermore, such systems lack a centralized mechanism for inventory management and sales analytics, making it difficult for management to assess the store's daily performance or track the popularity of specific products.

As customer volume increases, the limitations of these manual workflows become more apparent. Staff members are often burdened with administrative tasks that detract from service quality, and the lack of a real-time store-status management tool can lead to customer frustration when items are unavailable or store operating hours are unclear.

To address these challenges, the Simeon Brewers Coffee: Web-Based Ordering and Administration System is proposed. This project aims to balance customer convenience with administrative control. Leveraging the Laravel 12 framework and MySQL database architecture, the system provides an intuitive, no-login portal for customers to browse the menu and place orders, while also offering administrators a comprehensive, secure dashboard to monitor incoming requests, manage inventory, and generate accurate sales reports.

This study aims to demonstrate that by automating the ordering process, Simeon Brewers Coffee can significantly reduce operational bottlenecks, improve data accuracy, and ultimately enhance the overall customer experience through a reliable, scalable digital solution.

Purpose of the System

The purpose of this system is to provide a web-based online ordering platform for Simeon Brewers Coffee Shop that enables customers to view the menu, add items to cart, and place orders online during store hours. The system is designed to make the ordering process faster, more convenient, and more efficient for customers by reducing the need for manual ordering and minimizing waiting time.

The system also includes an administrative interface for staff to manage daily operations, update the menu, monitor orders, and generate sales reports. Through this platform, administrators can easily track customer orders, update order statuses, and organize transaction records in a centralized database. The system also allows administrators to control the store status by setting the shop as open or closed depending on operating hours.

In addition, the system aims to reduce human errors commonly found in manual order-taking processes, such as incorrect calculations, misplaced records, and delayed order processing. By digitizing business operations, the system improves accuracy, enhances customer service, and supports better management and decision-making for the coffee shop.

Importance of the Project

This project is important because it provides a convenient and efficient way for customers to place orders online during store hours. Customers can browse the menu, add items to their cart, and check the real-time store status before placing an order. The project improves the customer experience by reducing wait times and streamlining the ordering process.

This project also helps reduce staff workload by replacing paper-based order-taking with a digital system. It allows administrators to manage products, monitor orders, and generate daily sales reports more efficiently. In addition, the project improves transaction accuracy and supports better management of daily business operations.

Problems the system aims to solve

This project aims to address the challenges Simeon Brewers Coffee faces in using a manual order-taking process. Traditional paper-based ordering is time-consuming and prone to human errors such as incorrect calculations, misplaced orders, and delays during busy hours. The system also solves the difficulty of manually tracking customer orders and daily sales records, which can affect the efficiency and accuracy of business operations.

In addition, the project aims to provide the coffee shop with an online platform to improve accessibility and expand its customer reach. The system allows customers to conveniently place orders online and check the real-time store status before visiting or ordering. Through this, the project enhances customer convenience while improving the business's overall management and efficiency.

OBJECTIVES OF THE SYSTEM

General Objective

This system aims to develop a functional web-based ordering and administration system for Simeon Brewers Coffee Shop that allows customers to conveniently browse the menu, add items to cart, place orders, and track order status during store hours, while providing the administrative staff with tools to manage daily operations efficiently. The project also aims to improve the accuracy and speed of transaction processing by reducing manual order-taking procedures and minimizing human errors.

Specific Objectives:

1. To develop a user-friendly web interface that allows customers to browse the menu, view product categories, and place orders conveniently online.
2. To implement a shopping cart and checkout system that enables customers to add, update, and remove items, enter customer information, and select payment methods.
3. To provide real-time order monitoring and order status updates for both customers and administrators to improve transaction management and communication.
4. To develop an administrative dashboard that allows authorized staff to manage menu items, update prices, control store status, and monitor customer orders efficiently.
5. To implement a store status feature that displays whether the coffee shop is open or closed to inform customers before placing orders.
6. To generate daily sales reports and maintain organized digital records of transactions to support business analysis and decision-making.

SCOPE AND LIMITATIONS

What the system can do

The Simeon Brewers Coffee: Web-Based Ordering and Administration System is designed to provide a centralized, efficient platform for managing customer orders and the coffee shop's daily operations. The system enables customers to browse the available menu, view product categories and prices, add items to a shopping cart, modify item quantities, and place orders online during operating hours. Customers are also required to provide necessary personal information and select a preferred payment method before completing an order. Upon a successful transaction, the system generates an electronic order receipt that customers may present when claiming their orders.

On the administrative side, the system provides a dashboard for authorized personnel. Through this interface, administrators can manage menu items, monitor incoming orders, update order statuses, and control the store's operational status by indicating whether the shop is open or closed. The system also supports generating daily sales reports and maintains a centralized database for storing transaction records, payment details, and customer order information, improving operational efficiency and data organization.

Features included

Customer Features:

- View store status (Open/Closed)
- Browse menu items by category
- Add items to the shopping cart
- Update item quantities in the cart
- Remove items from the cart
- Review cart details before checkout
- Enter customer name and phone number
- Select a payment method (Cash, GCash, or PayMaya)

- Place orders and receive an order confirmation receipt
- Place orders only during store operating hours

Admin/Staff Features:

- Securely log in to the system
- Update store status (Open/Closed)
- Add, edit, and delete menu items
- View and monitor incoming customer orders
- Update order statuses (Pending, Preparing, Completed)
- Generate daily sales reports

Limitations or exclusions of the system

The system is limited to a web-based platform and does not include a dedicated mobile application. Payment processing within the system is limited to manual verification and does not support direct integration with automated online payment gateways. Furthermore, the system does not provide delivery tracking services or GPS-based location monitoring for customer orders. Customer account registration and login functionalities are also not included in the system.

In addition, the project is specifically designed for the operational requirements of Simeon Brewers Coffee Shop and may require further customization before implementation in other business establishments. The system's administrative functions are limited to a single admin account responsible for managing store operations. The system's scope is primarily focused on online ordering and administrative management and does not include advanced functionalities such as inventory forecasting, payroll processing, or customer loyalty and rewards programs.

SYSTEM DESCRIPTION

Overview of the system

The Simeon Brewers Coffee: Web-Based Ordering and Administration System is a web-based application developed to improve the efficiency and organization of the coffee shop's ordering and administrative operations. The system provides customers with an accessible online platform to browse menu items, view product categories and prices, add items to a shopping cart, and place orders electronically via a web browser. The platform is designed to simplify the traditional ordering process and provide customers with a faster, more convenient, and more organized transaction experience.

The system also includes an administrative module intended for authorized staff members of Simeon Brewers Coffee Shop. Through the web-based admin dashboard, administrators can manage menu items, monitor incoming customer orders, update order statuses, and control the store status by setting the shop as open or closed. In addition, the system stores transaction records digitally and generates daily sales reports to support business monitoring and operational management.

The development of the system aims to address the common problems associated with manual order-taking procedures, including delayed transactions, misplaced records, and human errors. By implementing a centralized web-based platform, the system improves operational efficiency, enhances transaction accuracy, and supports better customer service. Furthermore, the project strengthens the coffee shop's digital presence by providing a modern, accessible ordering solution for both customers and administrators.

Major modules/features

Customer Side:

- Home Page – Displays the welcome page and current store status (Open/Closed).
- Menu Page – Displays all available products organized by categories and allows customers to browse menu items during store operation.
- Shopping Cart – Enables customers to add items, update item quantities, and remove products from the cart.
- Checkout Module – Allows customers to enter personal information and select a preferred payment method before placing an order.
- Order Confirmation – Generates and displays an electronic receipt after a successful order transaction.

Admin Side

- Login Page – Provides secure authentication for authorized administrators.
- Dashboard – Displays an overview of sales, customer orders, and store activities.
- Menu Management – Allows administrators to add, edit, update product availability, and delete menu items.
- Category Management – Enables administrators to add and delete product categories.
- Order Management – Allows administrators to view, monitor, and update customer order statuses.
- Reports Module – Generates daily sales reports and displays completed order records for business monitoring and analysis.

User roles and functionalities

The system has two (2) main user roles: the Customer and the Administrator/Staff. Customers can view the store status, browse the menu, add items to cart, update or remove items, proceed to checkout by entering their name and phone number, select a payment method, and place orders. On the other hand, the Administrator/Staff can log in to the system, toggle the store status between open and closed, manage menu items by adding, editing, and deleting products, manage categories, view and update order statuses, cancel orders, and generate sales reports.

TECHNOLOGIES USED

Programming Language(s)

- PHP 8.2

Frameworks/libraries

- Laravel 12 – PHP web application framework used for backend development
- Tailwind CSS – Utility-first CSS framework used for frontend styling

Database management system

- MySQL – Relational database management system hosted through Aiven Cloud

Development tools used

- Visual Studio Code – Source code editor used for system development
- Composer – Dependency and package manager for PHP
- Git – Version control system for tracking code changes
- GitHub – Online repository platform used for source code management and collaboration
- Google Chrome – Web browser used for testing and running the system

SYSTEM DESIGN

Use Case Diagram

The use case diagram illustrates the interactions between the Customer and Admin/Staff within the Simeon Brewers Coffee Web-Based Ordering & Administration System. Customers can browse the menu, manage their cart, place orders, and view order status, while Admin/Staff can manage store operations, menu items, and customer orders. The diagram provides an overview of the system's core functionalities and the responsibilities of each user role.

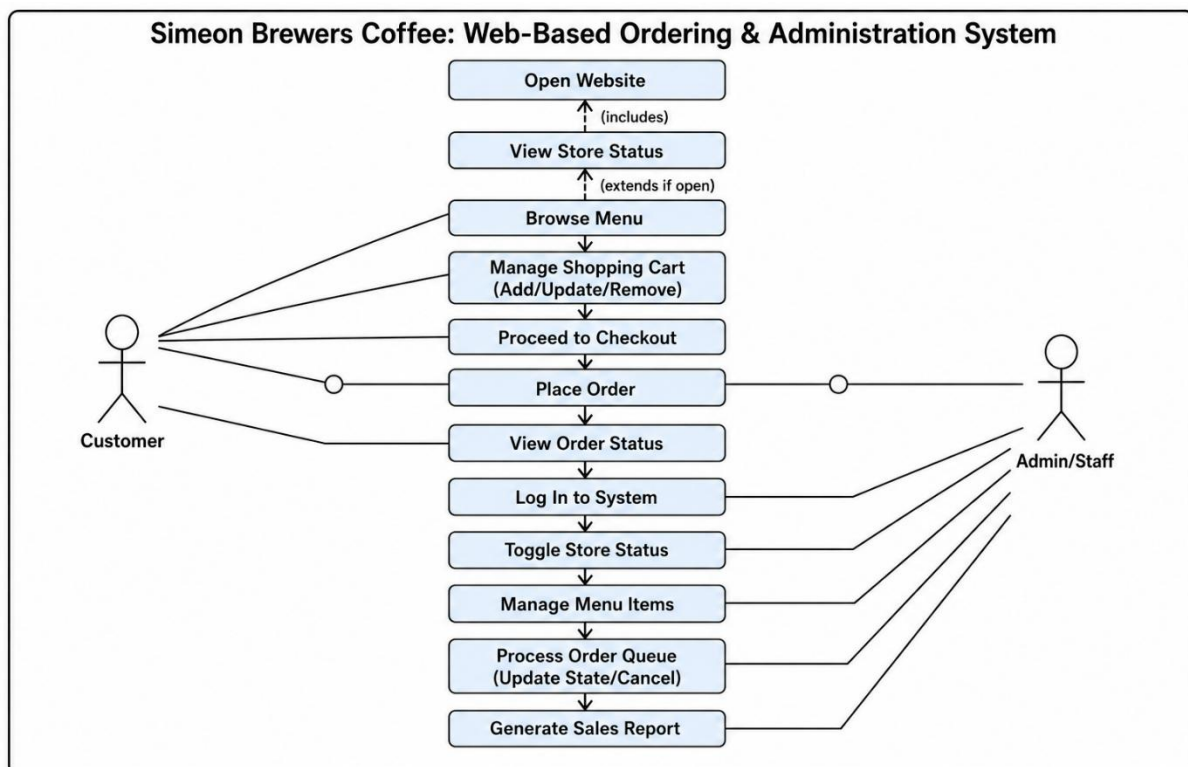


Figure 1. Use Case Diagram

Flowchart

The flowchart illustrates the operational process of the Simeon Brewers Coffee Web-Based Ordering and Administration System from both the customer and administrator perspectives. It shows how customers place orders through the website, while administrators manage store availability, process orders, update menu items, and generate sales reports. The flowchart provides a clear representation of the workflow and interactions that support the

system's ordering and management functions.

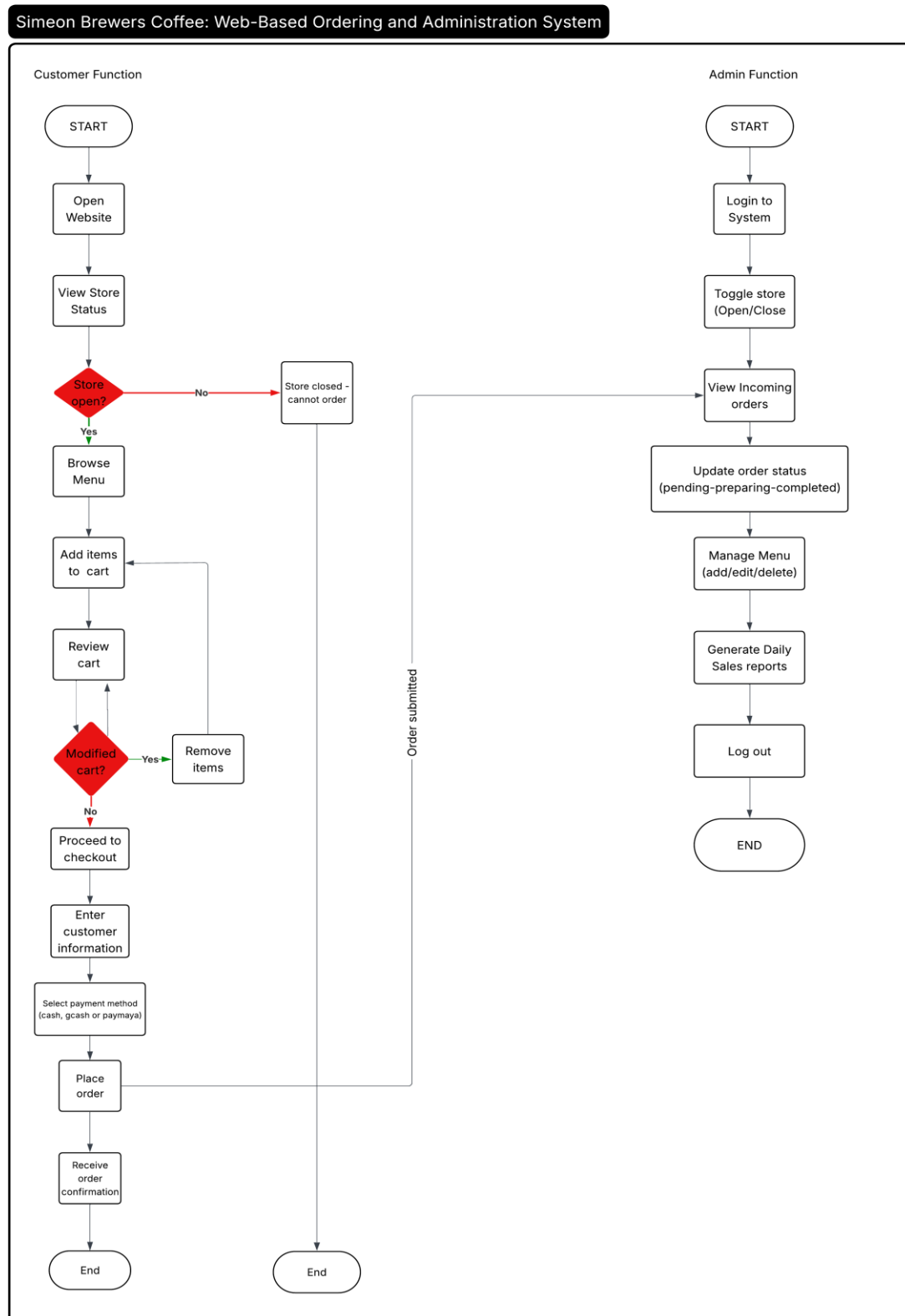


Figure 2. Flowchart

ER Diagram / Database Design

The Entity Relationship Diagram (ERD) illustrates the database structure of the Simeon Brewers Coffee Web-Based Ordering and Administration System. It shows the relationships between the main entities, including categories, products, orders, order items, and settings, which are used to store and manage system data. The diagram illustrates how data is organized and connected to support the system's ordering, menu management, and administrative functions.

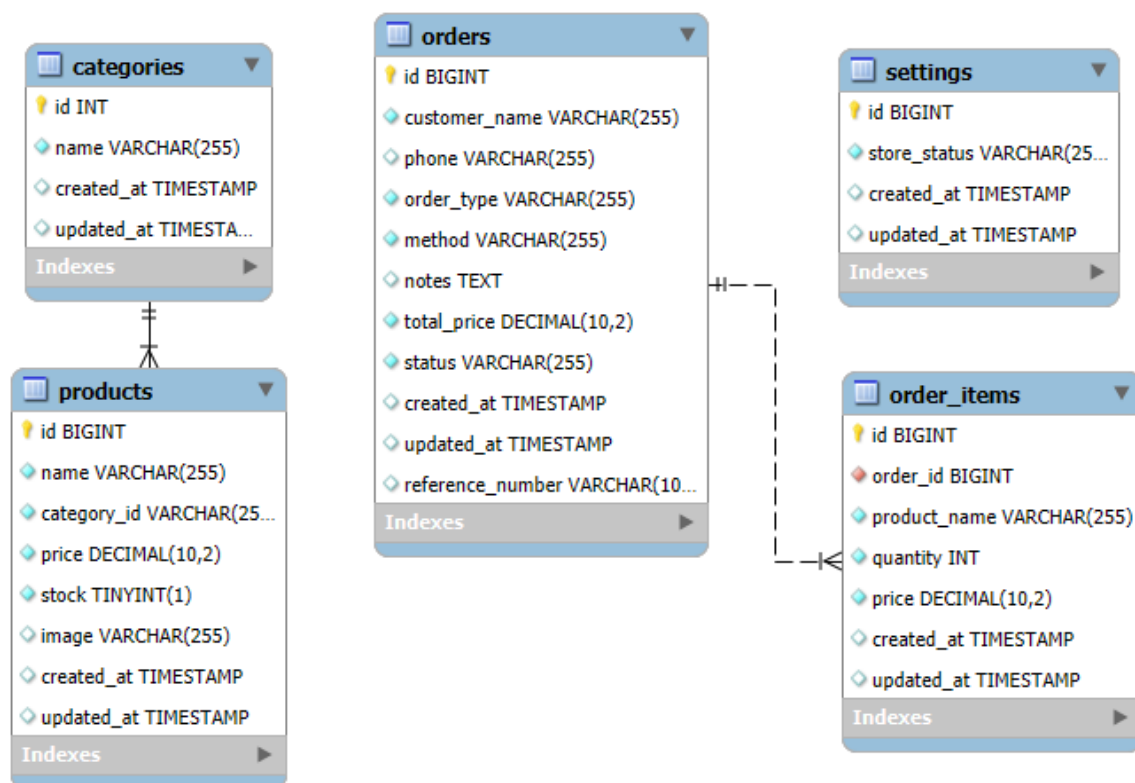


Figure 3. ER diagram / Database design

System Architecture Diagram

The System Architecture Diagram illustrates the overall structure of the Simeon Brewers Coffee Web-Based Ordering and Administration System and the interaction between its major components. It shows how customers access the system through a web browser, while the Laravel-based application layer processes orders, manages menu items, handles payments, and supports administrative functions. The architecture also integrates a MySQL database, file storage, and external services such as payment gateways and notification services to ensure efficient and reliable system operations.

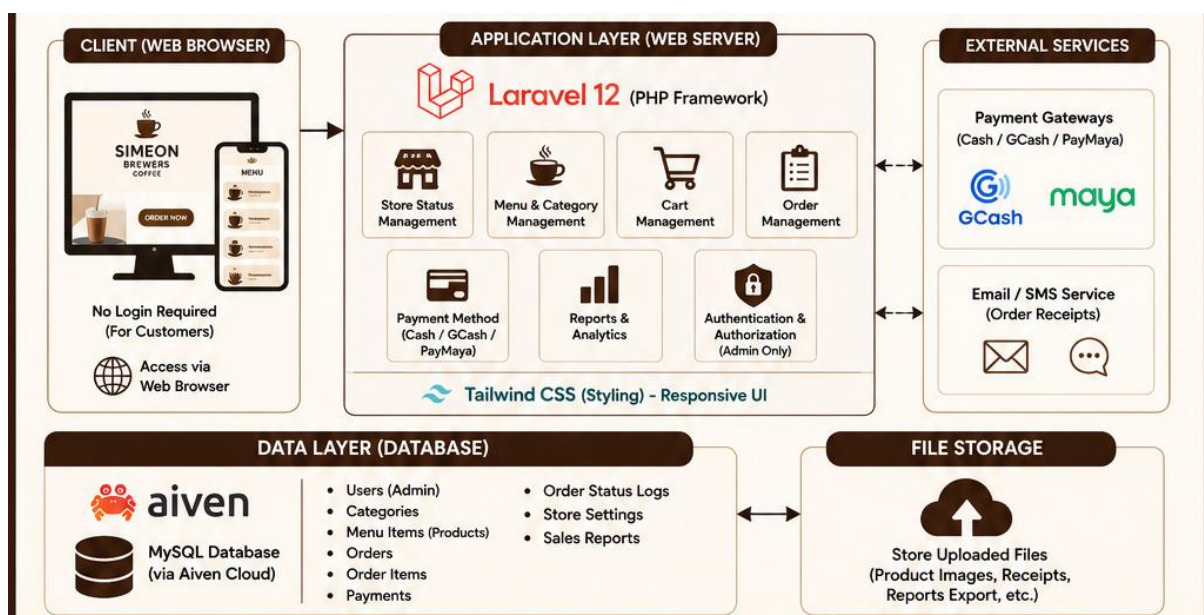


Figure 4. System Architectural Diagram

Interface Design/Screenshots

The homepage is the main entry point to the Simeon Brewers Coffee Web-Based Ordering System. It provides customers with store information, navigation options, and quick access to online ordering services.

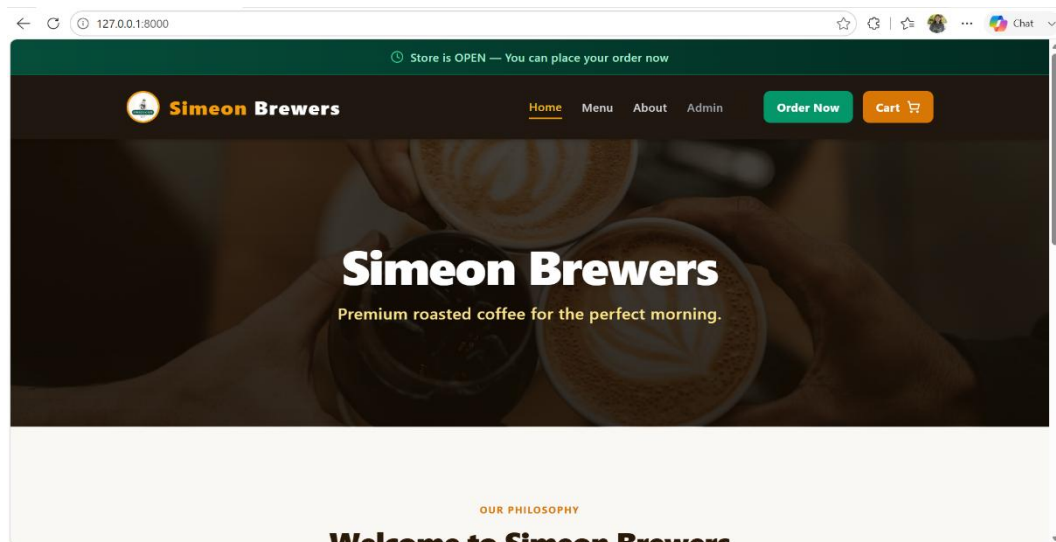


Figure 5. Homepage Interface

The menu interface displays the available products offered by Simeon Brewers Coffee, organized by categories for easier browsing. It allows customers to search for items, view product details and prices, and add selected items to their shopping cart.

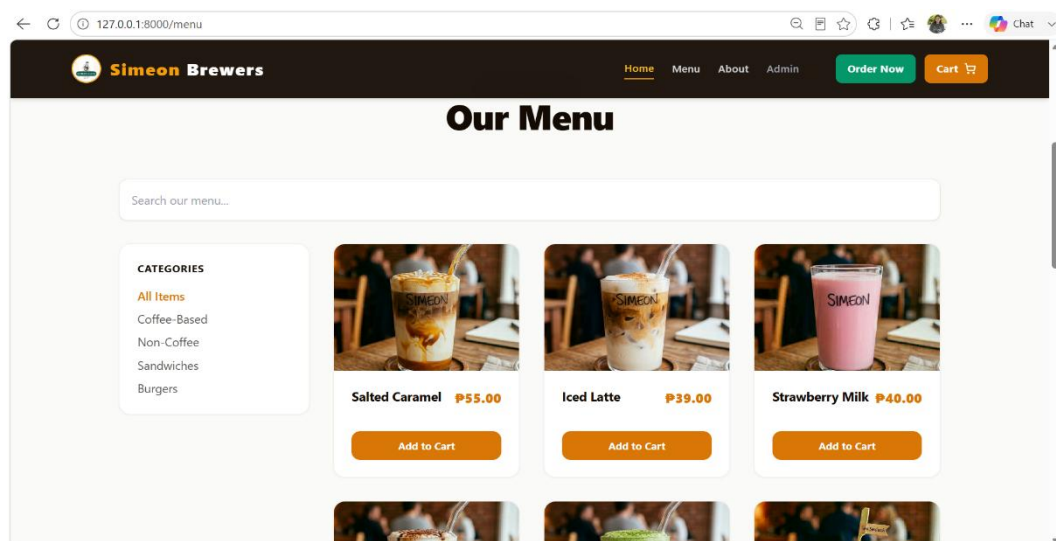


Figure 6. Menu Interface

The cart interface allows customers to review selected items, update quantities, remove products, and view the total cost of their order. It also provides a checkout form where customers can enter their information, select a dining option and payment method, and confirm their order.

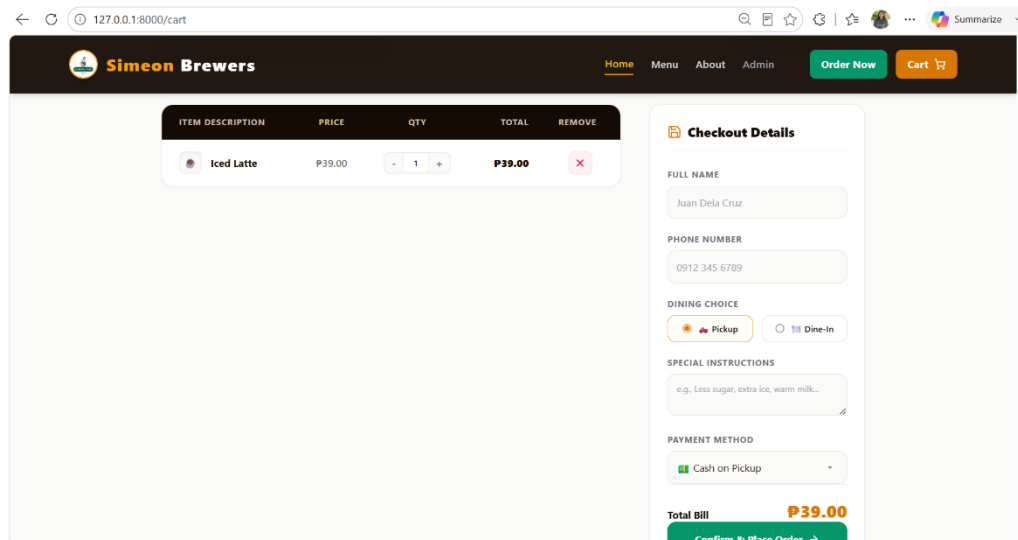


Figure 7. Cart Interface

The Order Confirmation interface provides users with a clear and organized summary of their completed purchase, displaying essential details such as the receipt reference, customer name, payment method, amount paid, and transaction timestamp. It also includes a downloadable digital receipt with a barcode for verification, ensuring a convenient and seamless order confirmation experience.

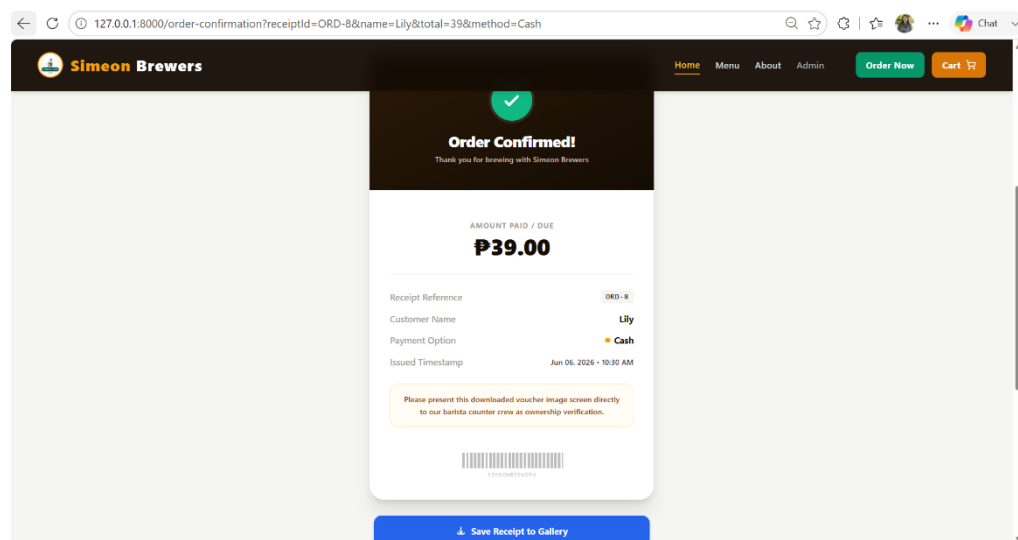


Figure 8. Order Confirmation Interface

The Admin Login interface provides a secure access point for administrators to manage the system by requiring valid credentials such as a username and password. Its simple and user-friendly design ensures efficient authentication while protecting administrative features and sensitive data from unauthorized access.

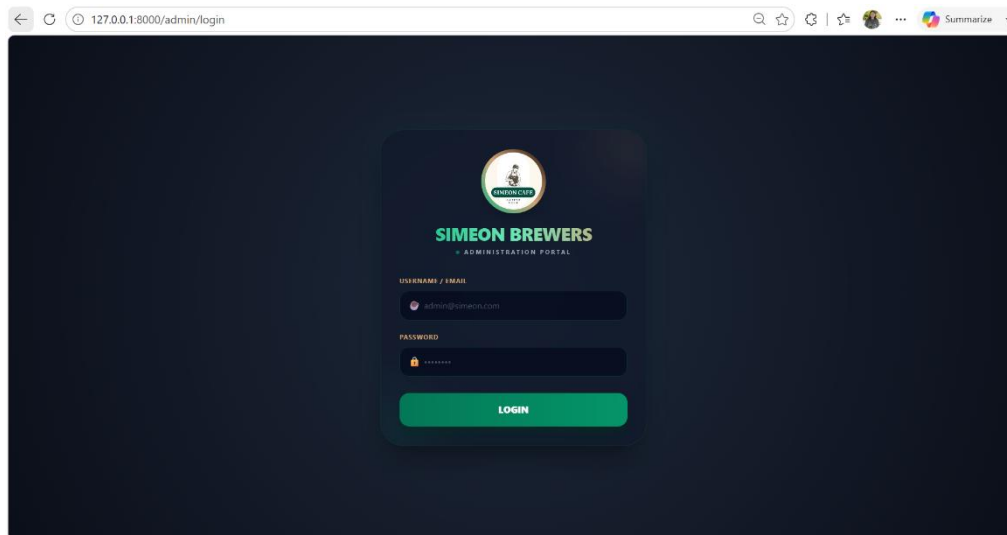


Figure 9. Admin Login Interface

The Admin Dashboard provides administrators with a centralized overview of the coffee shop's operations, displaying key metrics such as total sales, pending and completed orders, and the current store status (Open/Closed). It also features a recent orders queue, allowing administrators to monitor incoming transactions in real time and efficiently manage order fulfillment and store activities.

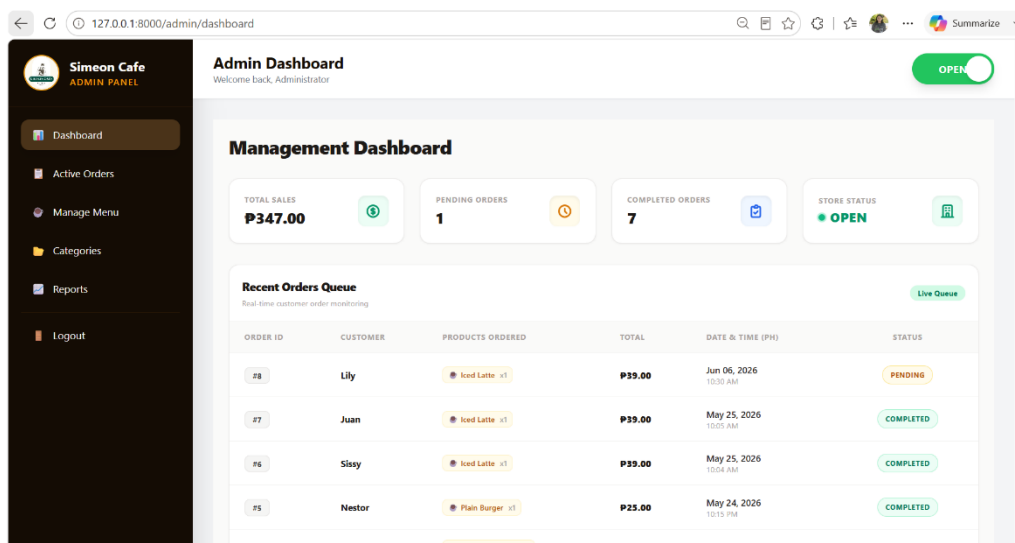


Figure 10. Admin Dashboard Interface

The Admin Active Orders interface enables administrators to view and manage all ongoing customer orders in real time. It displays important order information such as order ID, customer name, items ordered, payment status, and order progress, allowing administrators to monitor, update, and process active transactions efficiently.

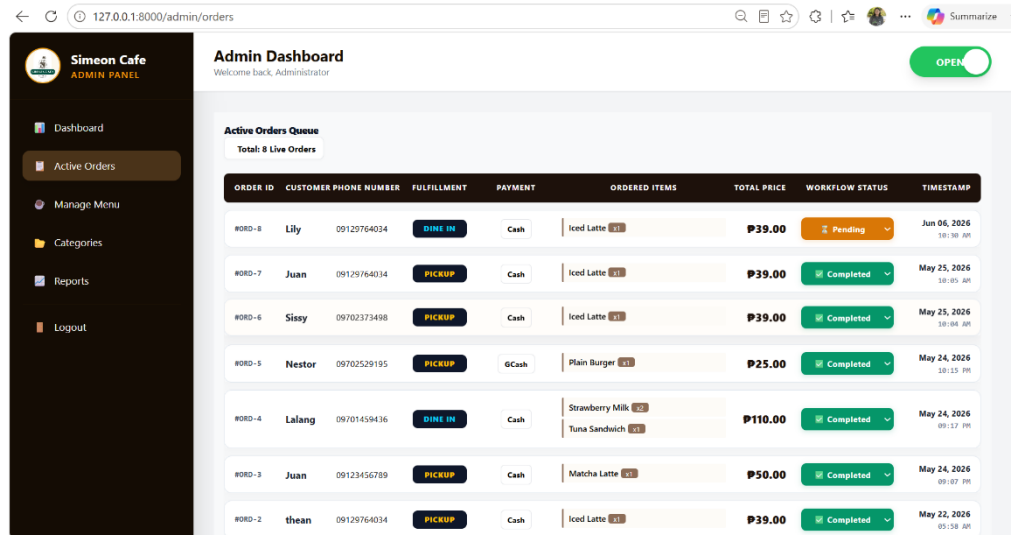


Figure 11. Admin Active Orders Interface

The Manage Menu interface allows administrators to organize and maintain the products available to customers efficiently. It provides features for adding, editing, deleting, and updating menu items, including details such as product name, category, description, price, availability status, and images, ensuring that the menu remains accurate and up to date.

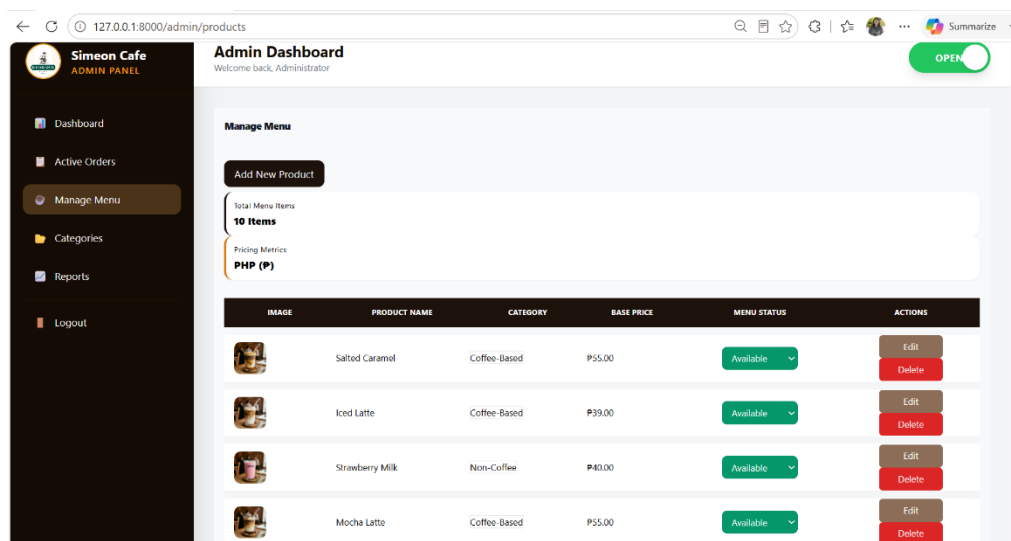


Figure 12. Admin Manage Menu Interface

The Admin Categories Interface allows administrators to manage product categories within the system. It enables adding, editing, and deleting categories such as Coffee-Based, Non-Coffee, Burgers, and Sandwiches to ensure menu items are properly organized.

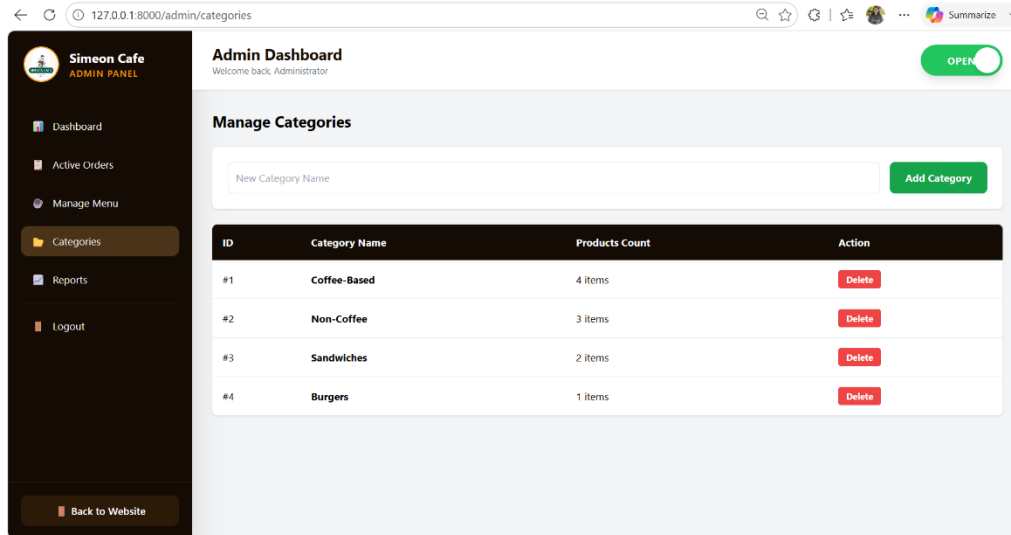


Figure 13. Admin Categories Interface

The Reports Interface provides administrators with an overview of the business performance through key metrics and sales analytics. It displays information such as gross revenue, total orders placed, average ticket size, active menu items, top-selling products, and daily sales performance to support monitoring and decision-making.

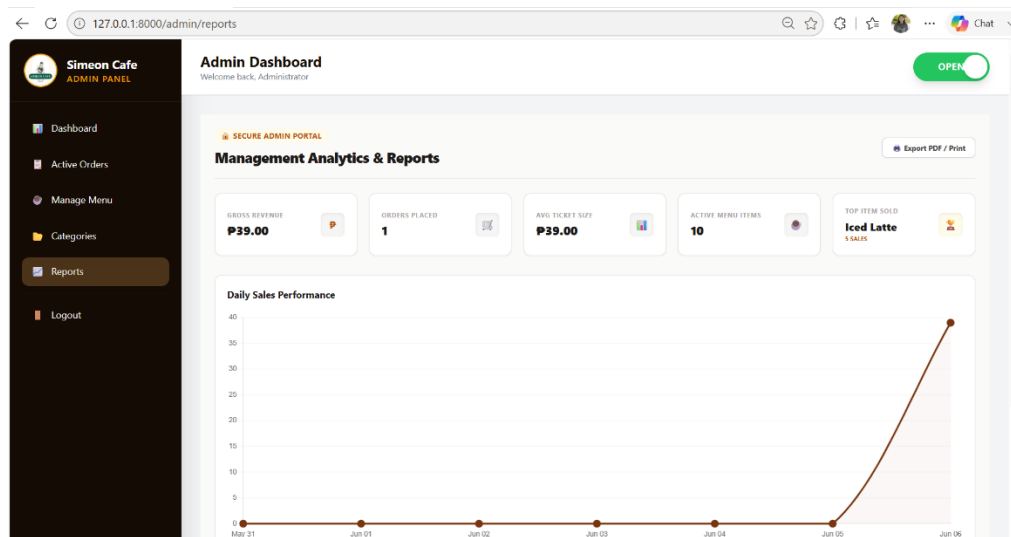


Figure 14. Admin Reports Interface

DATABASE STRUCTURE

The Simeon Brewers Coffee Web-Based Ordering and Administration System uses a MySQL database to store and manage information related to products, categories, orders, order items, and system settings. The database consists of five main tables that work together to support the system's ordering and administrative functions.

Field Name	Description
id	Primary key and unique identifier for each category.
name	Name of the category (e.g., Coffee-Based, Burgers).
created_at	Date and time the category was created.
updated_at	Date and time the category was last updated.

Table 1. Categories Table

Field Name	Description
id	Primary key and unique identifier for each product.
name	Name of the product.
category_id	Foreign key referencing the category of the product.
price	Product price.
stock	Indicates product availability status.
image	Stores the product image filename or path.
created_at	Date and time the product was added.
updated_at	Date and time the product was last updated.

Table 2. Products Table

Field Name	Description
id	Primary key and unique identifier for the setting record.
store_status	Indicates whether the store is Open or Closed.
created_at	Date and time the setting was created.
updated_at	Date and time the setting was last updated.

Table 3. Settings Table

Field Name	Description
id	Primary key and unique identifier for each order.
customer_name	Name of the customer.
phone	Customer contact number.
order_type	Order option (Pickup or Dine-In).
method	Payment method selected by the customer.
notes	Special instructions provided by the customer.
total_price	Total amount of the order.
status	Current order status (Pending, Preparing, Completed, etc.).
reference_number	Unique reference number assigned to the order.
created_at	Date and time the order was placed.
updated_at	Date and time the order was last updated.

Table 4. Orders Table

Field Name	Description
id	Primary key and unique identifier for each order item.
order_id	Foreign key referencing the order.
product_name	Name of the ordered product.
quantity	Quantity ordered.
price	Price of the product at the time of purchase.
created_at	Date and time the order item was recorded.
updated_at	Date and time the order item was last updated.

Table 5. Order_Items Table

Table Relationships

- **Categories** → **Products**: One category can have many products.
- **Orders** → **Order_Items**: One order can contain multiple order items.
- **Products** are grouped according to their assigned category.

IMPLEMENTATION AND TESTING

During the implementation stage, the approved system design was turned into a real, working web application. It was built using PHP 8.2, with Laravel 12 acting as the main back-end framework. For the front end, Tailwind CSS was used to keep the interface responsive and usable across devices. MySQL was put in charge of the database management. Work was done in Visual Studio Code, and to keep everything consistent, version control was handled with Git and GitHub so that every change could be tracked throughout the entire build phase, with no big surprises later.

In practice, the system was split into two main pieces: the customer-side interface and the administrator dashboard. In the customer interface, people can view products, manage their cart, and submit orders. They do this by entering the required personal information and payment details. Meanwhile, the admin interface is more like a control room where products, categories, orders, store availability, and system reports can be managed and reviewed. The whole implementation was carried out step by step, in small increments.

Basically, each feature was designed, then tested, then integrated before moving on to the next one. This way, issues showed up early, and the parts of the system stayed properly aligned before full integration, which helped a lot. Throughout development, ongoing tweaks were made to improve performance, enhance usability, and maintain stability, even as requirements shifted a bit here and there.

Development Process

The development process followed a systematic, structured approach comprising several key phases: planning, database design, interface development, module implementation, and system integration. Each phase helped ensure the system was developed in an organized and efficient manner.

Planning Phase

The planning phase involved identifying the system requirements based on the proposed functionalities. This included defining customer operations such as browsing menus, managing carts, and placing orders, as well as administrative functions such as product management, order processing, and reporting. A clear workflow was established to guide the development process and ensure that all required features were properly addressed.

Database Design and Development

The database design phase focused on constructing a structured and relational database based on the system requirements. Tables were created to store essential data, including users, products, categories, orders, and order items. Relationships between tables were defined using primary and foreign keys to maintain data integrity and support efficient data retrieval. This structured database design ensured accurate and consistent handling of system data.

User Interface Development

The user interface was developed with emphasis on simplicity, responsiveness, and usability. The customer interface was designed to provide an intuitive ordering experience, while the administrative interface was structured to support efficient system management. Tailwind CSS was utilized to ensure consistent styling, responsiveness, and compatibility across various devices and screen sizes.

Module Implementation

The system was developed in a modular form, with each functionality implemented independently before integration. The major modules developed include:

- Store status management
- Product and category management
- Shopping cart management
- Order processing system
- Order tracking and updates
- Administrative reporting module

Testing procedures performed

Testing was conducted systematically throughout the development lifecycle to validate that the application met all functional, structural, and behavioral specifications.

Functional Testing

Functional verification was carried out to ensure individual components operated according to their design logic. Evaluated functionalities included store status visibility, menu navigation, cart transactions (item addition, removal, and quantity adjustments), secure checkout, and back-end inventory and order processing pipelines. All modules generated correct outputs matching established system requirements.

Integration Testing

Integration testing verified the communication, data handshakes, and connectivity between separate structural components. The testing focus was placed on the data flow linking the customer interface, the cloud database tier, and the administrative dashboard. Results confirmed that database transactions successfully synchronized across all boundaries without latency or data drops.

User Interface and Compatibility Testing

The user interface was evaluated for layout consistency, accessibility, and fluid responsiveness. Cross-platform testing across diverse web browsers and screen viewports confirmed that visual elements and layout containers adapted dynamically, maintaining design uniformity across both desktop and mobile devices.

Database Testing

Database verification validated data integrity, state consistency, and retrieval accuracy within the repository. Test scripts confirmed that structural records—including product attributes, order histories, and user categories—were accurately created, read, updated, and deleted (CRUD operations) without risk of data corruption.

Problems encountered and solutions applied.

A few challenges I've encountered during the development of the system have impacted system functionality, data handling, and user interaction. The problems were carefully studied, and appropriate solutions were provided to ensure the system worked properly and efficiently.

One of the big problems I had was configuration errors in the Laravel framework, especially with routes and controllers. Some system pages were unreachable due to incorrect route definitions and missing controller references. The issue was fixed by reviewing all routes and correcting them, and by adding the missing controller files and namespace declarations to ensure all requests were routed to the correct controllers.

Another thing I ran into was the product image upload setup: when images were uploaded through the administration panel, they... weren't showing up correctly on the customer side. I fixed it by properly tuning up Laravel's storage system, adding sensible image validation rules, and creating the required storage link so those uploads could be fetched and displayed without throwing errors or leaving weird blanks.

A further issue showed up in store status handling. Customers could still order, even when the store was flagged as closed, which felt off, obviously. So, I built a validation step into the ordering flow to verify the store's status at that moment before any transaction goes through. With that in place, ordering functions are effectively turned off whenever the shop is unavailable.

I ran into some database relationship problems too, mainly when I was trying to grab related information between orders and the order items. Turned out the relationships were set up wrong inside the database design, so the retrieval went a bit wonky, you know, not linking the records as expected. Once I fixed the foreign key constraints in the schema and adjusted the Eloquent model relationships to match them, the data started coming through cleanly, and the system became more dependable overall.

Also, there were some weird inconsistencies with how the sales reports were generated. Revenue totals and order stats sometimes came out off, like the numbers didn't quite match what we had in the system. I got that sorted by tuning the database queries and double-checking the math using the real transaction entries. After that validation, the reported figures matched the records rather than drifting away.

Lastly, cart synchronization was another headache. When someone changed item quantities, the total amount shown on screen wouldn't update right away, or it would lag. That was handled by reworking the cart update logic to automatically recalculate the totals whenever there's a change, keeping the displayed values and the stored values aligned.

CONCLUSION

The development of the Simeon Brewers Coffee Web-Based Ordering and Administration System largely achieved its main goal: building a working online ordering platform that is efficient and somewhat user-friendly. The system was finally implemented with key features including menu browsing, shopping cart management, order processing, store status management, and administrative tools. Through careful design, development, and testing, it was refined so the whole thing stays reliable and accurate, delivering smooth performance across all modules, even when you don't expect much.

One big achievement, if we look at it clearly, is improving the ordering process by moving away from a manual, traditional approach to a web-based setup. That shift brings noticeable advantages, such as faster transaction flow, fewer human errors, and higher order accuracy. The platform also provides convenience for customers by allowing them to submit orders at any time during the store's operating hours, not just during peak counter times. Meanwhile, administrators get stronger command over products, orders, and sales monitoring, making it easier to keep track. On top of that, data handling becomes more orderly because storage is centralized, making records easier to access, modify, and analyze for insights.

In terms of lessons learned during the build, the project gave real hands-on practice in full-stack web development using PHP, Laravel, and MySQL. It deepened understanding of database design, the MVC framework structure, and overall system integration. The development routine also improved problem-solving ability through debugging, testing, and fixing practical system concerns such as routing errors, database relationships, and synchronization problems. Beyond that, it built more confidence in creating organized, maintainable, and scalable web applications, even when requirements change slightly.

Overall, the project not only delivered a functional ordering and administration system but also contributed significantly to technical growth and practical understanding of web-based system development.

RECOMMENDATIONS

For future improvements, it is recommended that the system be further enhanced in performance, security, and scalability. Implementing advanced security measures, such as two-factor authentication for administrators and stronger data encryption, would more directly strengthen the system's protection. Also, by optimizing database queries and adding caching mechanisms, the system's response time could be significantly improved, especially under high load with many orders and users. It might be worth considering a more refined, responsive design, too, for better usability across a wider range of devices and screen resolutions.

On top of that, for extra features, it is recommended to include a customer feedback and rating system, where users can evaluate their orders and drop suggestions or comments about service quality. This would help the system collect useful insights for ongoing refinements. Another helpful enhancement would be the integration of real-time order tracking, paired with status notifications so customers can receive updates via email or SMS. And yes, adding a recommended or best-selling products section would make the overall user experience smoother and ordering feel more efficient.

For system enhancement ideas, the administration side could be expanded a bit to include more advanced reporting and analytics, such as colorful sales dashboards and automated daily or monthly recaps. Also, adding support for multiple online payment gateways would make things more flexible and convenient for customers. This is a very important addition; it would help roll out the whole system as a mobile-responsive progressive web application or build a dedicated mobile app. This could significantly improve accessibility and user interaction. With that setup, the system remains adaptable as newer technology emerges and keeps pace with future improvements.