



CATHOLIC UNIVERSITY OF EASTERN AFRICA

**PROJECT REPORT FOR FINAL YEAR STUDY IN
BACHELOR OF SCIENCE IN COMPUTER SCIENCE**

BY

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PROJECT TITLE

INTERNATIONAL BUS BOOKING SYSTEM

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Submitted in partial fulfillment of the requirement for the Bachelor in
Computer Science

DECLARATION

I hereby confirm that this is my original work and has not been presented as a project or part of an academic work in any university or any other learning institution for an academic credit.

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First and fore most I would to thank the Almighty God for giving me strength and resources that have enabled me to undertake this project.

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Finally, I would like to thank all the lecturers of this Faculty of Science, Department of Computer and Information Science and to all my friends. Your inputs are greatly appreciated.

DEDICATION

To the Almighty God, and to my family: Father, Mother, Brother and Sister.

God bless you all.

ABSTRACT

In the modern transportation world, many systems are moving toward digital solutions. However, international bus travel in East Africa still faces a "Last-Mile Manual Bottleneck." Even with online booking, boarding often relies on slow paper lists and physical printing. This causes long queues, increases ticket fraud, and makes it hard to share data with border authorities.

The International Bus Booking System (IBBS), developed for Wema Travellers, solves these problems by replacing paper checks with a **Secure Digital Token Search Framework**. Every booking is assigned a unique digital token, allowing staff to verify passengers instantly using a National ID or Passport number on a digital device.

Technically, the system is built using PHP, MySQL, HTML, CSS, and JavaScript. It features three main roles:

1. **Passengers:** Search for routes, select seats in real-time, and book online.
2. **Agents:** Handle office sales and prevent overbooking.
3. **Administrators:** Manage the fleet, schedules, and generate financial or passenger reports.

Security and legal compliance are central to IBBS. By requiring valid ID details, the system creates digital manifests that meet international border requirements. It also uses cryptographic hashing for passwords and role-based access control to keep sensitive data safe.

In conclusion, IBBS is a complete digital transformation for international transit. By digitizing verification and data management, the system reduces delays, prevents revenue loss, and provides a faster, safer, and more professional experience for everyone involved.

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1 – INTRODUCTION

1.1 Background Study

In recent years, Kenya and neighboring East African countries have embraced digital transformation in transport management. Many transport companies have adopted **online booking systems** that allow passengers to **reserve seats, select travel dates, and pay using M-Pesa or cards** without visiting physical offices.

However, while these systems have improved convenience for **domestic travel**, challenges remain when it comes to **international routes** (e.g., Kenya–Uganda, Kenya–Tanzania). Systems are often **not interconnected**, passengers must **print tickets physically**, and **border clearance coordination** is largely manual.

✓ **Passengers Must Print Tickets Physically**

Even though passengers **book and pay online**, many transport companies (especially across East Africa) still **require printed tickets** for verification at the bus station.

What this means

- After booking through the company’s website or app (e.g., Modern Coast, Mash Poa, or Easy Coach), the passenger receives:
 - A **confirmation message** (SMS or email) with a **booking reference**, booking ID or **ticket number**.
- However, when arriving at the bus station, **they must visit a physical counter** to:
 - Confirm their booking manually from the company’s system.
 - Print the actual ticket slip before boarding.

Why this happens

1. **Verification issues** – Some systems at bus stations are not fully integrated with online databases in real time, so staff rely on printed tickets as proof of payment.

2. **Limited infrastructure** – Conductors or drivers might not have handheld devices or scanners to verify digital tickets directly.
3. **Connectivity problems** – Network outages or slow systems can make digital verification unreliable.
4. **Regulatory requirements** – In some cases, transport authorities still require printed tickets for record-keeping, insurance, or audit purposes.

Implications

- Increased **waiting time** for passengers (queues to print).
- Extra **operational costs** (paper, printers, staffing).
- Reduced **environmental sustainability** (paper waste).
- Poor **customer experience**, especially for cross-border travelers who expect fully digital boarding.

The gap my project will address based on the problems above is:

- To Implement a system that **enables digital ticket verification** (E-tickets).

Methods I Used to Understand the Domain:

To fully understand the problem area, I applied the following methods:

Table 1: Research Methods for Domain Understanding

Method	Description
Observation	I booked an SGR train and intercity bus online (Tahmeed Express) to experience the real system workflow.
Interviews	I spoke to bus staff and passengers (my relatives who have used online booking) about ticketing and check-in experiences.

Method	Description
Document Review	I studied booking receipts, SMS confirmations, and station ticket printouts.
Online Research	I reviewed bus company websites and apps (i.e, Madaraka Express, Tahmeed Express, Modern Coast, Easy-Coach, ENA Coach, Dreamline).
Comparative Study	I compared Kenya's systems with other regional or global online bus booking services (e.g. FlixBus, Greyhound).

Document reviews/Observations



Figure 1: Observation of Tahmeed Express Booking Interface

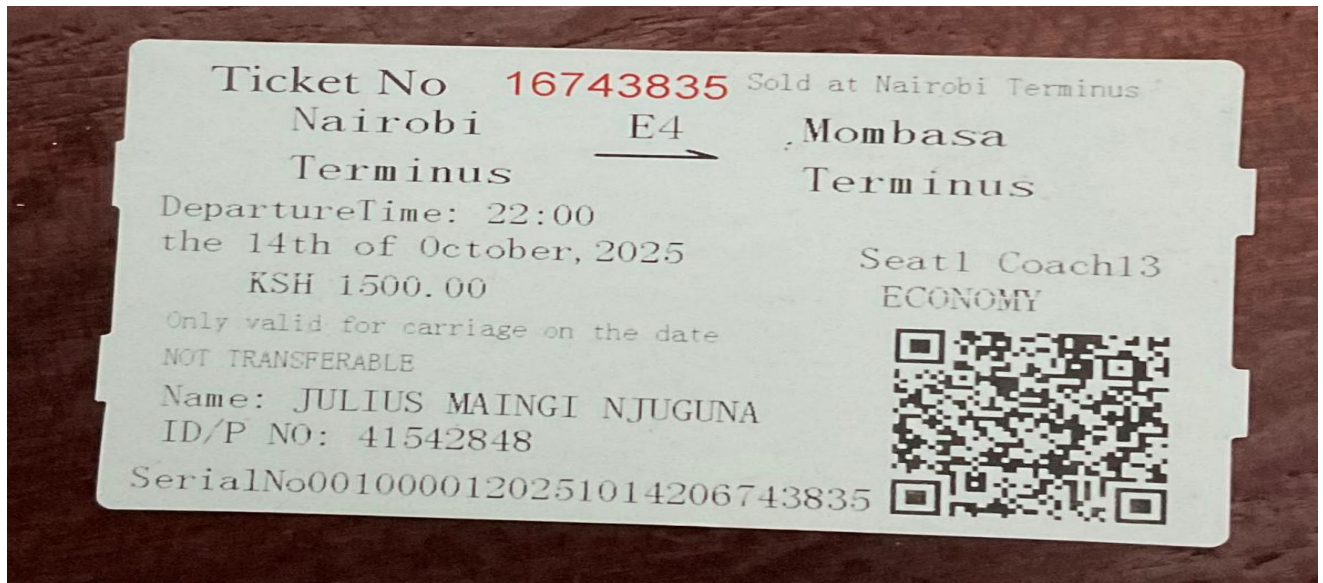


Figure 2: Observation of SGR Booking Portal and Ticket Manifests

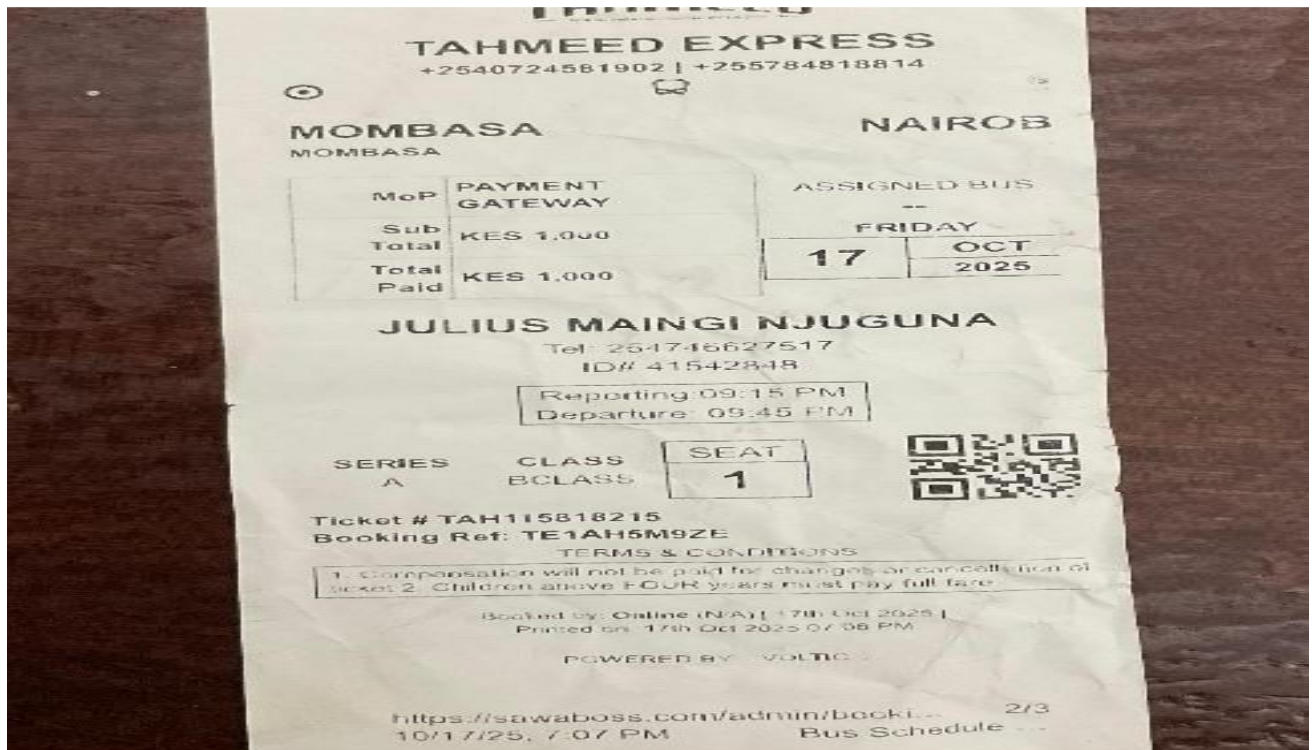


Figure 3: Observation of Existing Boarding Passes and Paper Tickets

1.2 Problem Statement

Despite the rapid digital transformation of financial services in East Africa, the international bus industry continues to suffer from systemic inefficiencies caused by manual processes. Currently, even when a passenger books and pays online, they are often subjected to a "manual fallback" at the bus station.

- **The Problem of 'Paper-to-Digital' Friction:** Staff at the boarding gate must manually cross-reference confirmation codes or names against printed paper manifests. This process is inherently slow and prone to human error, especially during peak travel hours or multi-stage international trips.
- **Boarding Queue Congestion:** The manual lookup process creates significant bottlenecks. Passengers, often traveling with heavy luggage across borders, are forced into long, disorganized queues for verification, leading to departure delays and poor customer experience.
- **Vulnerability to Revenue Fraud:** Paper tickets and manual lists are deceptively easy to counterfeit. Without a real-time digital 'handshake' at the door, forgers can produce fake tickets that bypass manual checks, leading to significant revenue leakage for bus operators.
- **Immigration Compliance Deficit:** Cross-border travel (e.g., Kenya to Uganda/Tanzania) requires precise passenger manifests for immigration and security authorities. Manual lists often lack the granular detail (ID/Passport numbers) required, resulting in "Bus-Hold" delays at border crossings while authorities manually verify traveler identities.

Exactly How IBBS Solves This:

IBBS eliminates these bottlenecks by replacing manual logs with a **Secure Digital Token Search Framework**. Upon payment, the system generates a unique digital token, a cryptographic hash that serves as the passenger's digital signature. At the bus station, staff utilize the **Ticket Verification System** to instantly validate bookings. By searching the passenger's National ID or Passport number, or by entering the digital token, the system performs a live

database query that returns the passenger's status, seat number, and identity confirmation in milliseconds. This transforms boarding from a lookup and check task to an authenticate and authorize workflow, reducing boarding time by up to 80% and ensuring 100% manifest accuracy for border authorities.

Why IBBS Over Other Systems

IBBS (Wema Travellers) is specifically designed to address the high-friction problems inherent in international travel that traditional, localized booking systems ignore:

- **Border Compliance & Precise Manifesting:** Traditional systems often only capture a "Name." However, crossing borders requires an accurate manifest for immigration (Passport/ID checks). IBBS captures the `passenger_id_number` at the point of booking, allowing the manifest to be printed or exported instantly for border officials, drastically reducing transit delays.
- **Decentralized Agent Integrity (Anti-Overbooking):** International travel relies on many small kiosks/agents across different countries. Fraud and "ghost bookings" are common. IBBS acts as a **Single Source of Truth**; using a `unique_booking` constraint on the database (`route_id + seat_number`), the system ensures that a seat sold by an agent in Nairobi is instantly blocked for agents in Kigali or Dar es Salaam, preventing the embarrassment and liability of double-booked travelers.
- **Digital Security vs. Paper Forgery:** Paper tickets are vulnerable to reproduction. IBBS utilizes a unique digital token hash for every booking. During verification, the system doesn't just check if a ticket "exists"—it validates the hash against the payment record. If a token has already been marked as `CHECKED_IN`, any duplicate attempts are instantly flagged, protecting the company's revenue.
- **Real-Time Revenue Accountability:** Tracking cash and digital payments across multiple countries is historically a nightmare for management. With the IBBS real-time SQL aggregation suite, managers can see exactly how much has been collected for a

trip *before* the bus even departs, ensuring full financial transparency and preventing skimming by transit staff.

- **Authentication Versatility:** IBBS provides a dual-layer verification system. Staff can confirm a booking via the digital token or by verifying the passenger's physical ID document against the stored record. This provides a safety net if a passenger's phone is off or a printed token is lost, while still maintaining high security.

1.3 System Objectives

Main Objective:

To build a secure **bus booking and verification system** that replaces manual tickets with digital tokens for faster and safer international travel.

Specific Objectives:

1. **Online Travel Portal:** To develop a high-performance web-based platform that empowers passengers to search for international routes, compare real-time costs, and select specific seats across a multi-country fleet.
2. **Digital Token Generation:** To implement a backend security layer that generates unique, tamper-proof digital identifiers (tokens) for every transaction, ensuring that every ticket is mathematically unique and cannot be duplicated.
3. **Integrated Verification Framework:** To provide staff with a centralized logic gateway for automated ticket validation. This allows for real-time CHECKED-IN status updates, ensuring that a single ticket cannot be used more than once.
4. **Strategic Manifest Management:** To design a database architecture that captures mandatory regulatory data—specifically National ID/Passport numbers and age—ensuring that bus operators remain strictly compliant with international border security requirements.

5. **Centralized Admin Control Center:** To deliver a 360-degree management dashboard where operators can monitor fleet occupancy, manage travel schedules, and view real-time revenue reports across all regional branches.

1.4 Justification

The development of the **International Bus Booking System (IBBS)** is justified by the need to modernize the cross-border transport industry and address several critical failures in the current manual methods of operation. Below are the key reasons why this system was developed:

1. Eliminating the Manual Boarding Bottleneck

Currently, most international bus companies rely on printed manifests (lists of names on paper). During peak travel hours, staff must manually check each passenger's name against these lists. This creates long queues, leads to bus delays, and causes frustration for travelers. IBBS justifies its existence by introducing **ID-based digital verification**. By simply entering a National ID or Passport number, staff can confirm a passenger's booking in seconds, significantly speeding up the boarding process.

2. Prevention of Revenue Loss and Fraud

In many manual systems, there is a high risk of "leakage" where tickets are sold but the money is not properly recorded, or where counterfeit paper tickets are used to board the bus. IBBS provides a **Single Source of Truth** through its centralized MySQL database. Every ticket is digitally tracked, and every payment is recorded in real-time. This ensures that the bus company captures all revenue and eliminates the possibility of using fake tickets.

3. Enhanced Security and International Compliance

Traveling across international borders requires strict record-keeping for immigration authorities. Manual lists are often messy, incomplete, or contain errors in passport numbers. IBBS makes the system "border-ready" by requiring accurate passport and ID data at the time of booking. It can instantly generate **Digital Passenger Manifests**, ensuring that the bus company remains compliant with international travel laws and helping security agencies track passenger movements accurately.

4. Real-Time Resource Management

In a manual system, agents in different cities often struggle to know which seats are actually available, leading to "double-booking" (selling the same seat to two different people). IBBS uses a **Centralized Seat Locking Mechanism**. The moment a seat is selected by a passenger or agent in one city, it is blocked across the entire network. This prevents overbooking and allows the company to optimize its fleet usage.

5. Improved Customer Convenience

In the competitive travel market, customers now expect the ability to book from the comfort of their homes. Without a digital portal, passengers are forced to travel to physical booking offices just to check prices or availability. IBBS justifies itself by providing a **24/7 Online Portal**, allowing passengers to search for routes, see real-time seat layouts, and secure their travel without wasting time or money on unnecessary trips to a station.

6. Data-Driven Decision Making

Owners and managers of bus companies often have no way to see their daily performance until days later when paper reports are filed. IBBS provides **Admin Dashboards** with real-time analytics. Managers can see which routes are most profitable, which buses are under-utilized, and how much revenue has been collected at any given moment. This allows the business to grow based on facts and data rather than guesswork.

1.5 Project Scope

Overview of the Domain Area

The **bus transport sector in Kenya** plays a crucial role in both domestic and regional mobility. With the integration of **digital payments (M-Pesa)** and **online booking**, passengers can now book tickets from anywhere.

However, in **international travel**, such as routes connecting **Nairobi–Kampala** or **Nairobi–Arusha**, operations face unique challenges:

- **Manual check-in** at stations or border points.

- **Physical ticket printing** required for verification.
- Lack of **system integration** across borders.

Thus, the domain area includes:

- **Online ticketing**
- **Seat management**
- **Bus scheduling**
- **Passenger verification**

1. Online Ticketing

This is the core function of the system.

It allows passengers to:

- Browse available routes, dates, and bus operators.
- Select a preferred bus, seat, and travel date.
- Generate an **electronic ticket (e-ticket)** once payment is completed.
- Access their ticket from any device on the website.

Why is this important:

It eliminates the need to visit a bus station physically and minimizes errors caused by manual booking.

2. Seat Management

This feature ensures accurate and real-time seat reservation.

It allows:

- Passengers to **view seat availability** in real time.

- Automatic seat locking once a passenger begins a booking.
- Prevention of **double-booking** or **overbooking**.

Why important:

It improves user experience and ensures that bus operators can efficiently plan their trips and capacities.

3. Bus Scheduling

This manages **bus departures, arrivals, and route planning**.

The system records:

- Departure and arrival times.
- Stops along the route.
- Assigned buses and drivers.

Why important:

It allows managers to monitor fleet usage, optimize time, and ensure punctuality across routes.

4. Passenger Verification

This component ensures that passengers boarding the bus are **genuine ticket holders**.

It may involve:

- Verifying E-tickets at the station.
- Validating tickets using mobile or handheld devices.
- Matching ticket details to passenger identification through a verification system.

Why important:

It enhances security, prevents ticket fraud, and speeds up the check-in process.

1.6 System Scope

The IBBS is designed to be a global, multi-user platform for managing international bus transport. The system's scope includes the following capabilities:

- **Global User Registration:** Enables customers from anywhere in the world to create accounts and manage their travel profiles.
- **Multi-Role Access Control:** Specifically tailored portals for Passengers, Agents, and Administrators with restricted access based on roles.
- **Virtual Route Management:** Allows administrators to define international routes, set departure times, and adjust dynamic pricing.
- **Fleet & Crew Integration:** Management of physical bus assets and assignment of licensed drivers to specific vehicles.
- **Real-Time Booking Engine:**
 - ✓ Self-Service: For registered passengers using their mobile/web accounts.
 - ✓ Walk-in Office: For Agents to register tickets for customers without accounts.
- **Automated Payment Simulation:** Processes bookings automatically, simulating a seamless transaction flow.
- **Seat Allocation System:** Visualizes bus layouts and ensures unique seat numbers per trip to prevent overbooking.
- **Digital Ticket Retrieval:** Generates unique hashes and digital receipts (QR tokens) for passenger verification.
- **Feedback & Quality Control:** A system for passengers to rate their trips and for administrators to monitor service standards.
- **Revenue & Operational Insights:** Advanced reporting modules for daily, weekly, monthly, and yearly business performance analysis.
- **Occupancy Monitoring:** Real-time visibility into bus capacity for better logistical planning.

2 - LITERATURE REVIEW

2.1 Review 1: Modern Coast Express Online Reservation System

Project Title: Modern Coast Express Online Reservation System

Owner: Modern Coast Express Ltd

Region of Use: Kenya, Uganda, Tanzania, and Rwanda

1. Overview of the System

Modern Coast Express operates a centralized online booking system designed for long-distance and cross-border travel within East Africa. The system is accessible through a web portal and a mobile application, allowing passengers to search for routes, compare departure times, and select seats using a digital seat map. Customers can view available seats in real time and choose their preferred location (window, aisle, front, or back).

Payment is integrated through secure digital channels such as M-Pesa and major credit/debit cards. Once payment is completed, the system generates an electronic ticket containing a QR code. This QR code is scanned at the terminal before boarding, reducing the need for printed tickets and manual verification.

2. System Functionality

The platform is connected to a fleet management module. Each bus is equipped with GPS tracking devices that send location data to the central system. This allows:

- Real-time tracking of buses
- Estimated arrival time notifications
- Monitoring of route deviations
- Improved dispatch coordination

The system also manages booking records, payment confirmations, and passenger manifests. This ensures accurate passenger counts and improves operational efficiency at border checkpoints.

3. Challenges Encountered

- **Network Latency:** Because the system operates across multiple countries, syncing seat availability between regional offices can sometimes delay updates, leading to rare cases of double booking.
- **Multi-Currency Management:** Cross-border travel requires handling multiple currencies (KES, UGX, TZS). Exchange rate fluctuations and payment gateway conversions add technical complexity.
- **Cross-Border Regulations:** Different immigration and customs policies require accurate passenger data collection and storage.

4. Conclusion

Modern Coast positions itself as a premium service provider, offering WiFi-enabled coaches and comfortable seating. The integration of GPS tracking enhances safety monitoring and route optimization. The system also collects data analytics such as route demand trends and peak travel periods, helping management make strategic decisions regarding fleet allocation and pricing.

From a software architecture perspective, the system likely operates on a centralized database with distributed access from regional offices. This architecture improves coordination but requires strong database synchronization mechanisms.

References

Modern Coast Coaches App Description.

<https://modern-coast-coaches.en.softonic.com/android>

2.2 Review 2: EasyCoach Passenger Management System

Project Title: EasyCoach Passenger Management System

Owner: EasyCoach Kenya Limited

Region of Use: Kenya

1. Overview of the System

EasyCoach operates a hybrid booking and dispatch management system designed for national routes across Kenya. Unlike fully online platforms, EasyCoach combines digital booking with in-person ticket sales at terminals.

Passengers may book tickets online via the company website or mobile platforms. However, physical ticket agents at bus stations use a desktop-based application to register walk-in customers. The system synchronizes bookings between online and offline channels to prevent seat conflicts.

2. System Functionality

Key features include:

- Interactive seat selection
- M-Pesa and card payments
- Driver allocation and scheduling
- Route optimization
- Parcel/courier tracking integration

The parcel tracking module is particularly significant. EasyCoach transports both passengers and cargo. The system records parcel details, sender and receiver information, and delivery status in the same centralized database as passenger bookings. This integration increases operational efficiency.

Additionally, the system manages driver schedules to ensure compliance with labor laws and reduce fatigue-related risks.

3. Challenges Encountered

- **Offline Operations:** Some upcountry stations experience unstable internet connections. The system must allow offline ticket entry and later synchronization.
- **Cash Reconciliation:** Cash transactions at terminals must be matched with digital records, requiring accurate accounting controls.

- **Operational Coordination:** Coordinating passenger and cargo operations within one system increases complexity.

4. Additional Relevant Details

EasyCoach has built a reputation for punctuality and professionalism. Its management system supports performance monitoring, including tracking departure times, bus occupancy rates, and route profitability.

From a systems design perspective, the hybrid model requires strong database consistency mechanisms to avoid duplication or inconsistencies between online and offline records. The system demonstrates how transport companies in developing regions must design solutions that function effectively even with limited connectivity.

References

Easy Coach Online Booking Portal and Tickets via Mobile.

<https://kenyapeaks.com/travel-booking/easy-coach>

2.3 Review 3: Greyhound TRIPS Reservation System

Project Title: Greyhound TRIPS (Transportation Real-time Inventory and Passenger System)

Owner: Greyhound Lines (Acquired by FlixBus in 2021)

Region of Use: United States, Canada, Mexico

1. Overview of the System

Greyhound operates one of the largest bus reservation systems in North America. The TRIPS system is designed to handle thousands of daily routes and millions of annual passengers. It functions similarly to airline reservation systems.

2. System Functionality

Key features include:

- Dynamic pricing (yield management)
- Real-time seat inventory management

- Online and third-party booking integration
- Passenger manifest generation
- Border compliance data handling

The system adjusts ticket prices based on demand, time of booking, and travel season. During high-demand periods such as holidays, prices increase to maximize revenue.

It also supports API integration, allowing third-party travel agencies and aggregators to sell Greyhound tickets.

3. Challenges Encountered

- **Scalability:** The system must handle extremely high traffic volumes, especially during peak travel seasons.
- **Security Compliance:** For cross-border travel, the system must collect accurate passenger information and comply with border security regulations.
- **System Reliability:** Downtime can result in significant financial losses due to the scale of operations.

4. Additional Relevant Details

Greyhound's transition to a cloud-based architecture reflects modernization efforts. Cloud infrastructure improves uptime, scalability, and system resilience.

The TRIPS system demonstrates advanced concepts such as distributed databases, load balancing, and high-availability infrastructure. It serves as a model for large-scale transportation booking systems.

References

Greyhound Lines – Wikipedia.

https://en.wikipedia.org/wiki/Greyhound_Lines

2.4 Review 4: RedBus Global Aggregator Platform

Project Title: RedBus Global Aggregator Platform

Owner: redBus

Region of Use: India, Malaysia, Indonesia, Singapore, Peru, Colombia

1. Overview of the System

RedBus is not a bus operator but an online marketplace that connects passengers to multiple bus operators through one platform. It aggregates seat inventories from thousands of independent operators.

2. System Functionality

The platform provides:

- Unified route search
- Real-time seat availability
- Mobile-first booking interface
- SeatSeller API integration
- Digital payment processing

Operators upload schedules and seat data via the SeatSeller API. Customers search routes and compare options across multiple bus companies in one interface.

3. Challenges Encountered

- **Data Standardization:** Different operators use different seat layouts and booking formats. RedBus had to create standardized templates.
- **Technical Support:** Small operators may lack advanced IT systems.
- **Real-Time Updates:** Delays in updating seat status can cause booking conflicts.

4. Additional Relevant Details

RedBus controls a major share of India's online bus ticket market. Its system demonstrates how API-driven architecture can integrate multiple independent vendors into a single ecosystem.

The aggregator model reduces infrastructure burden for small operators and expands customer reach. The system also collects big data analytics to study consumer travel behavior.

References

RedBus – Wikipedia.

<https://en.wikipedia.org/wiki/RedBus>

2.5 Review 5: Intercap Passenger & Freight Management System

Project Title: Intercap Passenger & Freight Management System

Owner: Intercap Mainliner

Region of Use: South Africa, Namibia, Botswana, Zimbabwe, Malawi

1. Overview of the System

Intercap provides long-distance luxury and sleeper bus services in Southern Africa. Its booking portal allows passengers to choose between sleeper bunks and standard seating.

2. System Functionality

The system includes:

- Class-based pricing (Sleeper vs Mainliner)
- Loyalty points system
- Freight and cargo management
- Driver log-in compliance tracking
- Online seat selection and payment

Passengers earn loyalty points for each ticket purchased. Points can be redeemed for future discounts.

3. Challenges Encountered

- **Remote Connectivity:** Some routes pass through areas with limited mobile network coverage.
- **Multi-Leg Travel Coordination:** Managing luggage and passenger transfers between buses is complex.
- **Cross-Border Regulations:** Southern African routes involve immigration documentation and data compliance.

4. Additional Relevant Details

Intercape integrates passenger and freight logistics within one database. The loyalty program enhances customer retention and brand loyalty.

The system highlights the importance of compliance monitoring, route tracking, and integrated logistics management in long-distance bus transport.

References

Intercape Loyalty Terms and Conditions.

<https://www.intercape.co.za/loyalty-terms-and-conditions/>

3 - SYSTEM ANALYSIS

3.1 Data Analysis

The system utilizes a relational database to maintain data integrity and referential links between various transport entities.

Core Entities & Attributes:

1. Users (users):

- Contains: user_id, first_name, last_name, email (unique), phone, password (hashed), and role.
- *Purpose:* The central identity registry for authentication and authorization.

2. Drivers (drivers):

- Contains: driver_id, national_id, full_name, phone, email.
- *Purpose:* Maintains professional records for the bus crew.

3. Buses (buses):

- Contains: bus_id, reg_no, max_passengers, seat_layout, and driver_id.
- *Purpose:* Represents physical vehicles and their current driver assignments.

4. Routes (routes):

- Contains: route_id, from_location, to_location, departure_date/time, cost, and bus_id.
- *Purpose:* The schedule/plan for individual trips.

5. Bookings (bookings):

- Contains: booking_id, timestamp, seat_number, status, user_id, route_id, bus_id, and passenger metadata (name, age, ID).
- *Purpose:* The primary transaction table linking users to specific trips.

6. Feedback (feedback):

- Contains: rating, comments, and links to the user, bus, and route.
- *Purpose*: Performance and satisfaction metrics

Each table in the IBBS_PROTOTYPE database serves a specific role in the passenger's journey and administrative oversight:

- **users**: The central repository for all system participants. It handles authentication and roles (PASSENGER, ADMIN, AGENT).
- **drivers**: Stores details of the human crew, ensuring every bus has a licensed professional assigned.
- **buses**: Manages the physical assets, including registration numbers and seat capacities (e.g., 40-seater 2x2 layouts).
- **routes**: Defines the travel network. It links buses to specific destinations with departure dates, times, and costs.
- **bookings**: The transactional core. It records every reserved seat, passenger identification (ID/Age), and the unique QR token for boarding.
- **feedback**: Allows passengers to rate their experience, providing data for service improvement.

```
mysql> show tables;
+-----+
| Tables_in_ibbs_prototype |
+-----+
| bookings
| buses
| drivers
| feedback
| logs
| routes
| users
+-----+
7 rows in set (0.02 sec)
```

```
mysql> desc logs;
+-----+-----+-----+-----+-----+-----+
| Field      | Type          | Null | Key | Default | Extra          |
+-----+-----+-----+-----+-----+-----+
| log_id     | int(11)       | NO   | PRI | NULL    | auto_increment |
| user_id    | int(11)       | NO   | MUL | NULL    |                |
| type       | varchar(50)   | NO   |     | NULL    |                |
| description | text          | NO   |     | NULL    |                |
| name       | varchar(255)  | NO   |     | NULL    |                |
| time       | time          | NO   |     | NULL    |                |
| date       | date          | NO   |     | NULL    |                |
+-----+-----+-----+-----+-----+-----+

```

Figure 4: Domain Data Structure Mockup

```
mysql> desc bookings;
+-----+-----+-----+-----+-----+-----+
| Field      | Type          | Null | Key | Default          | Extra          |
+-----+-----+-----+-----+-----+-----+
| booking_id | int(11)       | NO   | PRI | NULL             | auto_increment |
| booking_time | datetime      | NO   |     | current_timestamp() |                |
| seat_number | varchar(10)   | NO   |     | NULL             |                |
| booking_status | enum('CONFIRMED','CANCELLED','PAID','CHECKED_IN') | YES |     | PAID             |                |
| qr_token    | varchar(255)  | YES  |     | NULL             |                |
| user_id     | int(11)       | NO   | MUL | NULL             |                |
| route_id    | int(11)       | NO   | MUL | NULL             |                |
| bus_id      | int(11)       | NO   | MUL | NULL             |                |
| passenger_name | varchar(255)  | NO   |     | NULL             |                |
| passenger_age | int(11)       | NO   |     | 0                |                |
| passenger_dob | date          | YES  |     | NULL             |                |
| passenger_id_number | varchar(50)  | NO   |     | NULL             |                |
+-----+-----+-----+-----+-----+-----+
12 rows in set (0.01 sec)
```

Figure 5: Conceptual Schema Draft for Bookings

```
mysql> desc buses;
```

Field	Type	Null	Key	Default	Extra
bus_id	int(11)	NO	PRI	NULL	auto_increment
reg_no	varchar(20)	NO	UNI	NULL	
bus_name	varchar(50)	YES		NULL	
max_passengers	int(11)	NO		NULL	
seat_layout	varchar(20)	NO		NULL	
driver_id	int(11)	YES	MUL	NULL	

```
6 rows in set (0.06 sec)
```

```
mysql> desc drivers;
```

Field	Type	Null	Key	Default	Extra
driver_id	int(11)	NO	PRI	NULL	auto_increment
national_id	varchar(20)	NO	UNI	NULL	
full_name	varchar(100)	NO		NULL	
phone	varchar(15)	NO	UNI	NULL	
email	varchar(100)	NO	UNI	NULL	

```
5 rows in set (0.06 sec)
```

Figure 6: Conceptual Schema Draft for Routes and Buses

```
mysql> desc users;
```

Field	Type	Null	Key	Default	Extra
user_id	int(11)	NO	PRI	NULL	auto_increment
first_name	varchar(50)	NO		NULL	
last_name	varchar(50)	NO		NULL	
email	varchar(100)	NO	UNI	NULL	
phone_number	varchar(15)	NO	UNI	NULL	
password	varchar(255)	NO		NULL	
role	enum('PASSENGER', 'ADMIN', 'AGENT')	YES		PASSENGER	
created_at	timestamp	NO		current_timestamp()	

```
8 rows in set (0.06 sec)
```

Figure 7: Conceptual Schema Draft for Users and Feedback

```
mysql> desc feedback;
```

Field	Type	Null	Key	Default	Extra
feedback_id	int(11)	NO	PRI	NULL	auto_increment
rating	int(11)	YES		5	
comments	text	NO		NULL	
feedback_date	date	NO		NULL	
user_id	int(11)	NO	MUL	NULL	
bus_id	int(11)	NO	MUL	NULL	
route_id	int(11)	NO	MUL	NULL	
submitted_at	timestamp	NO		current_timestamp()	

```
8 rows in set (0.06 sec)
```

```
mysql> desc routes;
```

Field	Type	Null	Key	Default	Extra
route_id	int(11)	NO	PRI	NULL	auto_increment
from_location	varchar(100)	NO		NULL	
to_location	varchar(100)	NO		NULL	
departure_date	date	NO		NULL	
departure_time	time	NO		NULL	
cost	decimal(10,2)	NO		NULL	
bus_id	int(11)	NO	MUL	NULL	
status	enum('SCHEDULED', 'COMPLETED', 'CANCELLED')	YES		SCHEDULED	

```
8 rows in set (0.07 sec)
```

Figure 8: Conceptual Database Model for System Analysis

3.2 User Interface Analysis

3.2.1 Index Page

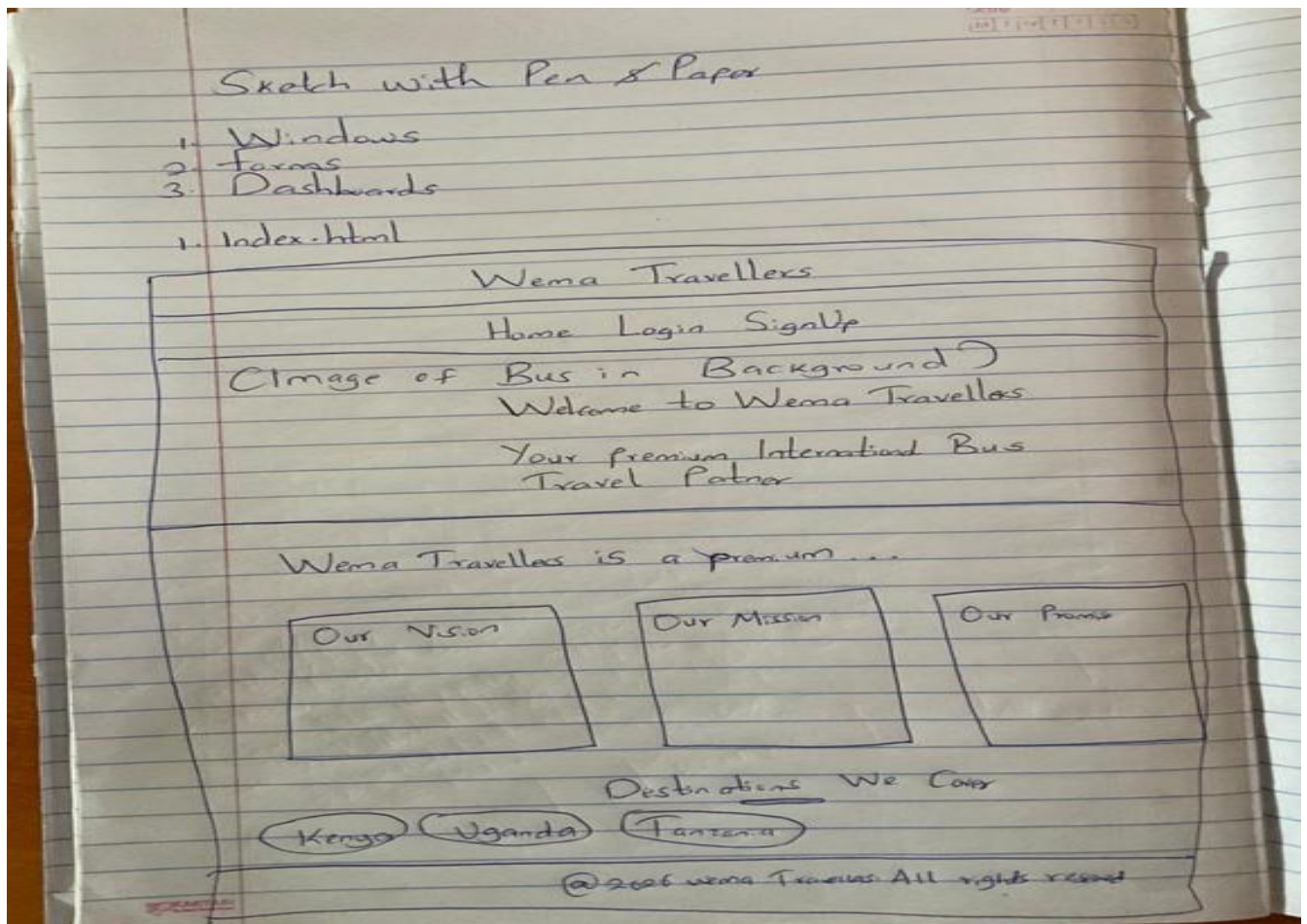


Figure 9: Wireframe Mockup of the Index / Landing Page

3.2.2 Login Page

The wireframe is titled "Login Page" and "Wema Travellers". It features a navigation bar with "Home", "Login", and "SignUp". The main content area is divided into two columns. The left column contains a "Welcome back" message, followed by input fields for "Email" and "Password", a "Log in" button, and a link for "Don't have an account? SignUp". The right column contains a placeholder for an "Image of Bus". The footer includes the copyright notice "@2026 Wema Travellers. All rights reserved."

Figure 10: Wireframe Mockup of the Login Page

3.2.3 SignUp Page

The wireframe is titled "Sign UP Page" and "Wema Travellers". It features a navigation bar with "Home", "Login", and "SignUP". The main content area is divided into two columns. The left column contains a "Create Account" heading, followed by input fields for "First Name", "Last Name", "Email", "Phone Number", and "Password". Below the password field is a note: "Must be at least 8 characters with uppercase, lowercase, number & symbol". This is followed by a "Sign up" button and a link for "Already have an account? Login". The right column contains a placeholder for an "Image of Bus". The footer includes the copyright notice "@2026 Wema Travellers. All rights reserved."

Figure 11: Wireframe Mockup of the Sign-Up Page

3.2.4 Passenger Dashboard

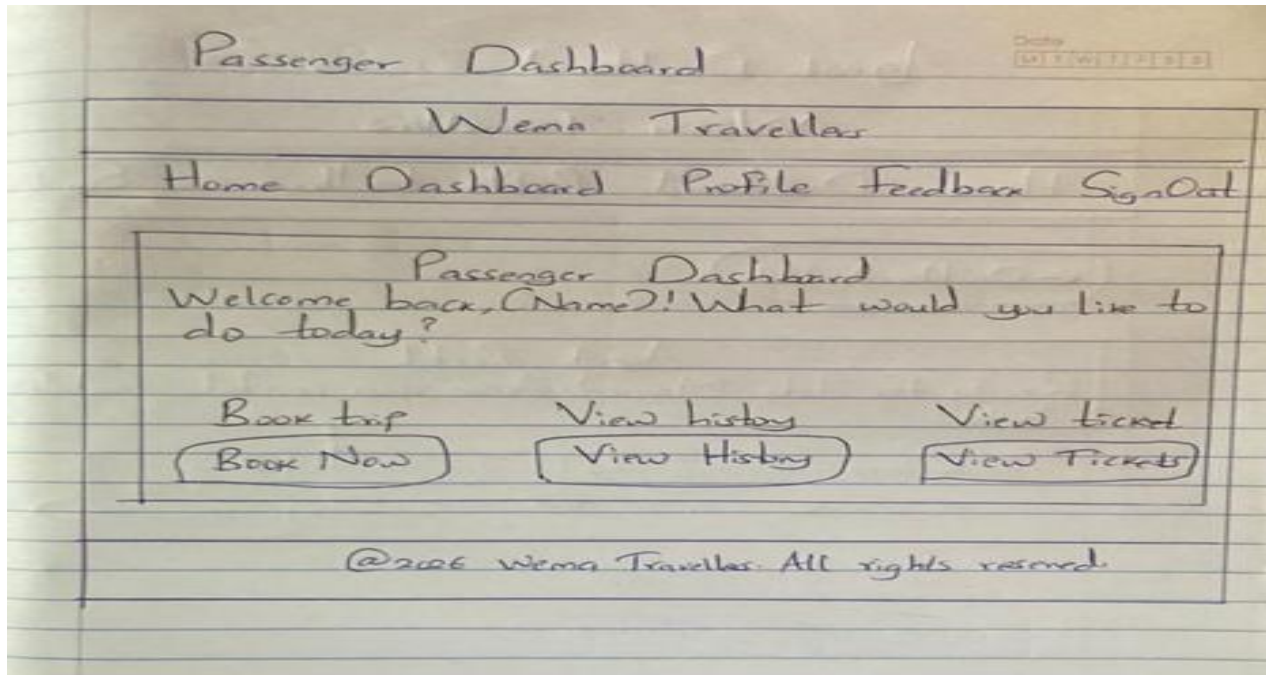


Figure 12: Wireframe Mockup of the Passenger Dashboard

3.2.5 Agent Dashboard

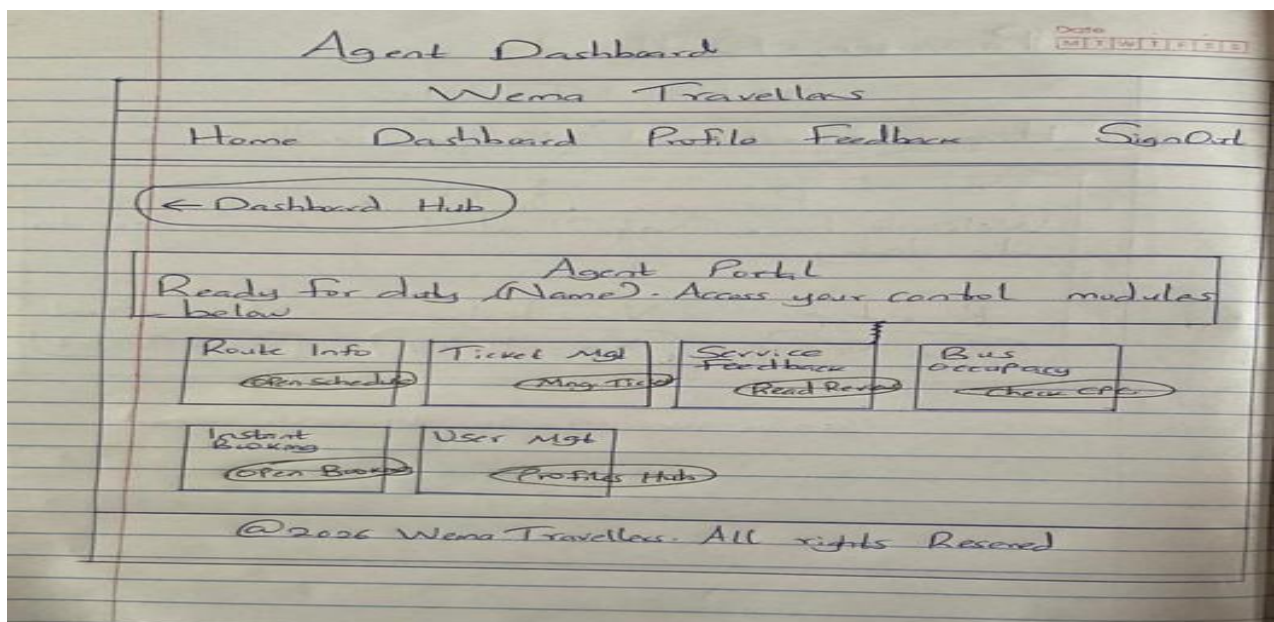


Figure 13: Wireframe Mockup of the Agent Dashboard

3.2.6 Administrator Dashboard

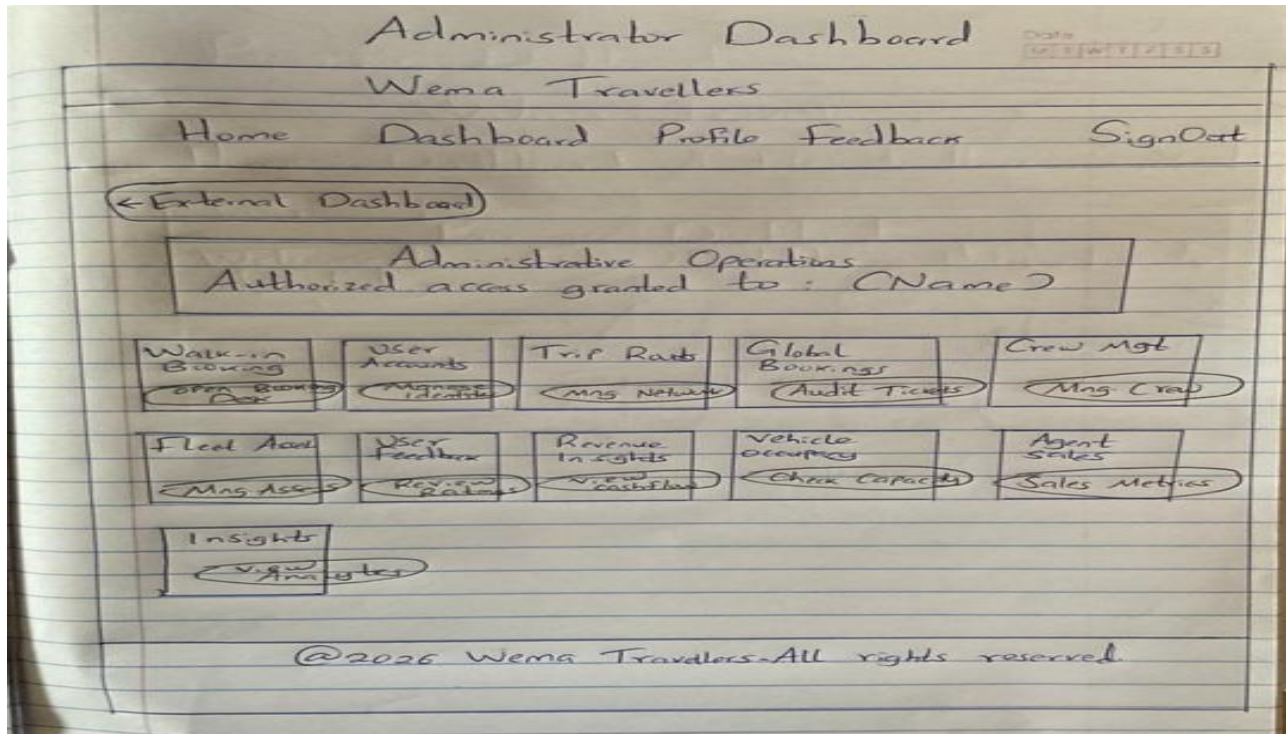


Figure 14: Wireframe Mockup of the Administrator Dashboard

Functional Buttons Explained:

- **Log in:** Validates user credentials; redirects based on role.
- **Sign up:** Creates a new passenger entry in the database.
- **Book a Ticket:** Opens the route selection and seat picker.
- **Confirm Seat:** Finalizes a booking and generates a QR-enabled ticket.
- **Verify Ticket (Admin):** A scanning/manual input tool used at the station to mark a passenger as "Boarded."
- **Manage Assets/Routes:** CRUD operations for fleet and logistics.
- **View Cashflow/Analytics:** Triggers SQL aggregations to display revenue trends.

IDENTIFIED USERS AND THEIR ROLES

1. Administrator (ADMIN)

The highest authority in the system. The Admin manages the business logic and fleet.

- **User Management:** Can create, edit, or delete accounts for Agents and Passengers.
- **Fleet Management:** Registers new buses and assigns/de-assigns drivers to them.
- **Schedule Management:** Responsible for creating and updating international travel routes and setting ticket prices.
- **Business Intelligence:** Accesses high-level reports, including **Revenue Reports**, **Agent Performance**, and **Bus Occupancy** trends.
- **System Oversight:** Can view and moderate all customer feedback.

2. Booking Agent (AGENT)

Staff members stationed at terminals or travel offices who facilitate the booking process.

- **Walk-in Bookings:** Authorized to book tickets for customers who visit the station physically.
- **Passenger Support:** Assists travellers with schedule information, seat availability, and booking cancellations.
- **Seat Monitoring:** Monitors real-time bus occupancy to prevent overbooking.
- **Identity Registration:** Can register new passengers into the system to facilitate their first booking.

3. Passenger (PASSENGER)

The primary customer or traveller using the portal.

- **Self-Service Booking:** Can search for routes, compare fares, and select their preferred seats.
- **Personal Dashboard:** Accesses their personal travel history and profile.

- **Digital Ticketing:** Retrieves and views their **Digital Travel Passes** (QR-code tokens) for boarding.
- **Feedback & Ratings:** Can rate their travel experience and leave comments about specific buses or routes.

System Actors (Managed but non-login)

While these individuals do not log into the system themselves, they are key actors tracked by the software:

- **Driver:** A registered professional assigned to specific buses. The system tracks their National ID, licensing status, and contact details to ensure every trip has a designated operator.

3.3 Functional Analysis

Each module in the system is designed with specific inputs and deterministic outputs.

1. Login Function

- **Input Data:** email, password.
- **Processing:** Validates email existence; verifies hashed password against DB; initializes session.
- **Successful Output:** Valid \$_SESSION tokens (user_id, name, role) and redirection to the appropriate portal (Admin, Agent, or Home).

2. Signup Function

- **Input Data:** first_name, last_name, email, phone_number, password.
- **Processing:** Checks for email/phone uniqueness; hashes the password; inserts a new record with the 'PASSENGER' role.

- **Successful Output:** "Account Created" confirmation and redirection to the login portal.

3. Seat Booking Function

- **Input**
Data: route_id, seat_number, passenger_name, passenger_age, passenger_id_number.
- **Processing:** Verifies seat availability for the specific route; links current user_id to the transaction; generates a unique qr_token.
- **Successful Output:** New entry in bookings table; "Payment Successful" simulation; entry in personal "Travel History".

4. Route Management (Admin)

- **Input Data:** departure_city, arrival_city, date, time, ticket_price, assigned_bus.
- **Processing:** Validates input formats; creates or updates the routes table entry.
- **Successful Output:** Updated schedule visible to all passengers and agents for booking.

5. Generate Insights (Admin)

- **Input Data:** Selection of time filter (Week, Month, Last Month, Year).
- **Processing:** Executes a SQL JOIN between bookings and users; filters based on booking_time interval; concatenates names for report display.
- **Successful Output:** A detailed, read-only table of all sales and passenger names for the selected period.

6. Driver/Bus Assignment

- **Input Data:** bus_id, driver_id.
- **Processing:** Updates the buses table with the new driver_id foreign key.
- **Successful Output:** Automatic reflection of assigned crew in the fleet report.

1. User Authentication

- **Input:** Email, Password.

- **Data Needed:** User record lookup in users.
- **Output:** *Success:* Dashboard access; *Failure:* "Invalid Credentials."

2. Bus Booking

- **Input:** Route Selection, Seat Choice, Passenger ID.
- **Data Needed:** Available seats for the specific route_id.
- **Output:** Ticket with QR Token stored in bookings.

3. Trip Scheduling

- **Input:** Destination, Time, Cost, Bus ID.
- **Data Needed:** Availability of a bus and driver.
- **Output:** New entry in routes table.

4. Driver Assignment

- **Input:** Driver Selection, Bus ID.
- **Data Needed:** List of unassigned drivers.
- **Output:** Linked driver_id in the buses table.

5. Ticket Verification

- **Input:** Booking ID / QR.
- **Data Needed:** booking_status check in database.
- **Output:** "Verified - Welcome Aboard" or "Already Boarded."

4 - SYSTEM DESIGN

4.1 Data Design

The data design focuses on the architecture of information—how it is captured, stored, and related within the MySQL relational engine.

Database Tables

```
mysql> desc users;
```

Field	Type	Null	Key	Default	Extra
user_id	int(11)	NO	PRI	NULL	auto_increment
first_name	varchar(50)	NO		NULL	
last_name	varchar(50)	NO		NULL	
email	varchar(100)	NO	UNI	NULL	
phone_number	varchar(15)	NO	UNI	NULL	
password	varchar(255)	NO		NULL	
role	enum('PASSENGER', 'ADMIN', 'AGENT')	YES		PASSENGER	
created_at	timestamp	NO		current_timestamp()	

8 rows in set (0.06 sec)


```
mysql> desc bookings;
```

Field	Type	Null	Key	Default	Extra
booking_id	int(11)	NO	PRI	NULL	auto_increment
booking_time	datetime	NO		current_timestamp()	
seat_number	varchar(10)	NO		NULL	
booking_status	enum('CONFIRMED', 'CANCELLED', 'PAID', 'CHECKED_IN')	YES		PAID	
qr_token	varchar(255)	YES		NULL	
user_id	int(11)	NO	MUL	NULL	
route_id	int(11)	NO	MUL	NULL	
bus_id	int(11)	NO	MUL	NULL	
passenger_name	varchar(255)	NO			
passenger_age	int(11)	NO		0	
passenger_dob	date	YES		NULL	
passenger_id_number	varchar(50)	NO			

12 rows in set (0.01 sec)

Figure 15: Users and Bookings table data

```
mysql> desc buses;
```

Field	Type	Null	Key	Default	Extra
bus_id	int(11)	NO	PRI	NULL	auto_increment
reg_no	varchar(20)	NO	UNI	NULL	
bus_name	varchar(50)	YES		NULL	
max_passengers	int(11)	NO		NULL	
seat_layout	varchar(20)	NO		NULL	
driver_id	int(11)	YES	MUL	NULL	

6 rows in set (0.06 sec)

```
mysql> desc drivers;
```

Field	Type	Null	Key	Default	Extra
driver_id	int(11)	NO	PRI	NULL	auto_increment
national_id	varchar(20)	NO	UNI	NULL	
full_name	varchar(100)	NO		NULL	
phone	varchar(15)	NO	UNI	NULL	
email	varchar(100)	NO	UNI	NULL	

5 rows in set (0.06 sec)

Figure 16: Physical Database Schema Design

```
mysql> desc feedback;
```

Field	Type	Null	Key	Default	Extra
feedback_id	int(11)	NO	PRI	NULL	auto_increment
rating	int(11)	YES		5	
comments	text	NO		NULL	
feedback_date	date	NO		NULL	
user_id	int(11)	NO	MUL	NULL	
bus_id	int(11)	NO	MUL	NULL	
route_id	int(11)	NO	MUL	NULL	
submitted_at	timestamp	NO		current_timestamp()	

8 rows in set (0.06 sec)

```
mysql> desc routes;
```

Field	Type	Null	Key	Default	Extra
route_id	int(11)	NO	PRI	NULL	auto_increment
from_location	varchar(100)	NO		NULL	
to_location	varchar(100)	NO		NULL	
departure_date	date	NO		NULL	
departure_time	time	NO		NULL	
cost	decimal(10,2)	NO		NULL	
bus_id	int(11)	NO	MUL	NULL	
status	enum('SCHEDULED', 'COMPLETED', 'CANCELLED')	YES		SCHEDULED	

8 rows in set (0.07 sec)

Figure 17: Database Relational Mappings and Foreign Keys

4.2 Functional Design

Functional design defines the actual "intelligence" of the system—how inputs are transformed into operational results.

NORMALIZATION

1. DFD Level 0: Context Diagram

The Context Diagram establishes the system boundary and captures the high-level interactions between the IBBS and its external environment.

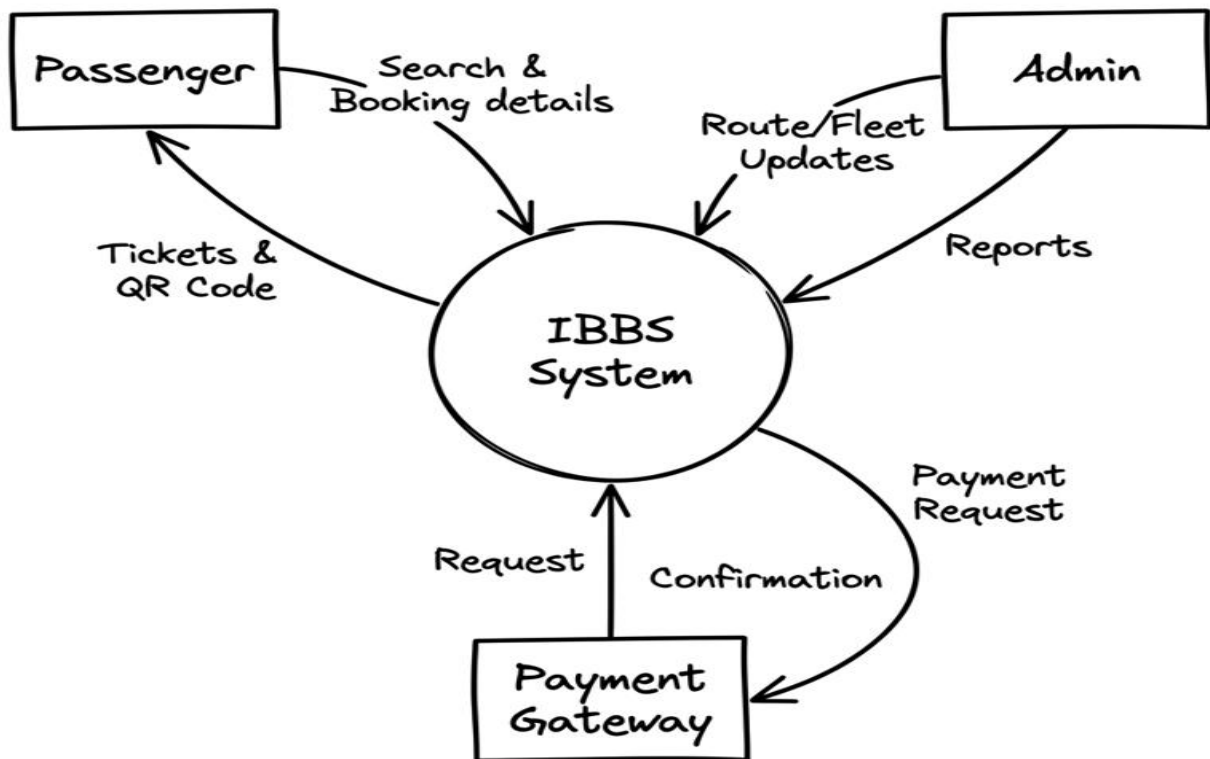


Figure 18: DFD Level 0 – Context Diagram

Detailed Process Explanation:

- **Passenger Interaction:** The passenger provides search criteria (destination/date) and booking data. The system returns available routes, seat maps, and finally, a digital ticket with a unique QR code.
- **Administrative Control:** The Admin provides fleet updates (new buses, maintenance status) and route schedules. The system outputs management reports, including revenue analytics and passenger manifests.
- **Financial Transaction:** The system sends payment requests to an external **Payment Gateway**, which returns a success/failure confirmation and a transaction token to finalize the booking.

2. DFD Level 1: Major Processes

Level 1 decomposes the system into its primary functional modules, showing how data moves between processes and specific data stores.

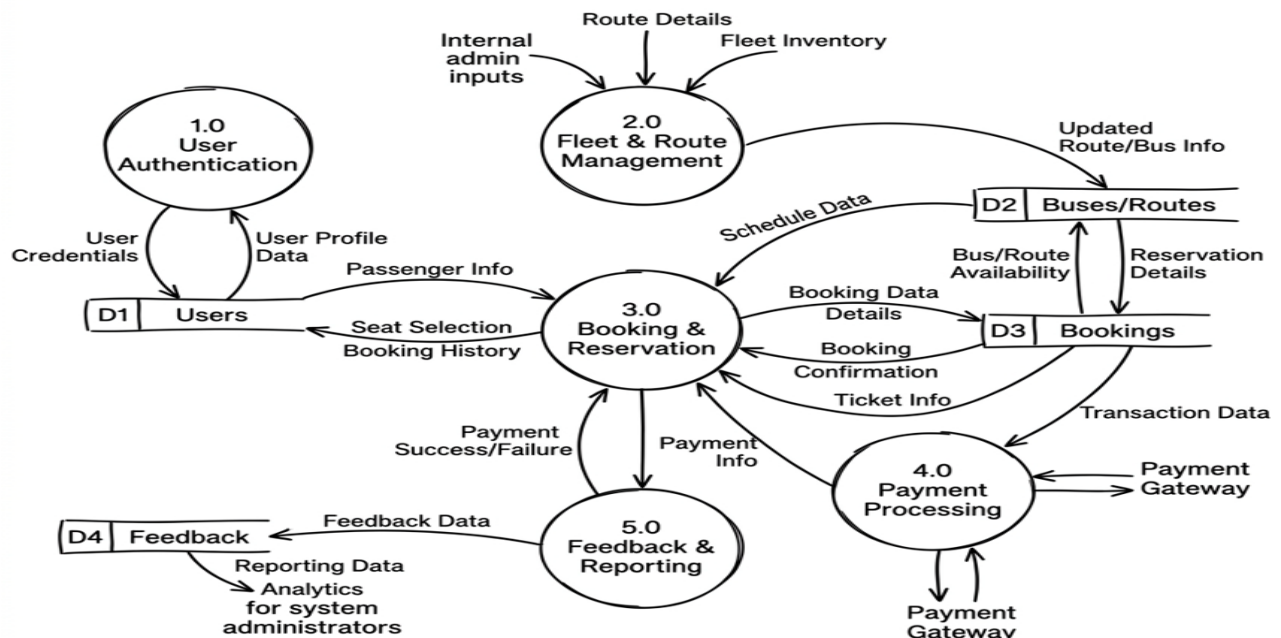


Figure 19: DFD Level 1 – Major Processes

Detailed Process Explanation:

- **Process 1.0 (User Authentication):** Manages secure access for Passengers, Admins, and Agents. It verifies login credentials against the **D1 Users** data store.
- **Process 2.0 (Fleet & Route Management):** An admin-only process that populates the **D2 Buses/Routes** store, ensuring the system has up-to-date schedules and vehicle availability.
- **Process 3.0 (Booking & Reservation):** The core engine that handles trip searching and seat selection. It reads real-time occupancy from **D2** and writes confirmed transactions to **D3 Bookings**.
- **Process 4.0 (Payment Processing):** Handles the logic for confirming payments. Once a transaction is verified, it updates the booking status in **D3** to "PAID".
- **Process 5.0 (Feedback & Reporting):** Collects passenger ratings in the **D4 Feedback** store and aggregates data from all stores to generate comprehensive reports for management.

3. DFD Level 2: Booking Process Detail

Level 2 provides a granular look at the **Booking & Reservation** module (Process 3.0), detailing the step-by-step logic required to secure a seat.

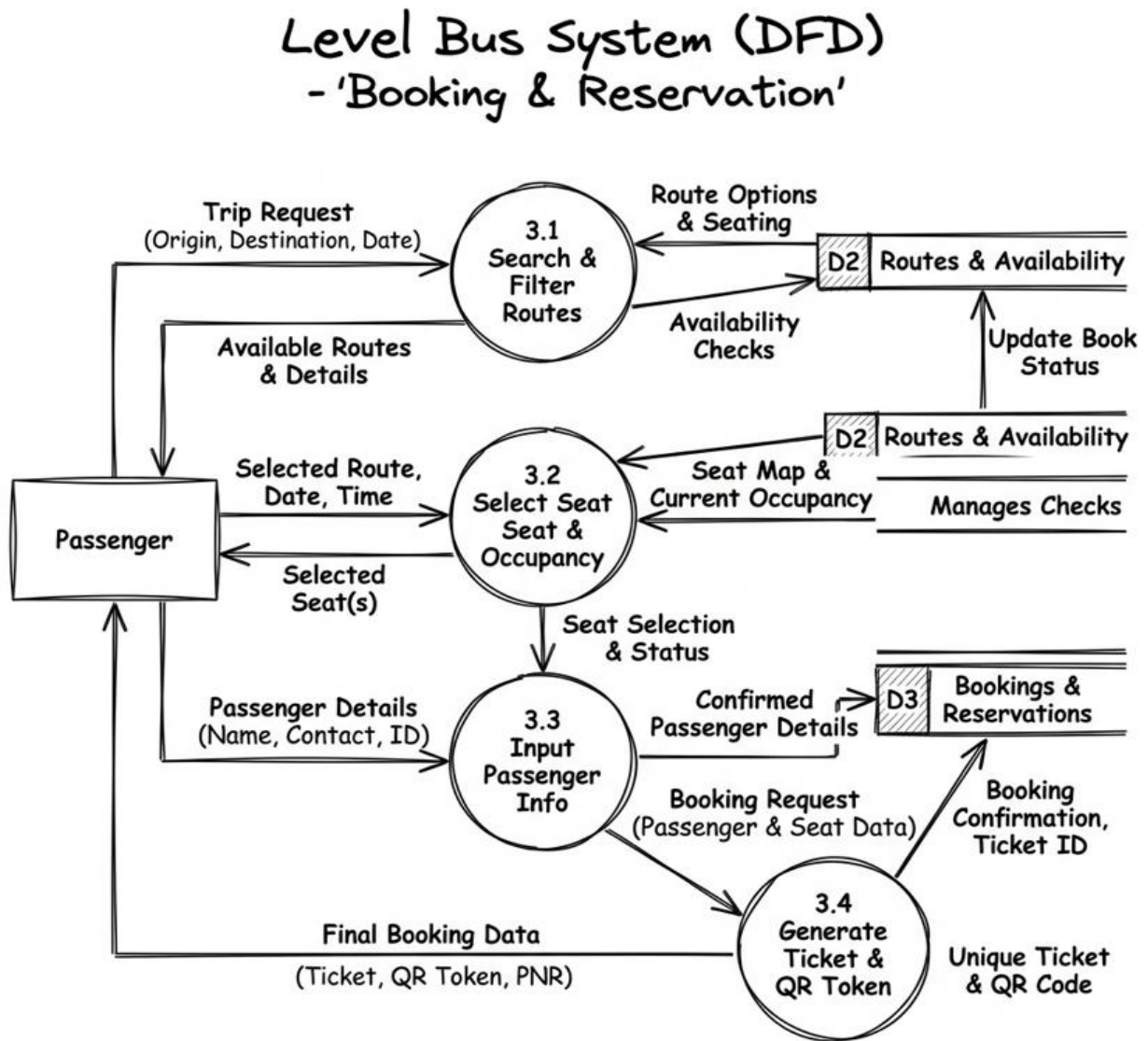


Figure 20: DFD Level 2 – Booking Process Detail (Process 3.0)

Detailed Process Explanation:

- **Process 3.1 (Search & Filter):** Queries the **Routes** table based on user-defined origin, destination, and departure date.
- **Process 3.2 (Select Seat):** Dynamically checks the **Bookings** table to visualize which seats are taken. It ensures that two passengers cannot select the same seat simultaneously.
- **Process 3.3 (Input Passenger Info):** Captures the Passenger's full name, age, and National ID number, which are essential for international border manifestos.
- **Process 3.4 (Generate Ticket & QR Token):** The finalization step. It creates a unique QR token (hashed string) and persists the complete record into the **D3 Bookings** data store, triggering the ticket display.

A. USE-CASE SCENARIOS

- **Use Case: Administrator Reporting:** The Admin accesses the **Insights Hub**, selects a timeframe, and the system executes a complex JOIN query to fetch real names from the users table and booking details from bookings.
- **Use Case: Intelligent Seat Selection:** When a user picks a route, the system dynamically queries the bookings table to find "Occupied" seats and disables them in the UI to prevent double-booking.
- **Use Case: Agent Walk-in Booking:** An agent registers a ticket for a third party. The system captures the agent's ID as the user_id but records the customer's name in passenger_metadata for ticket validity.

Use Case Diagram

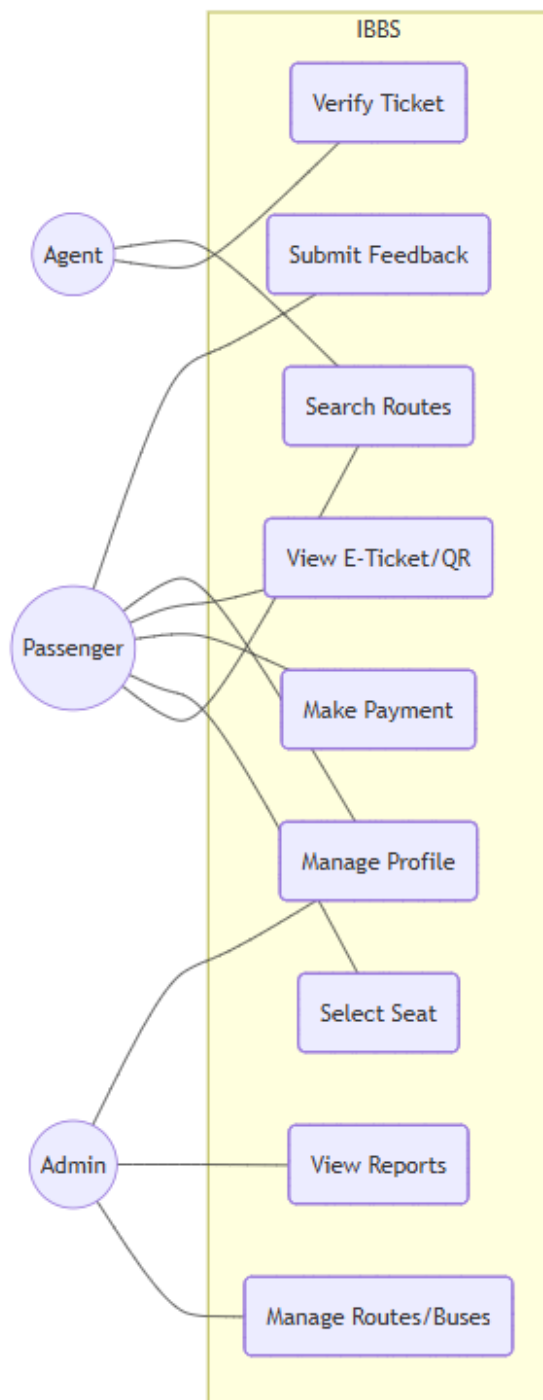


Figure 21: Use Case Diagram for IBBS Actors

B. Process Flowcharts (The Logic Engine)

The Booking Verification Logic (Functional Flow)

Start[User selects Route] --> QueryDB[Check assigned Bus & Capacity]

QueryDB --> DisplayMap[Show Seat Map]

DisplayMap --> SelectSeat[User selects Seat]

SelectSeat --> Validate[Verify if Seat is still free]

Validate -- No --> Fail[Error: Seat already taken]

Validate -- Yes --> Commit[Save Booking & Generate Hash]

Commit --> Finish[Show Success & Receipt]

C. Navigation Flow (Sitemap)

Process Flow (Booking)

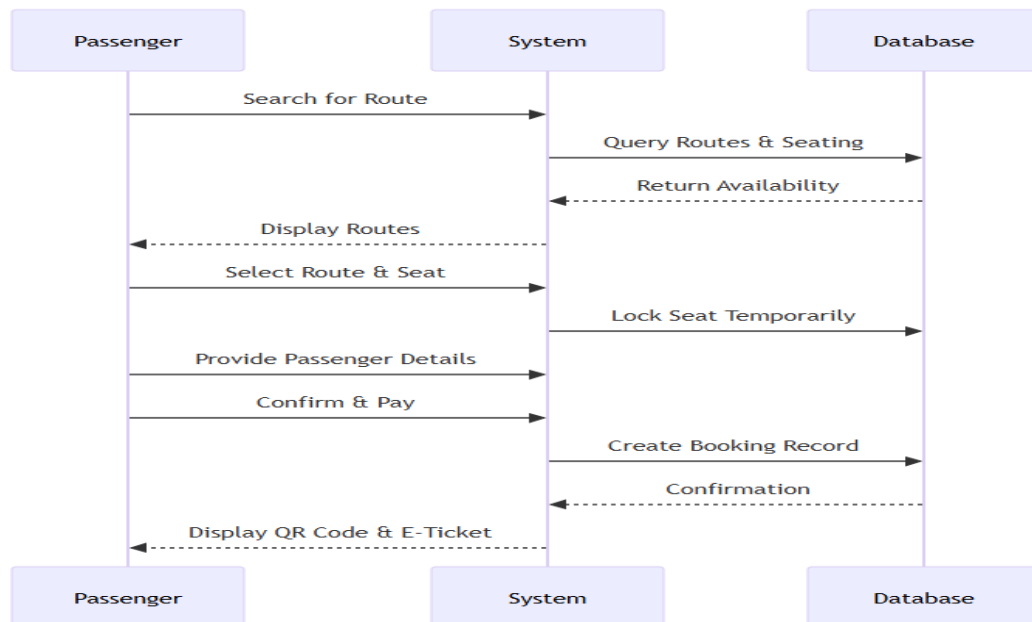


Figure 22: Navigation Flow (Sitemap) of the System

D. FLOWCHART

System Flowchart

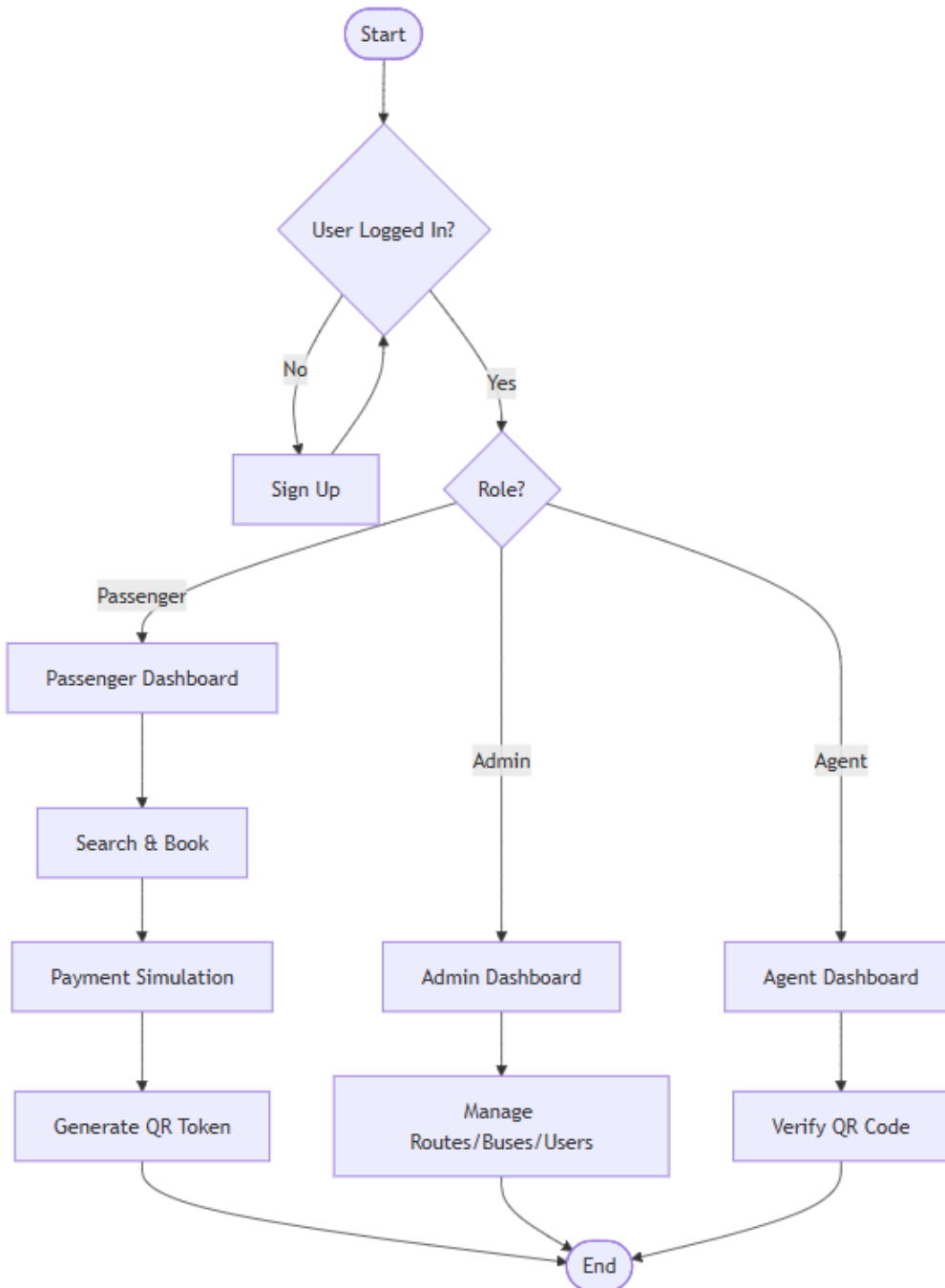


Figure 23: Booking Verification Logic Flowchart

1. **Entry:**

index.html (Landing) → login.html (Authentication).

2. **Redirection:** Based on role, users land in

Figure 24: Role-Based Redirection Flowchart

dashboard.php (Passenger), agent_dashboard.php, or admin_dashboard.php.

3. **Process Flow:** Dashboard → Route Selection (

Figure 25: Booking Process System Flowchart

book.php) → Process Booking (process_booking.php) → History History View (booking_history.php).

E. Input-Process-Output (IPO) Analysis

Table 2: Input-Process-Output (IPO) Analysis

Module	Inputs (What it needs)	Process (What it does)	Outputs (What it gives)
Authentication	Email + Password	Password hashing & DB comparison	Session IDs + Site Access
Booking Engine	Route ID + Seat No + Metadata	Database INSERT & QR Hash Gen	Digital Ticket + Reserved Seat
Insights Hub	Time Interval (e.g., Week)	SQL JOIN & Date Range Filtering	Detailed Financial/Sales Report
Fleet Mgmt	Bus Reg + Driver Selection	UPDATE foreign key links in DB	Assigned Crew & Active Fleet

F. Security & Performance Design

- **SQL Injection Prevention:** Implementation of **Prepared Statements** (\$stmt->prepare) for all user-submitted data.
- **Identity Security:** Passwords are never stored as plain text but use one-way cryptographic hashing.
- **Access Control:** Every PHP page starts with a role-verification header that bounces unauthorized users to the login screen before any data is rendered.

G. Complex Reports

The system offers several complex, time-bound reports:

- **Revenue Reports:** Calculated by summing costs from the routes table for all bookings where status is 'PAID'.
- **Time-Bound Insights:** Filters data into **Weekly**, **Monthly**, and **Yearly** views to identify which seasons are most profitable.
- **Agent Sales Leaderboard:** Tracks which agent user-ID is responsible for the highest volume of walk-in bookings.

H. Database Design

A. Entity Relationship Diagram (ERD) Logic

The system is built on an interconnected relational model where the Bookings entity acts as the central hub.

- **Users to Bookings (1:N):** One user can make multiple bookings over time, but each booking belongs to only one user account for auditability.
- **Routes to Bookings (1:N):** A specific route (e.g., Nairobi to Kampala on 4th April) can contain many passenger bookings.

- **Buses to Drivers (1:1):** To ensure operational accountability, each bus is assigned to exactly one driver at a time through the fleet management registry.
- **Buses to Routes (1:N):** A physical bus is assigned to a specific scheduled route to fulfill the travel capacity.

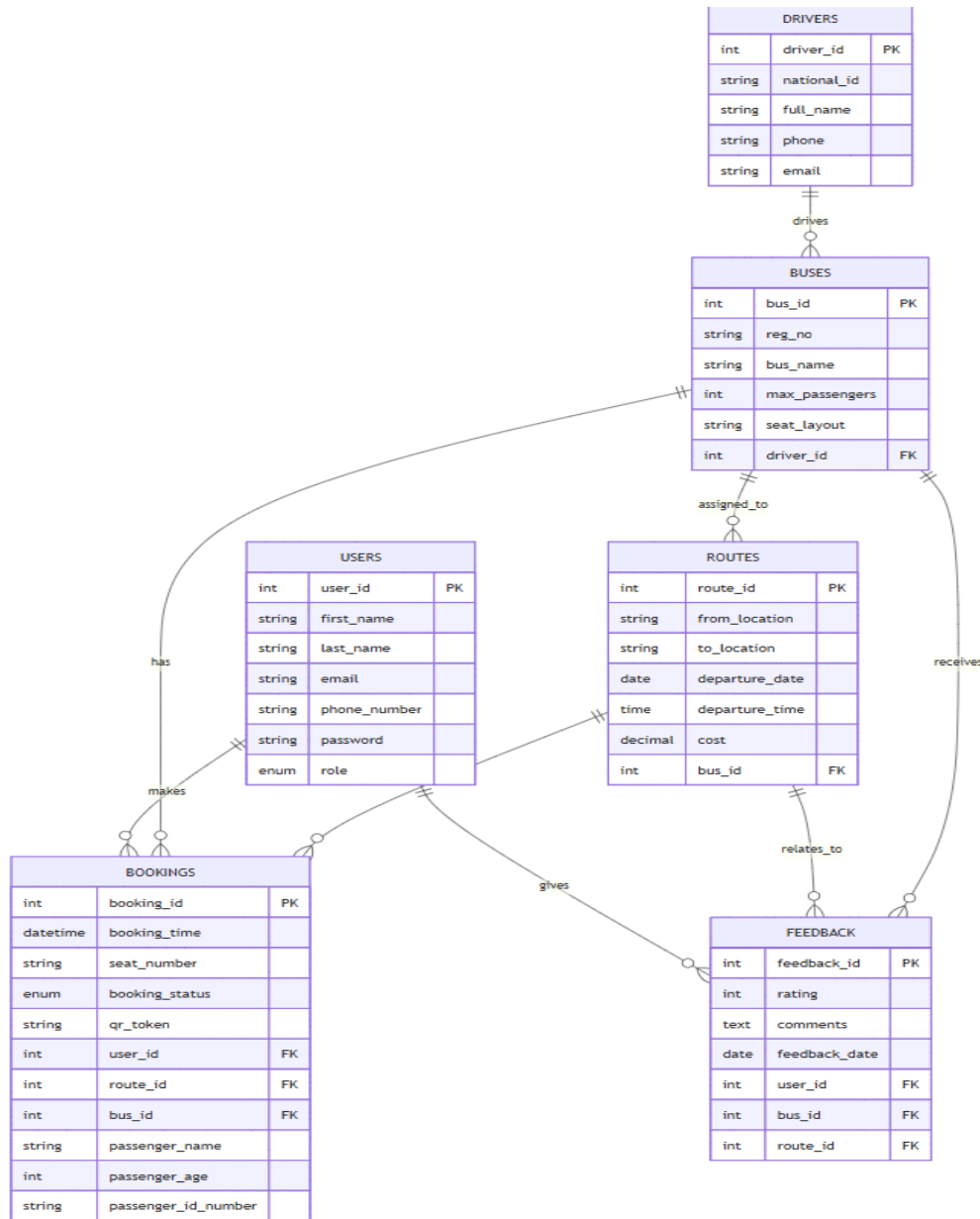


Figure 26: Entity Relationship Diagram (ERD) for the IBBS Database

B. Relational Schema

The database is normalized to the **3rd Normal Form (3NF)** to ensure zero data redundancy.

Table 3: Summary of Database Relational Schema

Table Name	Primary Key	Foreign Keys	Key Attributes
users	user_id	N/A	Email (Unique), Phone (Unique), Role (Enum)
drivers	driver_id	N/A	National ID, Full Name, Contact Info
buses	bus_id	driver_id	Registration No, Seat Layout, Max Capacity
routes	route_id	bus_id	Departure Date, Departure Time, Ticket Cost
bookings	booking_id	user_id, route_id, bus_id	Seat Number, QR Token, Passenger Metadata
feedback	feedback_id	user_id, bus_id, route_id	Rating (1-5), Comments, Timestamp

Relational Schema for IBBS

Below is the relational schema for the International Bus Booking System (IBBS) prototype database.

1. Users

Stores all user information including Passengers, Admins, and Agents.

- user_id (PK, INT, Auto Increment)

- first_name (VARCHAR, Not Null)
- last_name (VARCHAR, Not Null)
- email (VARCHAR, Unique, Not Null)
- phone_number (VARCHAR, Unique, Not Null)
- password (VARCHAR, Not Null)
- role (ENUM: 'PASSENGER', 'ADMIN', 'AGENT', Default: 'PASSENGER')

2. Drivers

Stores information about bus drivers.

- driver_id (PK, INT, Auto Increment)
- national_id (VARCHAR, Unique, Not Null)
- full_name (VARCHAR, Not Null)
- phone (VARCHAR, Unique, Not Null)
- email (VARCHAR, Unique, Not Null)

3. Buses

Stores information about the buses in the fleet.

- bus_id (PK, INT, Auto Increment)
- reg_no (VARCHAR, Unique, Not Null)
- bus_name (VARCHAR)
- max_passengers (INT, Not Null)
- seat_layout (VARCHAR, Not Null)
- driver_id (FK -> Drivers.driver_id, Nullable)

4. Routes

Stores available international travel routes.

- route_id (PK, INT, Auto Increment)
- from_location (VARCHAR, Not Null)
- to_location (VARCHAR, Not Null)
- departure_date (DATE, Not Null)
- departure_time (TIME, Not Null)
- cost (DECIMAL, Not Null)
- bus_id (FK -> Buses.bus_id, Not Null)

5. Bookings

Stores ticket bookings made by users.

- booking_id (PK, INT, Auto Increment)
- booking_time (DATETIME, Not Null)
- seat_number (VARCHAR, Not Null)
- booking_status (ENUM: 'PAID', 'CHECKED_IN', 'CANCELLED', Default: 'PAID')
- qr_token (VARCHAR, Unique, Not Null)
- user_id (FK -> Users.user_id, Not Null)
- route_id (FK -> Routes.route_id, Not Null)
- bus_id (FK -> Buses.bus_id, Not Null)

6. Feedback

Stores user feedback and ratings.

- feedback_id (PK, INT, Auto Increment)
- rating (INT, 1-5)
- comments (TEXT)
- feedback_date (DATE, Not Null)

- user_id (FK -> Users.user_id, Not Null)
- bus_id (FK -> Buses.bus_id, Not Null)
- route_id (FK -> Routes.route_id, Not Null)

Relationships

- **Users** have multiple **Bookings** (1:N).
- **Users** can leave multiple **Feedback** (1:N).
- **Drivers** are assigned to **Buses** (1:1 or 1:N, schema allows 1 driver per bus at a time).
- **Buses** have multiple **Routes** (1:N).
- **Routes** have multiple **Bookings** (1:N).
- **Routes** have multiple **Feedback** (1:N).

C. Data Dictionary (Sample Modules)

- **Role (users table):** Defines access levels (ADMIN, AGENT, PASSENGER).
- **QR Token (bookings table):** A unique MD5/SHA-1 string used as a digital secure key for ticket verification.
- **Seat Layout (buses table):** A string descriptor (e.g., 2x2) that determines the visual grid shown during the booking process.

4.3 User Interface (UI) Design

I/O of the proposed system

The UI design implements a **High-Impact, Premium Aesthetic** focused on readability and professional "trust signals."

A. Visual Identity (The Design System)

- **Primary Palette:** Matte Purple (#9a4d9a) and Vibrant Pink (#d06dd0) create a modern, energetic brand identity.
- **Accent Colors:** Use of Action Green for "Success" and Deep Red for "Danger/Delete" ensures clear haptic feedback.
- **Typography:** The system utilizes a dual-font strategy:
 - **Branding Header:** *Comic Sans MS* for a friendly, approachable entrance.
 - **Dashboard Content:** *Segoe UI* or *System-UI* for high-legibility data reading in tables and reports.

B. Component-Based Architecture

The system does not use ad-hoc styles but rather a consistent library of components:

- **The "Pill" Button:** All primary actions use border-radius: 50px with a hard retro-shadow for a tactile, "clickable" look.
- **The Welcome Banner:** A full-width header block using var(--purple) with rounded corners (16px) to welcome users into their session.
- **Glassmorphism Effects:** Cards utilize subtle white semi-transparency (rgba(255, 255, 255, 0.5)) and purple borders to separate different functional modules.
- **Header (Banner):**
 - **Color:** Medium Purple (#9a4d9a) with white italicized text.
 - **Dimensions:** Full width, 15px padding.
- **Navigation Bar:**
 - **Color:** Lighter Purple (#d06dd0).
 - **Alignment:** Flex-center with bold white links.
- **Buttons:**
 - **Shape:** Pill-shaped (border-radius: 25px).

- **Size:** Usually 100% width in forms; auto in tables.
- **Color:** Peachy Pink (#ff9999) with a thick 2px black border.
- **Effect:** 3px black hard shadow; shifts 2px when clicked.
- **Background:** Soft Light Pink (#ffccf9).

Index.html

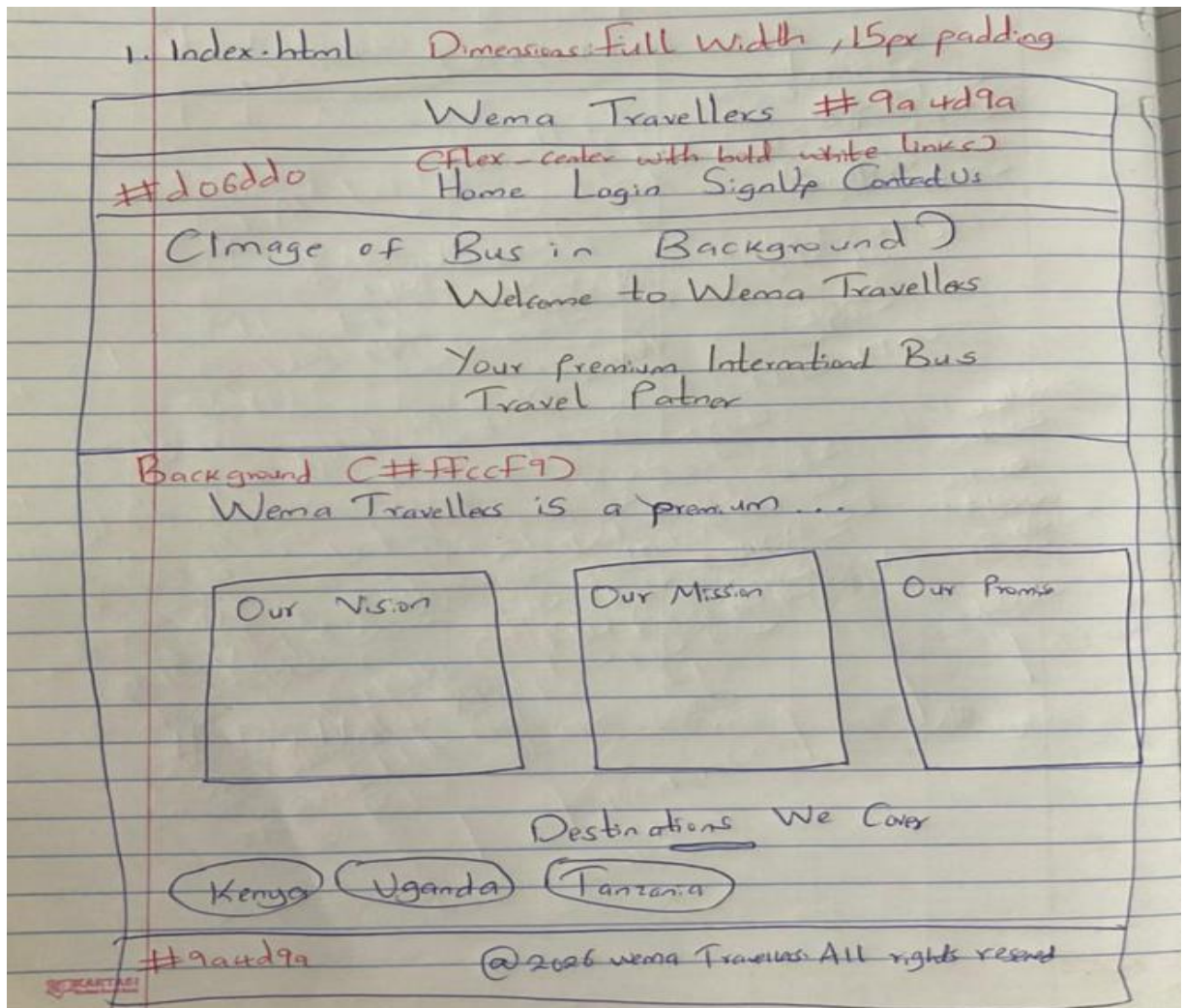


Figure 27: UI Design Layout for index.html

Login.html

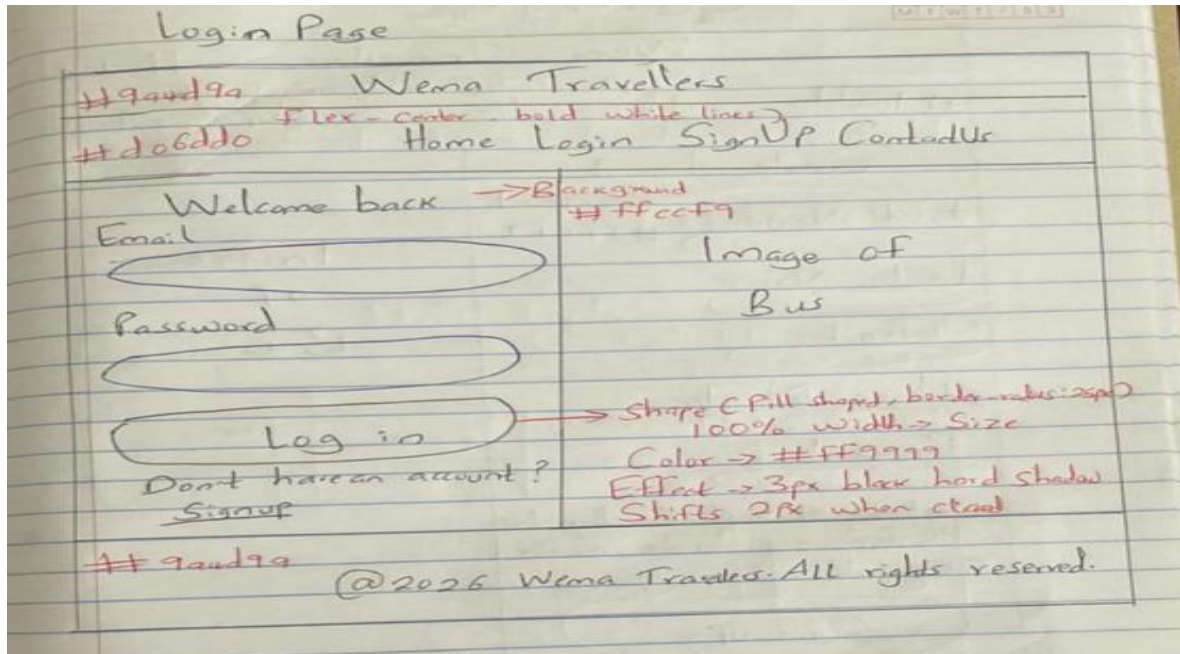


Figure 28: UI Design Layout for login.html

Signup.html

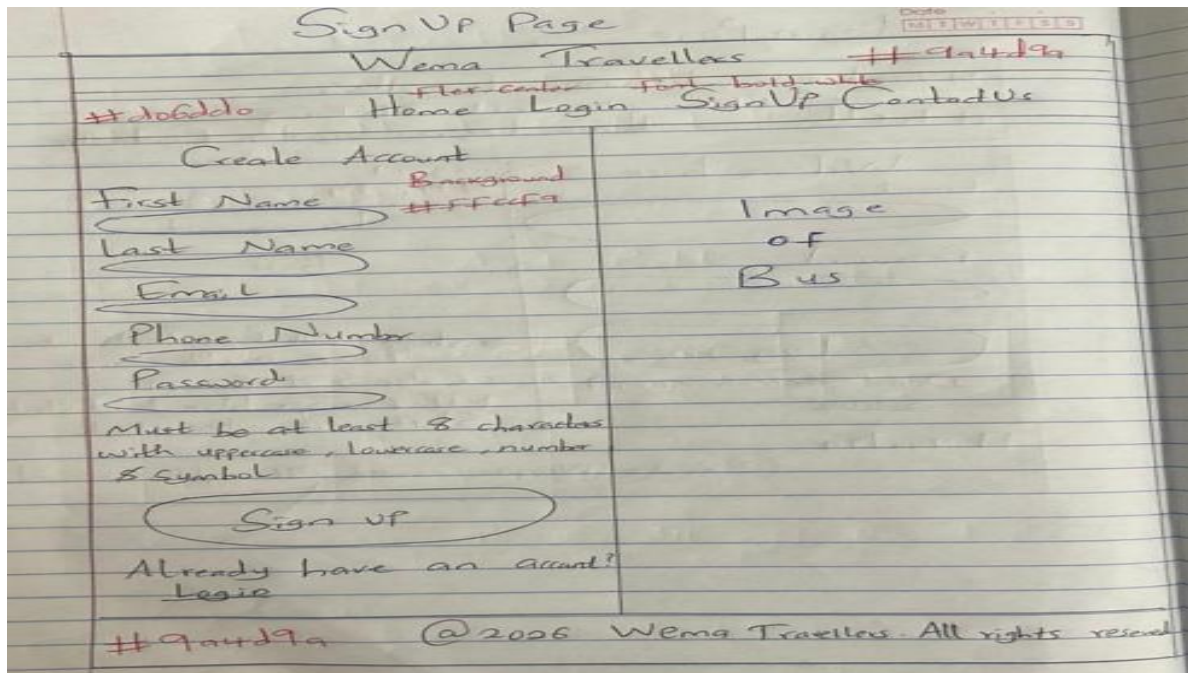


Figure 29: UI Design Layout for signup.html

5 – IMPLEMENTING THE SYSTEM

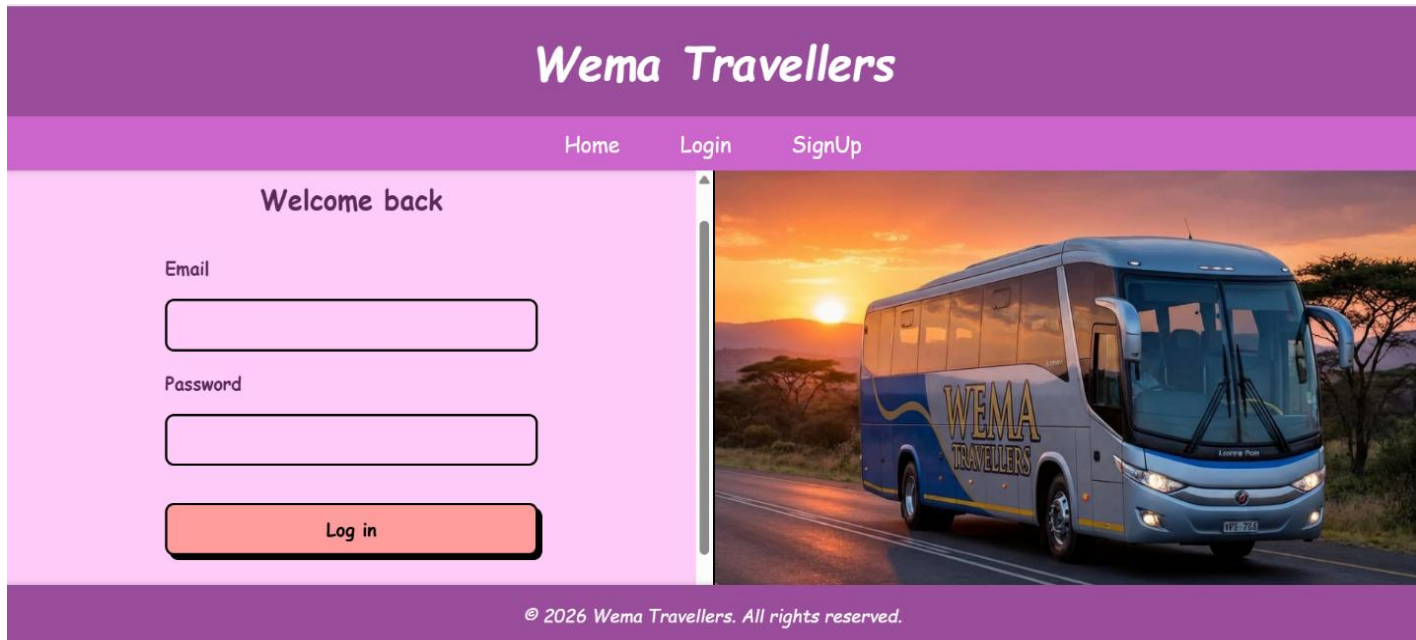
5.1 System Screenshots

SIGN UP PAGE

The figure displays two screenshots of the Wema Travellers Sign-Up page interface. Both screenshots feature a purple header with the 'Wema Travellers' logo and a navigation bar with 'Home', 'Login', and 'SignUp' links. The main content area is light pink. The top screenshot shows the 'Create Account' form with fields for 'First Name', 'Last Name', and 'Email'. The bottom screenshot shows the form with fields for 'Phone Number' (with an example 'e.g. 0712345678') and 'Password' (with a note: 'Must be at least 8 characters with uppercase, lowercase, number & symbol.'). A 'Sign up' button is located at the bottom of the form. A vertical image of a blue Wema Travellers bus is shown on the right side of the form. The footer of both screenshots reads '© 2026 Wema Travellers. All rights reserved.'

Figure 30: System Screenshot – Sign-Up Page Interface

LOGIN FORM SNAPSHOT



The screenshot shows the login interface for Wema Travellers. The header is purple with the brand name 'Wema Travellers' in white. Below the header is a navigation bar with 'Home', 'Login', and 'SignUp' links. The main content area has a light pink background. On the left, there's a 'Welcome back' message, followed by input fields for 'Email' and 'Password', and a 'Log in' button. On the right, there's a large image of a blue Wema Travellers bus on a road at sunset. The footer is purple with the copyright notice '© 2026 Wema Travellers. All rights reserved.'

Wema Travellers

Home Login SignUp

Welcome back

Email

Password

Log in

© 2026 Wema Travellers. All rights reserved.

Figure 31: System Screenshot – Login Form

ADMINISTRATOR DASHBOARD

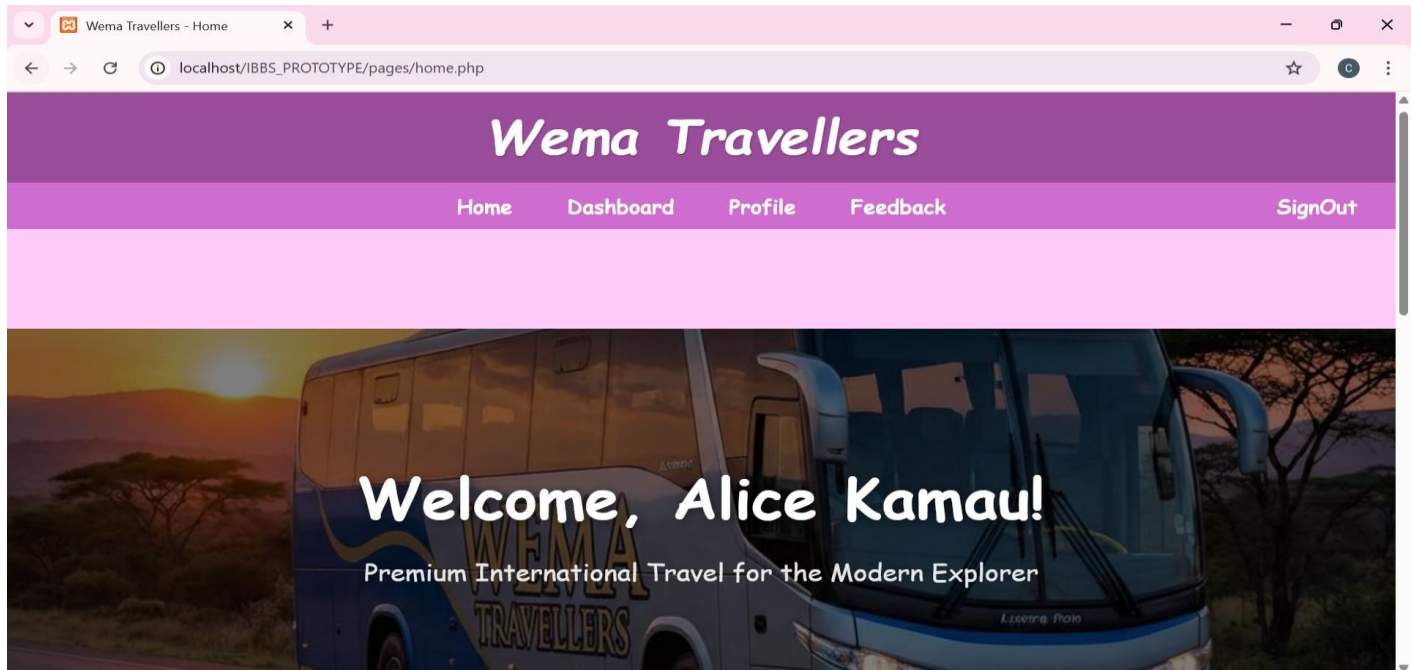


Figure 32: System Screenshot – Administrator Dashboard Overview

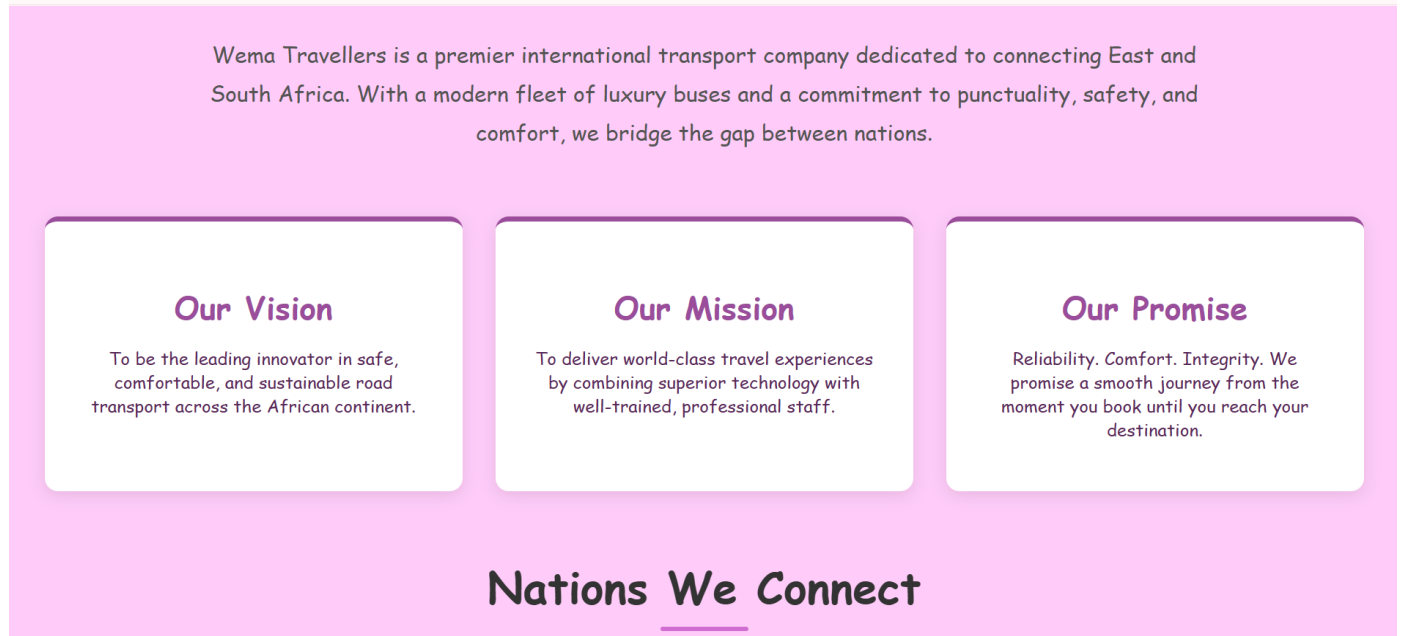


Figure 33: System Screenshot – Administrator Fleet Management View

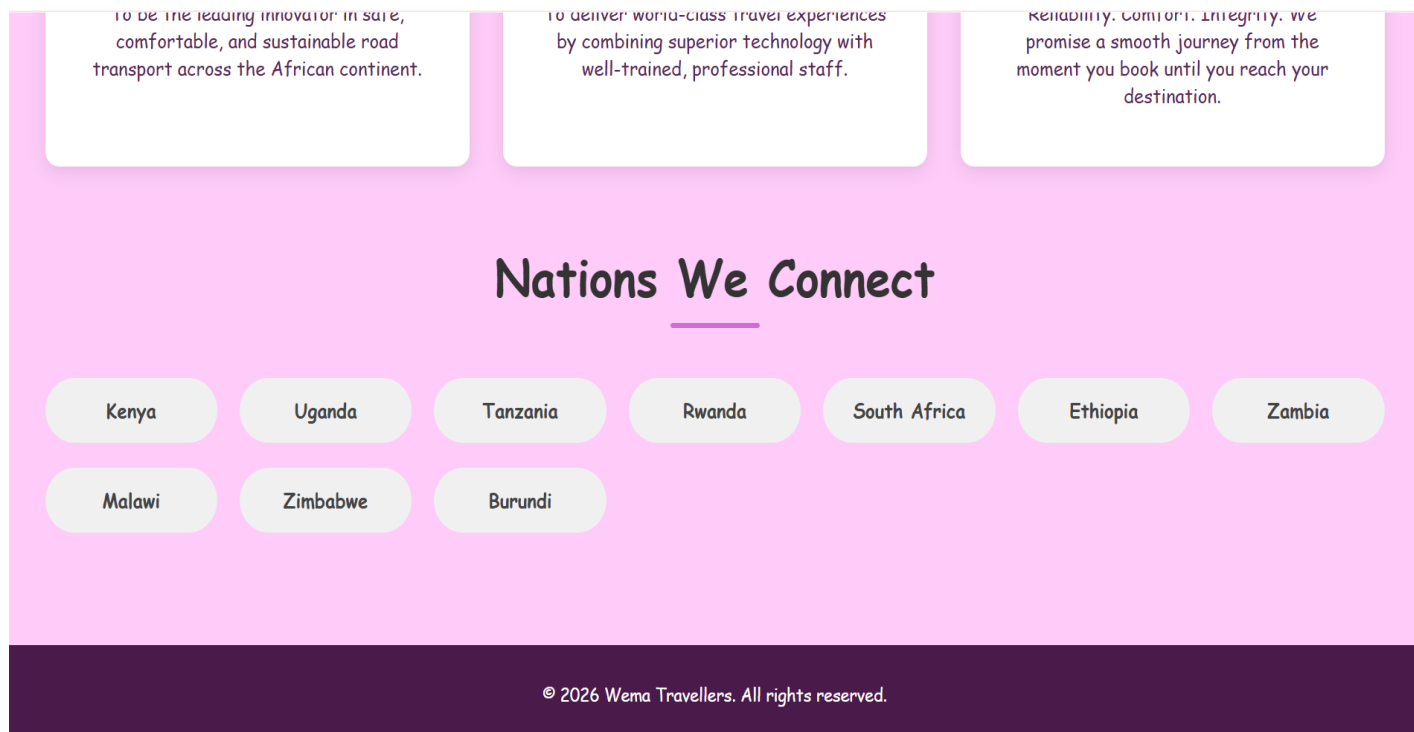


Figure 34: System Screenshot – Administrator Route Management View

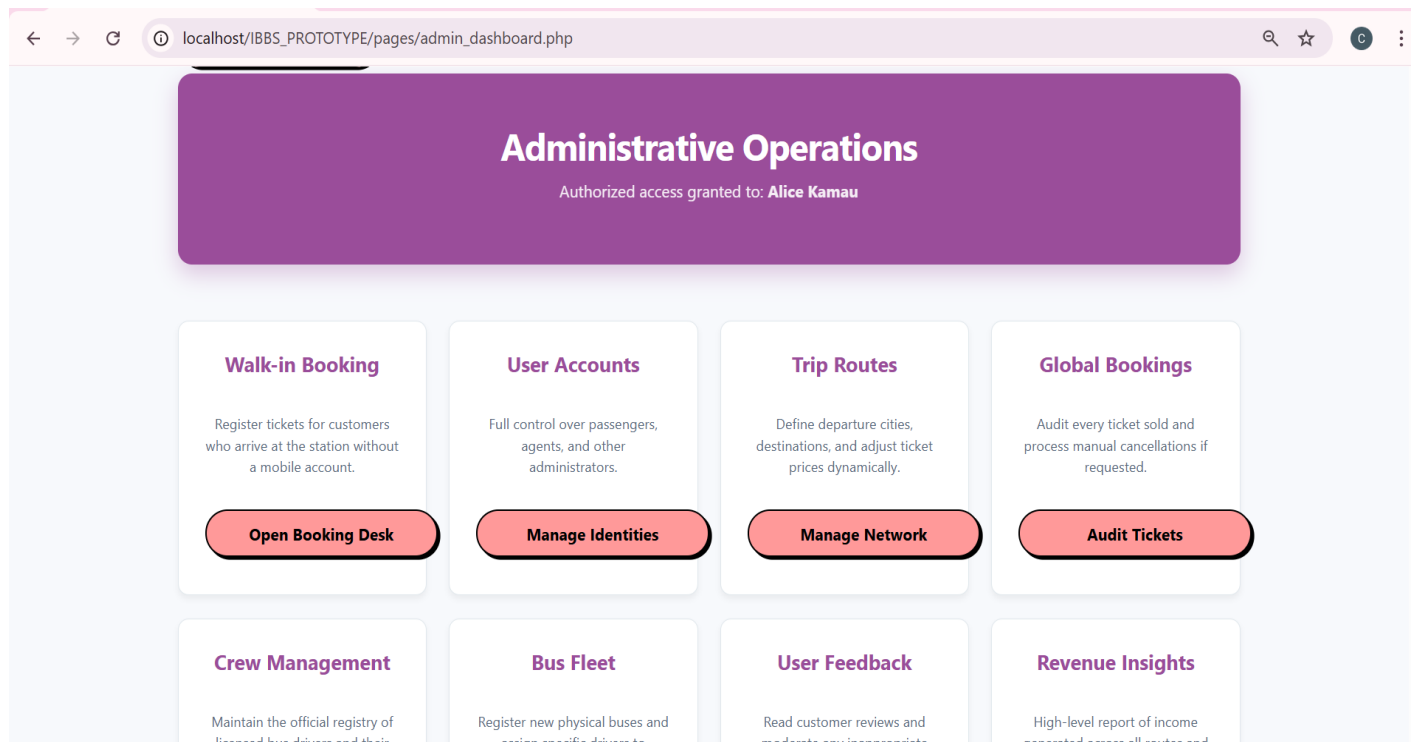


Figure 35: System Screenshot – Administrator Booking Reports

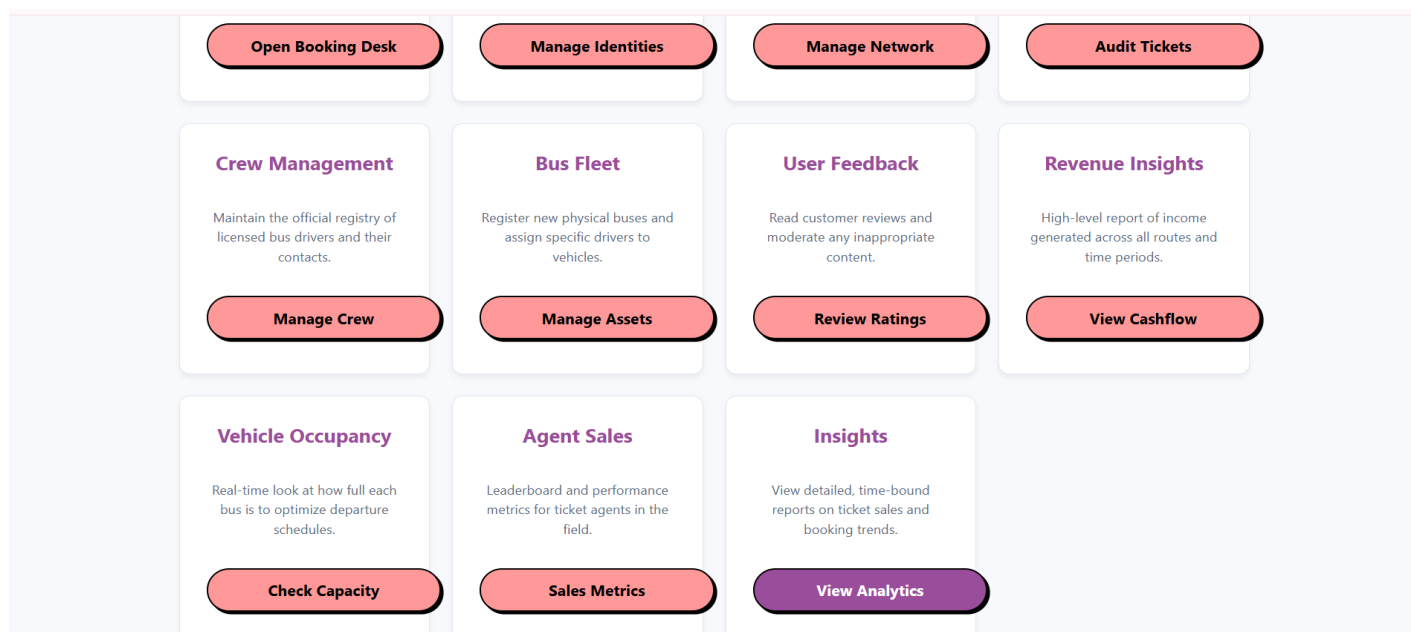


Figure 36: System Screenshot – Administrator Revenue Reports

AGENT DASHBOARD

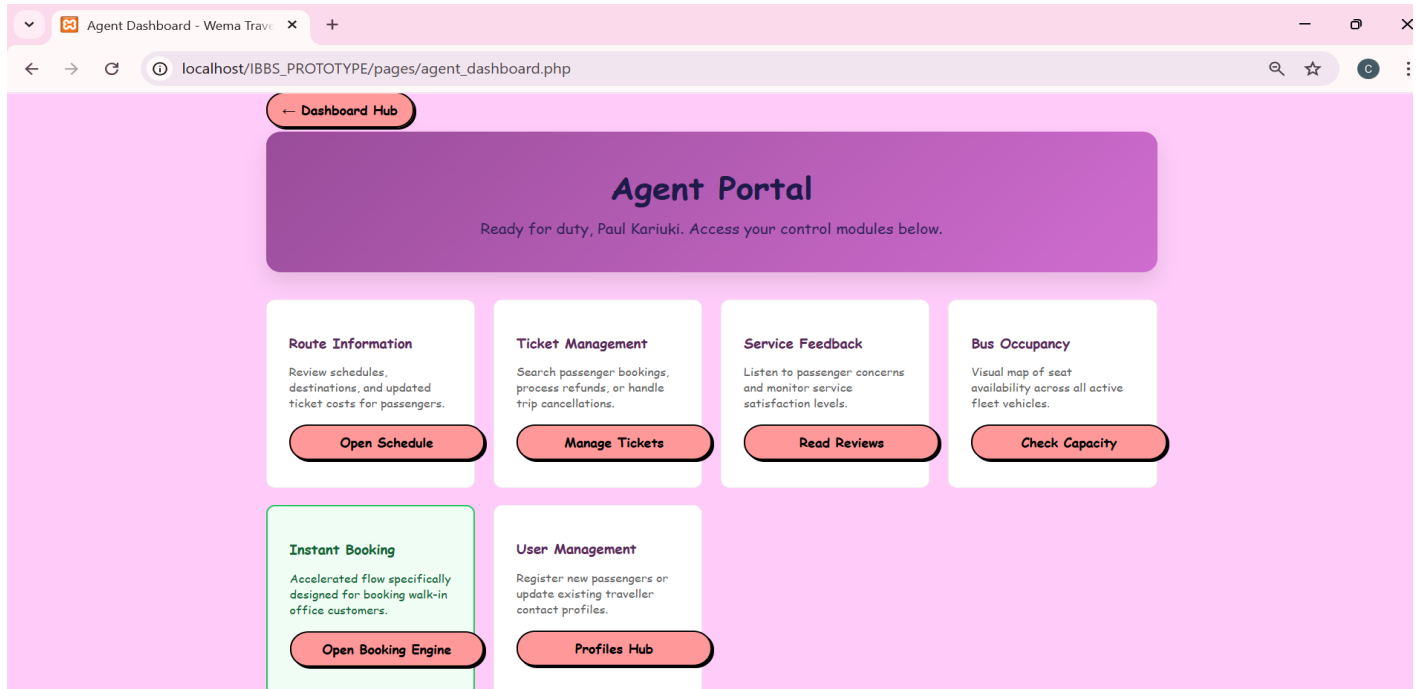


Figure 37: System Screenshot – Agent Dashboard Overview

5.2 Data Design Implementation

DATABASE CREATION SCRIPTS

Database Tables

```
mysql> desc bookings;
```

Field	Type	Null	Key	Default	Extra
booking_id	int(11)	NO	PRI	NULL	auto_increment
booking_time	datetime	NO		current_timestamp()	
seat_number	varchar(10)	NO		NULL	
booking_status	enum('CONFIRMED', 'CANCELLED', 'PAID', 'CHECKED_IN')	YES		PAID	
qr_token	varchar(255)	YES		NULL	
user_id	int(11)	NO	MUL	NULL	
route_id	int(11)	NO	MUL	NULL	
bus_id	int(11)	NO	MUL	NULL	
passenger_name	varchar(255)	NO			
passenger_age	int(11)	NO		0	
passenger_dob	date	YES		NULL	
passenger_id_number	varchar(50)	NO			

12 rows in set (0.01 sec)

Figure 38: MySQL Database Schema Creation Script (Part 1)

```
mysql> desc buses;
```

Field	Type	Null	Key	Default	Extra
bus_id	int(11)	NO	PRI	NULL	auto_increment
reg_no	varchar(20)	NO	UNI	NULL	
bus_name	varchar(50)	YES		NULL	
max_passengers	int(11)	NO		NULL	
seat_layout	varchar(20)	NO		NULL	
driver_id	int(11)	YES	MUL	NULL	

6 rows in set (0.06 sec)

```
mysql> desc drivers;
```

Field	Type	Null	Key	Default	Extra
driver_id	int(11)	NO	PRI	NULL	auto_increment
national_id	varchar(20)	NO	UNI	NULL	
full_name	varchar(100)	NO		NULL	
phone	varchar(15)	NO	UNI	NULL	
email	varchar(100)	NO	UNI	NULL	

5 rows in set (0.06 sec)

Figure 39: MySQL Database Schema Creation Script (Part 2)

```
mysql> desc feedback;
```

Field	Type	Null	Key	Default	Extra
feedback_id	int(11)	NO	PRI	NULL	auto_increment
rating	int(11)	YES		5	
comments	text	NO		NULL	
feedback_date	date	NO		NULL	
user_id	int(11)	NO	MUL	NULL	
bus_id	int(11)	NO	MUL	NULL	
route_id	int(11)	NO	MUL	NULL	
submitted_at	timestamp	NO		current_timestamp()	

8 rows in set (0.06 sec)

```
mysql> desc routes;
```

Field	Type	Null	Key	Default	Extra
route_id	int(11)	NO	PRI	NULL	auto_increment
from_location	varchar(100)	NO		NULL	
to_location	varchar(100)	NO		NULL	
departure_date	date	NO		NULL	
departure_time	time	NO		NULL	
cost	decimal(10,2)	NO		NULL	
bus_id	int(11)	NO	MUL	NULL	
status	enum('SCHEDULED', 'COMPLETED', 'CANCELLED')	YES		SCHEDULED	

8 rows in set (0.07 sec)

Figure 40: MySQL Database Schema Creation Script (Part 3)

```
mysql> desc users;
```

Field	Type	Null	Key	Default	Extra
user_id	int(11)	NO	PRI	NULL	auto_increment
first_name	varchar(50)	NO		NULL	
last_name	varchar(50)	NO		NULL	
email	varchar(100)	NO	UNI	NULL	
phone_number	varchar(15)	NO	UNI	NULL	
password	varchar(255)	NO		NULL	
role	enum('PASSENGER','ADMIN','AGENT')	YES		PASSENGER	
created_at	timestamp	NO		current_timestamp()	

```
8 rows in set (0.06 sec)
```

Figure 41: MySQL Database Schema Creation Script (Part 4)

```
CREATE DATABASE
IBBS_PROTOTYPE;

USE IBBS_PROTOTYPE;

1. USERS TABLE

CREATE TABLE users (
    user_id INT(11) NOT NULL
    AUTO_INCREMENT,
    first_name VARCHAR(50) NOT NULL,
    last_name VARCHAR(50) NOT NULL,
    email VARCHAR(100) NOT NULL
    UNIQUE,
    phone_number VARCHAR(15) NOT NULL
    UNIQUE,
    password VARCHAR(255) NOT NULL,
    role
    ENUM('PASSENGER','ADMIN','AGENT')
    DEFAULT 'PASSENGER',
    created_at TIMESTAMP NOT NULL
    DEFAULT current_timestamp(),
    PRIMARY KEY (user_id)
);

2. DRIVERS TABLE

CREATE TABLE drivers (
    driver_id INT(11) NOT NULL
    AUTO_INCREMENT,
    national_id VARCHAR(20) NOT NULL
    UNIQUE,
    full_name VARCHAR(100) NOT NULL,
    phone VARCHAR(15) NOT NULL
    UNIQUE,
```

email VARCHAR(100) NOT NULL
UNIQUE,

PRIMARY KEY (driver_id)

);

3. BUSES TABLE

CREATE TABLE buses (

bus_id INT(11) NOT NULL
AUTO_INCREMENT,

reg_no VARCHAR(20) NOT NULL
UNIQUE,

bus_name VARCHAR(50) DEFAULT
NULL,

max_passengers INT(11) NOT NULL,

seat_layout VARCHAR(20) NOT NULL,

driver_id INT(11) DEFAULT NULL,

PRIMARY KEY (bus_id),

FOREIGN KEY (driver_id) REFERENCES
drivers (driver_id) ON DELETE SET
NULL

);

4. ROUTES TABLE

CREATE TABLE routes (

route_id INT(11) NOT NULL
AUTO_INCREMENT,

from_location VARCHAR(100) NOT
NULL,

to_location VARCHAR(100) NOT NULL,

departure_date DATE NOT NULL,

departure_time TIME NOT NULL,

cost DECIMAL(10,2) NOT NULL,

bus_id INT(11) NOT NULL,

status

ENUM('SCHEDULED','COMPLETED','C
ANCELLED') DEFAULT 'SCHEDULED',

PRIMARY KEY (route_id),

FOREIGN KEY (bus_id) REFERENCES
buses (bus_id)

);

5. BOOKINGS TABLE

CREATE TABLE bookings (

booking_id INT AUTO_INCREMENT
PRIMARY KEY,

booking_time DATETIME NOT NULL
DEFAULT CURRENT_TIMESTAMP,

seat_number VARCHAR(10) NOT NULL,

booking_status

ENUM('CONFIRMED','CANCELLED','PA
ID','CHECKED_IN') DEFAULT 'PAID',

```

qr_token VARCHAR(255) UNIQUE,

user_id INT NOT NULL,

route_id INT NOT NULL,

bus_id INT NOT NULL,

passenger_name VARCHAR(255) NOT
NULL DEFAULT "",

passenger_age INT NOT NULL DEFAULT
0,

passenger_id_number VARCHAR(50) NOT
NULL DEFAULT "",

passenger_dob DATE DEFAULT NULL,

FOREIGN KEY (user_id) REFERENCES
users(user_id),

FOREIGN KEY (route_id) REFERENCES
routes(route_id) ON DELETE CASCADE,

FOREIGN KEY (bus_id) REFERENCES
buses(bus_id),

UNIQUE KEY unique_booking (route_id,
seat_number)

);

```

6. FEEDBACK TABLE

```

CREATE TABLE feedback (

feedback_id INT(11) NOT NULL
AUTO_INCREMENT,

rating INT(11) DEFAULT 5,

```

```

comments TEXT NOT NULL,

feedback_date DATE NOT NULL,

user_id INT(11) NOT NULL,

bus_id INT(11) NOT NULL,

route_id INT(11) NOT NULL,

submitted_at TIMESTAMP NOT NULL
DEFAULT current_timestamp(),

PRIMARY KEY (feedback_id),

FOREIGN KEY (user_id) REFERENCES
users (user_id) ON DELETE CASCADE,

FOREIGN KEY (bus_id) REFERENCES
buses (bus_id),

FOREIGN KEY (route_id) REFERENCES
routes (route_id) ON DELETE CASCADE

);

```

DATA INSERTION SCRIPTS

Inserting ADMIN Users

```

INSERT INTO users (first_name,
last_name, email, phone_number, password,
role) VALUES

('Alice', 'Kamau', 'alice1@gmail.com',
'0700000000',
'$2y$10$6AP9mQLbsAlcc2yDxdX3.Oed37

```

6Faioz4iG2NG7Z5ZTsEOQU8huQe',
 'ADMIN'),
 ('Bob', 'Ochieng', 'bob2@gmail.com',
 '0700000001',
 '\$2y\$10\$eOws.VIRQIGeg7axR6s9pOcAEH
 NSQ7ogTbPqG4uGzsnXQJ1jf2GUK',
 'ADMIN'),
 ('Charlie', 'Kipkorir', 'charlie3@gmail.com',
 '0700000002',
 '\$2y\$10\$nnpgJAAK5jr6CwCNQbFJTURXC
 ZZY017LneYwnjbpX2IhOa1aHKZqW',
 'ADMIN'),
 ('David', 'Maina', 'david4@gmail.com',
 '0700000003',
 '\$2y\$10\$KPSYO2TIhGX2uVCcycR08uyY
 kqVoQMnq7t1xWLGIP0j8d5Hhz7y32',
 'ADMIN'),
 ('Eve', 'Wanjiku', 'eve5@gmail.com',
 '0700000004',
 '\$2y\$10\$07KWtn7qvTnlWR4AWJprzujaiG
 4W0QuNot90mOJaD61jwkIHcBOVS',
 'ADMIN'),
 ('Frank', 'Otieno', 'frank6@gmail.com',
 '0700000005',
 '\$2y\$10\$Dw4bGCBQoh6he42VVOKyqegy
 TzNd81KDtP8J0hg3r79pAOfZWll/e',
 'ADMIN'),
 ('Grace', 'Achieng', 'grace7@gmail.com',
 '0700000006',

'\$2y\$10\$Kf8pw34A0CbitzLb2W1uhOrJuy3
 Jpz8YaBkHZnFrCGUEWvToaukuC',
 'ADMIN'),
 ('Hank', 'Musyoka', 'hank8@gmail.com',
 '0700000007',
 '\$2y\$10\$7AfpBfCzt0V0ID.iVXutLOdQjeT
 6YfQQTz7toR776amoEqHSKpApK',
 'ADMIN'),
 ('Ivy', 'Njeri', 'ivy9@gmail.com',
 '0700000008',
 '\$2y\$10\$I7XO37p6M77kIXQmFT/7au5acA
 aWJyqXPueFCs6QEDK2rT7iAE10u',
 'ADMIN'),
 ('Jack', 'Mutua', 'jack10@gmail.com',
 '0700000009',
 '\$2y\$10\$faynGAGhm8/w.YVgf42B1eSL7K
 ta9AdKvGCSz93ZfhT/Oge6Wu2Z2',
 'ADMIN');

Inserting AGENT Users

INSERT INTO users (first_name,
 last_name, email, phone_number, password,
 role) VALUES
 ('Karen', 'Njoroge', 'karen1@gmail.com',
 '0711000000',
 '\$2y\$10\$vorDX2PZQq6CNyKhEd6muNcc
 bOp0/kAsmf/VoOvsdL9VixyFckha',
 'AGENT'),

('Leo', 'Mwangi', 'leo2@gmail.com',
 '0711000001',
 '\$2y\$10\$63JIZe9OeTTLHSgl9HrEuSQsa
 m528/xT2XNpUo/jhNka2HVBWrYK',
 'AGENT'),

 ('Mia', 'Odhiambo', 'mia3@gmail.com',
 '0711000002',
 '\$2y\$10\$e2UZmFWu0tvbMmaWdt/vtObH
 NqAnVEaY3JuZL2q6rKn9gDYQWXcPW',
 'AGENT'),

 ('Noah', 'Kimani', 'noah4@gmail.com',
 '0711000003',
 '\$2y\$10\$OtaT8IBKXLzF7TwwxVjmpe8Uy
 X7iXI2a991g2Bnf7BUbt4tjApzMu',
 'AGENT'),

 ('Olivia', 'Chebet', 'olivia5@gmail.com',
 '0711000004',
 '\$2y\$10\$Vajn3ZpLHhurmfDz/CsvluQznpN
 7kTYjjk.Dxl9ktS4VJt9SicYmm', 'AGENT'),

 ('Paul', 'Kariuki', 'paul6@gmail.com',
 '0711000005',
 '\$2y\$10\$QTQGUhYKwJv9krYSEI/sku0vRI
 sACDQ2eE3FD3Ac07/b8tYf2C9m6',
 'AGENT'),

 ('Quinn', 'Awere', 'quinn7@gmail.com',
 '0711000006',
 '\$2y\$10\$LnrFhaxjyTKyGEShGKFsUy/j7E
 5McloZPjzKoDRDozZjMmnaRjqS',
 'AGENT'),

('Ryan', 'Omondi', 'ryan8@gmail.com',
 '0711000007',
 '\$2y\$10\$/Y6W3rm6Ug1L5sWVHCeQn.Qw
 OFX0brsk7jyUpXNXLus.aayOwA1SO',
 'AGENT'),

 ('Sarah', 'Wambui', 'sarah9@gmail.com',
 '0711000008',
 '\$2y\$10\$ZTnq0FaW5YapQmPJCAhjredJ3fs.
 VlquxaIxWfSQhS7u82DBdGBOK',
 'AGENT'),

 ('Tom', 'Ndegwa', 'tom10@gmail.com',
 '0711000009',
 '\$2y\$10\$0L.4AyomYevMyybNyBoGue4ZE
 Uqn8I1S..h8MV7jyyx1Mi5sW3S5G',
 'AGENT');

Inserting PASSENGER Users

INSERT INTO users (first_name,
 last_name, email, phone_number, password,
 role) VALUES

('Uma', 'Abdi', 'uma1@gmail.com',
 '0722000000',
 '\$2y\$10\$1YvBeMq4Ot4OIzluMOkL8eSPID
 m/vf1RvJDhD/S94gnKL7hVgKHx2',
 'PASSENGER'),

 ('Vin', 'Ndlovu', 'vin2@gmail.com',
 '0722000001',
 '\$2y\$10\$NHV5qfiqIxq8CX08oMIAzu1HU
 U1aAzAg/VeCszLban9to86DGxr7O',
 'PASSENGER'),

('Will', 'Chamele', 'will3@gmail.com',
 '0722000002',
 '\$2y\$10\$isNOgS0qXW3/jaKOHK/5aeMDaj
 NAnJPxU5NhcAzUdRPr5NzdSReiu',
 'PASSENGER'),

('Xena', 'Tesfaye', 'xena4@gmail.com',
 '0722000003',
 '\$2y\$10\$KY1KRIHaK7fU.fPjWQzrGehf4Et
 XzqD6cZKOU55Ysbwwv9ojHR3Fi',
 'PASSENGER'),

('Yara', 'Mensah', 'yara5@gmail.com',
 '0722000004',
 '\$2y\$10\$/cYOmtVIWUga.v0oLa6kEukgJT9
 22bVzTMjCmkLuuBLK6WIPUC6Fi',
 'PASSENGER'),

('Zac', 'Diallo', 'zac6@gmail.com',
 '0722000005',
 '\$2y\$10\$uI27jAHOQfMptYojSuWiQ.U/Zrb
 kbPRZsk8wG0IQr8CXWljPEWGv2',
 'PASSENGER'),

('Adam', 'Keita', 'adam7@gmail.com',
 '0722000006',
 '\$2y\$10\$KzfWlu7dfxQaVZ9h4YdOumimg
 SVLp8isYQzHvspOMom9.RUuUAhG',
 'PASSENGER'),

('Bella', 'Sow', 'bella8@gmail.com',
 '0722000007',
 '\$2y\$10\$CE03fm6meXEWMKeL48fXsunP

ESkwcP.krgkbZSUDv.v2.YMioHu6q',
 'PASSENGER'),

('Chris', 'Traore', 'chris9@gmail.com',
 '0722000008',
 '\$2y\$10\$J/xI66qvwJoFOei8mACNSueIhH9
 xVv6va7E.4tgaolFxQLyx86xvW',
 'PASSENGER'),

('Drake', 'Kone', 'drake10@gmail.com',
 '0722000009',
 '\$2y\$10\$FjK8MDssTU5GMnetQ9FAIe1NI
 K/yi0JNY7bIbqAoxi2i9MouNqxfS',
 'PASSENGER');

INSERT DRIVERS

INSERT INTO drivers (national_id,
 full_name, phone, email) VALUES

('ID00000001', 'John Mwangi',
 '0733000000', 'john.mwangi@gmail.com'),

('ID00000002', 'Samuel Okello',
 '0733000001', 'samuel.okello@gmail.com'),

('ID00000003', 'David Mengistu',
 '0733000002',
 'david.mengistu@gmail.com'),

('ID00000004', 'Mohammed Hassan',
 '0733000003',
 'mohammed.hassan@gmail.com'),

('ID00000005', 'Peter Kamau', '0733000004',
 'peter.kamau@gmail.com'),

('ID00000006', 'James Omondi',
 '0733000005', 'james.omondi@gmail.com'),
 ('ID00000007', 'Benson Kiprop',
 '0733000006', 'benson.kiprop@gmail.com'),
 ('ID00000008', 'Charles Odhiambo',
 '0733000007',
 'charles.odhiambo@gmail.com'),
 ('ID00000009', 'Joseph Kariuki',
 '0733000008', 'joseph.kariuki@gmail.com'),
 ('ID00000010', 'Thomas Njoroge',
 '0733000009',
 'thomas.njoroge@gmail.com'),
 ('ID00000011', 'Emmanuel Abebe',
 '0733000010',
 'emmanuel.abebe@gmail.com'),
 ('ID00000012', 'Isaac Tesfaye',
 '0733000011', 'isaac.tesfaye@gmail.com'),
 ('ID00000013', 'Gabriel Selassie',
 '0733000012',
 'gabriel.selassie@gmail.com'),
 ('ID00000014', 'Michael Afewerki',
 '0733000013',
 'michael.afewerki@gmail.com'),
 ('ID00000015', 'Daniel Tekle', '0733000014',
 'daniel.tekle@gmail.com'),

('ID00000016', 'Richard Mwanza',
 '0733000015',
 'richard.mwanza@gmail.com'),
 ('ID00000017', 'Patrick Mutua',
 '0733000016', 'patrick.mutua@gmail.com'),
 ('ID00000018', 'Stephen Musyoka',
 '0733000017',
 'stephen.musyoka@gmail.com'),
 ('ID00000019', 'George Otieno',
 '0733000018', 'george.otieno@gmail.com'),
 ('ID00000020', 'Edward Wanyama',
 '0733000019',
 'edward.wanyama@gmail.com'),
 ('ID00000021', 'Brian Kibet', '0733000020',
 'brian.kibet@gmail.com'),
 ('ID00000022', 'Kevin Cheruiyot',
 '0733000021',
 'kevin.cheruiyot@gmail.com'),
 ('ID00000023', 'Dennis Kemboi',
 '0733000022', 'dennis.kemboi@gmail.com'),
 ('ID00000024', 'Alex Rotich', '0733000023',
 'alex.rotich@gmail.com'),
 ('ID00000025', 'Felix Langat', '0733000024',
 'felix.langat@gmail.com'),
 ('ID00000026', 'Victor Ochieng',
 '0733000025', 'victor.ochieng@gmail.com'),

('ID00000027', 'Collins Okeyo',
 '0733000026', 'collins.okeyo@gmail.com'),
 ('ID00000028', 'Fredrick Owino',
 '0733000027', 'fredrick.owino@gmail.com'),
 ('ID00000029', 'Walter Aketch',
 '0733000028', 'walter.aketch@gmail.com'),
 ('ID00000030', 'Moses Odongo',
 '0733000029', 'moses.odongo@gmail.com');

INSERT BUSES

INSERT INTO buses (reg_no, bus_name,
 max_passengers, seat_layout, driver_id)
 VALUES

('KWI 435Z', 'Wema Executive 1', 40, '2x2',
 1),
 ('KIP 893K', 'Wema Executive 2', 40, '2x2',
 2),
 ('KHN 719W', 'Wema Executive 3', 40,
 '2x2', 3),
 ('KOY 346P', 'Wema Executive 4', 40, '2x2',
 4),
 ('UPP 520A', 'Wema Executive 5', 40, '2x2',
 5),
 ('UUH 503W', 'Wema Executive 6', 40,
 '2x2', 6),
 ('T 435 VWM', 'Wema Executive 7', 40,
 '2x2', 7),

('T 155 UII', 'Wema Executive 8', 40, '2x2',
 8),
 ('RLR 718 H', 'Wema Executive 9', 40, '2x2',
 9),
 ('SIJ 854 GP', 'Wema Executive 10', 40,
 '2x2', 10),
 ('KJI 112Z', 'Wema Executive 11', 40, '2x2',
 11),
 ('KOT 120F', 'Wema Executive 12', 40,
 '2x2', 12),
 ('KJX 893M', 'Wema Executive 13', 40,
 '2x2', 13),
 ('KAL 785Y', 'Wema Executive 14', 40,
 '2x2', 14),
 ('UAP 465F', 'Wema Executive 15', 40, '2x2',
 15),
 ('UTK 299E', 'Wema Executive 16', 40,
 '2x2', 16),
 ('T 175 CCH', 'Wema Executive 17', 40,
 '2x2', 17),
 ('T 676 VKM', 'Wema Executive 18', 40,
 '2x2', 18),
 ('RQI 605 S', 'Wema Executive 19', 40, '2x2',
 19),
 ('ENM 318 GP', 'Wema Executive 20', 40,
 '2x2', 20),

('KHJ 537G', 'Wema Executive 21', 40, '2x2', 21),

('KZQ 699X', 'Wema Executive 22', 40, '2x2', 22),

('KUI 133D', 'Wema Executive 23', 40, '2x2', 23),

('KIS 653J', 'Wema Executive 24', 40, '2x2', 24),

('UIH 545W', 'Wema Executive 25', 40, '2x2', 25),

('UOF 319L', 'Wema Executive 26', 40, '2x2', 26),

('T 788 UOC', 'Wema Executive 27', 40, '2x2', 27),

('T 909 NSY', 'Wema Executive 28', 40, '2x2', 28),

('RFA 598 Q', 'Wema Executive 29', 40, '2x2', 29),

('YET 839 GP', 'Wema Executive 30', 40, '2x2', 30);

INSERT ROUTES (International)

INSERT INTO routes (from_location, to_location, departure_date, departure_time, cost, bus_id) VALUES

('Nairobi, Kenya', 'Kampala, Uganda', '2026-04-07', '12:00:00', 3500, 1),

('Kampala, Uganda', 'Nairobi, Kenya', '2026-06-14', '15:10:00', 3500, 2),

('Nairobi, Kenya', 'Arusha, Tanzania', '2026-11-25', '14:10:00', 2500, 3),

('Arusha, Tanzania', 'Nairobi, Kenya', '2026-09-20', '20:40:00', 2500, 4),

('Johannesburg, SA', 'Asmara, Eritrea', '2026-05-22', '13:30:00', 25000, 5),

('Mombasa, Kenya', 'Dar es Salaam, Tanzania', '2026-10-05', '17:40:00', 4000, 6),

('Kigali, Rwanda', 'Kampala, Uganda', '2026-11-03', '13:40:00', 2000, 7),

('Bujumbura, Burundi', 'Kigali, Rwanda', '2026-03-18', '14:10:00', 1500, 8),

('Addis Ababa, Ethiopia', 'Nairobi, Kenya', '2026-08-18', '20:00:00', 6000, 9),

('Lusaka, Zambia', 'Dar es Salaam, Tanzania', '2026-06-12', '12:40:00', 8000, 10),

('Nairobi, Kenya', 'Kampala, Uganda', '2026-11-15', '07:10:00', 3500, 11),

('Kampala, Uganda', 'Nairobi, Kenya', '2026-09-01', '10:40:00', 3500, 12),

('Nairobi, Kenya', 'Arusha, Tanzania', '2026-10-05', '17:10:00', 2500, 13),

('Arusha, Tanzania', 'Nairobi, Kenya', '2026-01-16', '20:20:00', 2500, 14),

('Johannesburg, SA', 'Asmara, Eritrea',
 '2026-05-25', '10:40:00', 25000, 15),
 ('Mombasa, Kenya', 'Dar es Salaam,
 Tanzania', '2026-01-20', '20:10:00', 4000,
 16),
 ('Kigali, Rwanda', 'Kampala, Uganda',
 '2026-04-07', '06:50:00', 2000, 17),
 ('Bujumbura, Burundi', 'Kigali, Rwanda',
 '2026-03-26', '06:50:00', 1500, 18),
 ('Addis Ababa, Ethiopia', 'Nairobi, Kenya',
 '2026-10-26', '10:20:00', 6000, 19),
 ('Lusaka, Zambia', 'Dar es Salaam,
 Tanzania', '2026-04-12', '15:10:00', 8000,
 20),
 ('Nairobi, Kenya', 'Kampala, Uganda', '2026-
 09-26', '17:20:00', 3500, 21),
 ('Kampala, Uganda', 'Nairobi, Kenya', '2026-
 10-24', '16:10:00', 3500, 22),
 ('Nairobi, Kenya', 'Arusha, Tanzania', '2026-
 09-05', '09:30:00', 2500, 23),
 ('Arusha, Tanzania', 'Nairobi, Kenya', '2026-
 11-04', '09:10:00', 2500, 24),
 ('Johannesburg, SA', 'Asmara, Eritrea',
 '2026-08-01', '18:10:00', 25000, 25),
 ('Mombasa, Kenya', 'Dar es Salaam,
 Tanzania', '2026-09-09', '08:30:00', 4000,
 26),

('Kigali, Rwanda', 'Kampala, Uganda',
 '2026-09-11', '20:40:00', 2000, 27),
 ('Bujumbura, Burundi', 'Kigali, Rwanda',
 '2026-12-07', '20:30:00', 1500, 28),
 ('Addis Ababa, Ethiopia', 'Nairobi, Kenya',
 '2026-08-11', '12:20:00', 6000, 29),
 ('Lusaka, Zambia', 'Dar es Salaam,
 Tanzania', '2026-06-20', '10:50:00', 8000,
 30);

INSERT BOOKINGS

INSERT INTO bookings (booking_time,
 seat_number, booking_status, qr_token,
 user_id, route_id, bus_id) VALUES
 ('2026-06-05 20:00:00', '2A', 'PAID',
 'e6233292db93c159fca80cd558ffbfd9', 22,
 2, 2),
 ('2026-10-03 15:00:00', '3A', 'PAID',
 '0db1515fc46edd6e578051bcd29375b6', 23,
 3, 3),
 ('2026-02-16 20:00:00', '4A', 'PAID',
 '730e6e438d5f966a527f4f538f132003', 24,
 4, 4),
 ('2026-04-26 14:00:00', '5A', 'PAID',
 '66fc8bc02fd8ac40242e137f1830bf9', 25,
 5, 5),

('2026-03-27 12:00:00', '6A', 'PAID',
'622d6ca0678c67e7fdd6a7d368465fa4', 26,
6, 6),

('2026-02-04 13:00:00', '7A', 'PAID',
'26f3029aecd588071f58b38de5757653', 27,
7, 7),

('2026-09-05 20:00:00', '8A', 'PAID',
'dc5486d63381738a637789a92b8085fa', 28,
8, 8),

('2026-04-20 16:00:00', '9A', 'PAID',
'71b059ece856b4830ff8068af95eec29', 29,
9, 9),

('2026-06-05 15:00:00', '10A', 'PAID',
'4477b9b52f1ae4f00c21a4ea55af147a', 30,
10, 10),

('2026-12-24 10:00:00', '11A', 'PAID',
'8a51b1f62ed3c7abd8fd96a67b744c63', 21,
11, 11),

('2026-07-03 19:00:00', '12A', 'PAID',
'eabec05090e648641aca30b6dc9dde54', 22,
12, 12),

('2026-09-18 09:00:00', '13A', 'PAID',
'0688f64043a983e55793317de1d00730', 23,
13, 13),

('2026-06-20 14:00:00', '14A', 'PAID',
'61d1e57c0708a4edc51066ae81067bac', 24,
14, 14),

('2026-06-19 17:00:00', '15A', 'PAID',
'0d5ba3994aa82106ff5e852aa841f395', 25,
15, 15),

('2026-04-14 08:00:00', '16A', 'PAID',
'52a4dd281e934256937909057dad588c', 26,
16, 16),

('2026-11-11 12:00:00', '17A', 'PAID',
'32fe983757e7eb28580a7a519bc5cd7a', 27,
17, 17),

('2026-01-11 10:00:00', '18A', 'PAID',
'373db2a35abc3e3b8b1f6a9eaf88b9bf', 28,
18, 18),

('2026-08-20 19:00:00', '19A', 'PAID',
'31400a08f0666ae9067b670816f3a7b7', 29,
19, 19),

('2026-06-01 08:00:00', '20A', 'PAID',
'747d0627ee743985911357a1bb6c2185', 30,
20, 20),

('2026-07-14 16:00:00', '21A', 'PAID',
'da61c9e0d991ec6df279d64349ac43b8', 21,
21, 21),

('2026-06-22 14:00:00', '22A', 'PAID',
'8d9c0cd02e567801f2a89bcd17a720', 22,
22, 22),

('2026-08-24 12:00:00', '23A', 'PAID',
'99ac1e189752a4d8b44304de6cd6bbe9', 23,
23, 23),

('2026-07-22 14:00:00', '24A', 'PAID',
'98cd95edd59baf6a2333c93be1ecd4b8', 24,
24, 24),

('2026-11-18 14:00:00', '25A', 'PAID',
'7c100301a8e2ff2b11e6df1d95730ba5', 25,
25, 25),

('2026-01-05 17:00:00', '26A', 'PAID',
'149cf7b391f41ebd4e0151b3c1619c62', 26,
26, 26),

('2026-06-23 16:00:00', '27A', 'PAID',
'46f3d5ae88f84387aa08bdf6afd424ed', 27,
27, 27),

('2026-10-01 11:00:00', '28A', 'PAID',
'a23cc6ba5f5ab6e6b4d1d044f30a245d', 28,
28, 28),

('2026-08-04 08:00:00', '29A', 'PAID',
'7f89ebecb0dc36b7d2f55fd2480667e1', 29,
29, 29),

('2026-04-21 13:00:00', '30A', 'PAID',
'5095b52c5c74e2c358469a1b4fd6755b', 30,
30, 30),

('2026-09-19 14:00:00', '31A', 'PAID',
'e6b951a4a4eb2d2543f08052046565d1', 21,
1, 1);

INSERT FEEDBACK

INSERT INTO feedback (rating, comments,
feedback_date, user_id, bus_id, route_id)
VALUES

(4, 'Charging ports were not working, please
fix.', '2026-12-11', 22, 2, 2),

(3, 'Charging ports were not working, please
fix.', '2026-08-04', 23, 3, 3),

(5, 'Great service, very comfortable bus.',
'2026-03-25', 24, 4, 4),

(4, 'Love the new buses, very modern and
fresh.', '2026-12-25', 25, 5, 5),

(5, 'Bus was a bit late but the ride was okay.',
'2026-02-08', 26, 6, 6),

(5, 'Excellent staff and safe driving. Will
book again.', '2026-07-17', 27, 7, 7),

(5, 'The driver drove carefully, I felt safe
throughout.', '2026-06-02', 28, 8, 8),

(5, 'Best travel experience I have had in a
long time.', '2026-06-28', 29, 9, 9),

(5, 'Excellent staff and safe driving. Will
book again.', '2026-09-26', 30, 10, 10),

(3, 'Enjoyed the free Wi-Fi, it was
surprisingly fast.', '2026-08-09', 21, 11, 11),

(3, 'The snacks provided were a nice touch.',
'2026-09-17', 22, 12, 12),

(5, 'Great service, very comfortable bus.',
'2026-07-18', 23, 13, 13),

(4, 'Enjoyed the free Wi-Fi, it was
surprisingly fast.', '2026-03-17', 24, 14, 14),

(3, 'Too many stops along the way made the trip longer.', '2026-03-13', 25, 15, 15),

(3, 'Booking process was easy and the bus was on time.', '2026-04-11', 26, 16, 16),

(3, 'Too many stops along the way made the trip longer.', '2026-01-15', 27, 17, 17),

(5, 'The bus was noisy, could not sleep well.', '2026-09-15', 28, 18, 18),

(5, 'Booking process was easy and the bus was on time.', '2026-04-16', 29, 19, 19),

(5, 'Bus was a bit late but the ride was okay.', '2026-07-14', 30, 20, 20),

(3, 'Booking process was easy and the bus was on time.', '2026-03-27', 21, 21, 21),

(5, 'Excellent staff and safe driving. Will book again.', '2026-01-11', 22, 22, 22),

(4, 'The journey was smooth and the driver was professional.', '2026-08-25', 23, 23, 23),

(3, 'Enjoyed the free Wi-Fi, it was surprisingly fast.', '2026-06-09', 24, 24, 24),

(4, 'Customer service was helpful when I needed to change my seat.', '2026-02-18', 25, 25, 25),

(5, 'Great service, very comfortable bus.', '2026-04-05', 26, 26, 26),

(4, 'The bus was noisy, could not sleep well.', '2026-12-26', 27, 27, 27),

(4, 'Bus was a bit late but the ride was okay.', '2026-10-01', 28, 28, 28),

(5, 'The journey was smooth and the driver was professional.', '2026-07-06', 29, 29, 29),

(3, 'Arrived at the destination ahead of schedule!', '2026-06-20', 30, 30, 30),

(4, 'Love the new buses, very modern and fresh.', '2026-07-26', 21, 1, 1);

MY SQL CLI SNAPSHOTS

```
mysql> show databases;
+-----+
| Database |
+-----+
| ibbs      |
| ibbs_prototype |
| information_schema |
| mysql     |
| performance_schema |
| phpmyadmin |
| test      |
| wema_transport |
+-----+
8 rows in set (0.20 sec)

mysql> show tables;
+-----+
| Tables_in_ibbs_prototype |
+-----+
| bookings |
| buses    |
| drivers  |
| feedback |
| logs     |
| routes   |
| users    |
+-----+
7 rows in set (0.00 sec)
```

Figure 42: MySQL CLI Snapshot – All Tables


```
mysql> desc bookings;
```

Field	Type	Null	Key	Default	Extra
booking_id	int(11)	NO	PRI	NULL	auto_increment
booking_time	datetime	NO		current_timestamp()	
seat_number	varchar(10)	NO		NULL	
booking_status	enum('CONFIRMED','CANCELLED','PAID','CHECKED_IN')	YES		PAID	
qr_token	varchar(255)	YES		NULL	
user_id	int(11)	NO	MUL	NULL	
route_id	int(11)	NO	MUL	NULL	
bus_id	int(11)	NO	MUL	NULL	
passenger_name	varchar(255)	NO			
passenger_age	int(11)	NO		0	
passenger_dob	date	YES		NULL	
passenger_id_number	varchar(50)	NO			

12 rows in set (0.01 sec)

Figure 43: MySQL CLI Snapshot – Bookings Tables

```
mysql> desc buses;
```

Field	Type	Null	Key	Default	Extra
bus_id	int(11)	NO	PRI	NULL	auto_increment
reg_no	varchar(20)	NO	UNI	NULL	
bus_name	varchar(50)	YES		NULL	
max_passengers	int(11)	NO		NULL	
seat_layout	varchar(20)	NO		NULL	
driver_id	int(11)	YES	MUL	NULL	

6 rows in set (0.06 sec)

```
mysql> desc drivers;
```

Field	Type	Null	Key	Default	Extra
driver_id	int(11)	NO	PRI	NULL	auto_increment
national_id	varchar(20)	NO	UNI	NULL	
full_name	varchar(100)	NO		NULL	
phone	varchar(15)	NO	UNI	NULL	
email	varchar(100)	NO	UNI	NULL	

5 rows in set (0.06 sec)

Figure 44: MySQL CLI Snapshot – Buses & Drivers Table Data

```
mysql> desc feedback;
```

Field	Type	Null	Key	Default	Extra
feedback_id	int(11)	NO	PRI	NULL	auto_increment
rating	int(11)	YES		5	
comments	text	NO		NULL	
feedback_date	date	NO		NULL	
user_id	int(11)	NO	MUL	NULL	
bus_id	int(11)	NO	MUL	NULL	
route_id	int(11)	NO	MUL	NULL	
submitted_at	timestamp	NO		current_timestamp()	

```
8 rows in set (0.06 sec)
```



```
mysql> desc routes;
```

Field	Type	Null	Key	Default	Extra
route_id	int(11)	NO	PRI	NULL	auto_increment
from_location	varchar(100)	NO		NULL	
to_location	varchar(100)	NO		NULL	
departure_date	date	NO		NULL	
departure_time	time	NO		NULL	
cost	decimal(10,2)	NO		NULL	
bus_id	int(11)	NO	MUL	NULL	
status	enum('SCHEDULED', 'COMPLETED', 'CANCELLED')	YES		SCHEDULED	

```
8 rows in set (0.07 sec)
```

Figure 45: MySQL CLI Snapshot – Feedback & Routes Table Data

```
mysql> desc users;
```

Field	Type	Null	Key	Default	Extra
user_id	int(11)	NO	PRI	NULL	auto_increment
first_name	varchar(50)	NO		NULL	
last_name	varchar(50)	NO		NULL	
email	varchar(100)	NO	UNI	NULL	
phone_number	varchar(15)	NO	UNI	NULL	
password	varchar(255)	NO		NULL	
role	enum('PASSENGER', 'ADMIN', 'AGENT')	YES		PASSENGER	
created_at	timestamp	NO		current_timestamp()	

```
8 rows in set (0.06 sec)
```

Figure 46: MySQL CLI Snapshot – Users Table Data

5.3 Process Implementation

DB CONNECTION SCRIPT

<?php

```
// THE DATABASE PLUG-IN  
(CONNECTION CONFIGURATION)
```

```
// Think of this script like a "plug" that  
connects our website to the
```

```
// filing cabinet (Database) where all our  
data is stored.
```

```
// We include this file at the top of every  
page that needs to READ or WRITE data.
```

```
// --- STEP 1: ENABLE ERROR  
REPORTING ---
```

```
// When we are learning to code, mistakes  
happen!
```

```
// These two lines tell the computer: "If there  
is a mistake in my code,
```

```
// please show me a big message so I can  
find and fix it."
```

```
error_reporting(E_ALL);
```

```
ini_set('display_errors', '1');
```

```
// --- STEP 2: DEFINE THE FILING  
CABINET (DB) LOCATION ---
```

```
// $server_name: Where is the database?  
"localhost" means it's on the same computer  
as the code.
```

```
// $username: The ID used to enter the  
database. "root" is the default for XAMPP.
```

```
// $password: The secret key. By default in  
XAMPP, this is empty ("").
```

```
// $database_name: The specific  
folder/cabinet we created in MySQL.
```

```
$server_name = "localhost";
```

```
$username = "root";
```

```
$password = "";
```

```
$database_name = "IBBS_PROTOTYPE";
```

```
$port = 3306; // This is the default "door  
number" (port) that MySQL uses.
```

```
// --- STEP 3: ESTABLISH THE  
CONNECTION ---
```

```
// We create a new 'mysqli' object. This is  
like picking up the phone and calling the  
database.
```

```
$conn = new mysqli($server_name,  
$username, $password, $database_name,  
$port);
```

```
// --- STEP 4: CHECK IF THE CALL WAS  
SUCCESSFUL ---
```

```
// if ($conn->connect_error) checks if  
someone "picked up the phone".
```

```
if ($conn->connect_error) {
```

```
    // If it failed (like a busy signal), we stop  
    everything (die) and show the error.
```

```

        die("Connection Failed: " . $conn-
>connect_error);
    }

    // If we reach this point, the connection is
    working!

    // The $conn variable is now ready to be
    used to run SQL commands.

    ?>

```

CODE FOR SENDING DATA TO DATABASE (SIGNUP & LOGIN LOGIC)

```

<?php

// This is the main "Account Engine" script.
It handles two big jobs:

// 1. SIGNING UP: Letting new people
create an account.

// 2. LOGGING IN: Letting existing people
enter the site.

// We tell PHP to show all errors. This is
very helpful for us as students because

// if something goes wrong, the computer
will tell us exactly which line has a problem!

error_reporting(E_ALL);

ini_set('display_errors', '1');

// session_start() is like opening a user's
personal notebook on the server.

```

// Anything we write in there (like their name or ID) will be remembered on every page they visit.

```
session_start();
```

// We need to talk to the database to save or find users, so we include our connection file.

```
require_once 'db_connection.php';
```

// PART 1: SIGNING UP (CREATE A NEW ACCOUNT)

// We check if the user clicked the button named 'save' in the signup form.

```
if (isset($_POST['save'])) {
```

// We collect the information the user typed.

// trim() removes any accidental spaces at the beginning or end of what they typed.

```
        $first_name =
```

```
        trim($_POST['first_name']);
```

```
        $last_name = trim($_POST['last_name']);
```

```
        $email = trim($_POST['email']);
```

```
        $phone_number =
        trim($_POST['phone_number']);
```

```
        $password_raw =
        trim($_POST['password']);
```

```

// --- STEP A: SECURITY CHECK
(PASSWORD STRENGTH) ---

// We want to make sure passwords are
hard to guess.

// This 'preg_match' is a pattern checker. It
makes sure the password has:

// One big letter, one small letter, one
number, and one symbol.

if (!preg_match('/^(?=.*[a-z])(?=.*[A-
Z])(?=.*\d)(?=.*[!@#$%^&*()\-
_+=+{};,<.>]).{8,}$/', $password_raw)) {

    die("Password must contain at least one
uppercase, one lowercase, one digit, one
special character, and be at least 8 characters
long.");

}

// --- STEP B: CHECK IF EMAIL IS
REAL ---

// filter_var helps us check if the email has
an @ symbol and a proper structure.

if (!filter_var($email,
FILTER_VALIDATE_EMAIL)) {

    die("Invalid email address.");

}

// --- STEP C: LIMIT DOMAINS (Project
Rule) ---

```

```

// We only want to allow common email
services like Gmail or Yahoo for this
prototype.

$allowed_domains = ["gmail.com",
"yahoo.com", "hotmail.com"];

$email_domain = explode("@",
$email)[1]; // This grabs the part AFTER the
'@'

if (!in_array($email_domain,
$allowed_domains)) {

    die("Email domain not allowed. Only
Gmail, Yahoo, and Hotmail accepted.");

}

// --- STEP D: CHECK FOR
DUPLICATES ---

// We don't want two people using the
same email or phone number.

// We use a 'prepared statement' (?) to
protect our database from hackers.

$stmt = $conn->prepare("SELECT email
FROM users WHERE email = ? OR
phone_number = ?");

$stmt->bind_param("ss", $email,
$phone_number);

$stmt->execute();

$stmt->store_result();

```

// If the computer found a row (num_rows > 0), it means the email/phone is already in the list!

```
if ($stmt->num_rows > 0) {
```

```
    $stmt->close();
```

```
    die("User with this email or phone  
number already exists!");
```

```
}
```

```
$stmt->close();
```

// --- STEP E: HASHING
(SCRAMBLING) THE PASSWORD ---

// We NEVER save real passwords.
Instead, we scramble them into a long code.

// Even if a hacker sees the database, they
won't know the real password.

```
$hashed_password =  
password_hash($password_raw,  
PASSWORD_DEFAULT);
```

// Everyone who signs up through the
public form starts as a "PASSENGER".

```
$role = "PASSENGER";
```

// --- STEP F: SAVE TO DATABASE ---

// Now we insert the new user into our
'users' table.

```
$stmt = $conn->prepare("INSERT INTO  
users (first_name, last_name, email,  
phone_number, password, role) VALUES (?,  
?, ?, ?, ?)");
```

// "ssssss" means we are providing 6
fragments of text (strings).

```
$stmt->bind_param("ssssss", $first_name,  
$last_name, $email, $phone_number,  
$hashed_password, $role);
```

```
if ($stmt->execute()) {
```

// SUCCESS! Now we automatically
log them in.

```
$new_user_id = $stmt->insert_id; //  
Get the unique ID the database just made for  
them.
```

// Write their info into our server
notebook (Session).

```
$_SESSION['user_id'] = $new_user_id;  
  
$_SESSION['role'] = $role;  
  
$_SESSION['name'] = $first_name . " "  
. $last_name;
```

```
$stmt->close();
```

// Send them to their new Dashboard!

```
echo "<script>alert('Sign-up  
successful! Welcome to Wema Travellers.');
```

```

window.location.href='dashboard.php';</scri
pt>";

    exit();

} else {

    $stmt->close();

    die("Signup failed: " . $conn->error);

}

}

// PART 2: LOGGING IN (ENTER THE
SITE)

// We check if the user clicked the 'login'
button.

if (isset($_POST['login'])) {

    // Collect what they typed in the login
boxes.

    $email = trim($_POST['email']);

    $password_input =
trim($_POST['password'])

    // --- STEP A: FIND THE USER ---

    // We ask the database: "Find the person
who has this email."

    $stmt = $conn->prepare("SELECT
user_id, password, role, first_name,
last_name FROM users WHERE email =
?");

```

```

$stmt->bind_param("s", $email);

$stmt->execute();

$stmt->store_result();

// Link the database results to our
variables.

$stmt->bind_result($user_id,
$stored_password, $role, $f_name,
$l_name);

// If we found the email (rows > 0), now
we check if they typed the right password.

if ($stmt->num_rows > 0) {

    $stmt->fetch();

    // --- STEP B: CHECK PASSWORD ---
-

    // 'password_verify' compares the typed
password with the scrambled one in the
database.

    if (password_verify($password_input,
$stored_password)) {

        // SUCCESS! Let's remember them
in our notebook.

        $_SESSION['user_id'] = $user_id;

        $_SESSION['role'] = $role;

        $_SESSION['name'] = $f_name . " "
. $l_name;

```

```

$stmt->close();

// --- STEP C: ROLE-BASED
REDIRECTION ---

// We send users to different places
depending on their job (role).

if($role == 'ADMIN') {

    // Administrators go to their secret
    Control Panel.

    echo "<script>alert('Login
successful! Welcome Admin.');"
window.location.href='admin_dashboard.ph
p';</script>";

} elseif ($role == 'AGENT') {

    // Agents go to their Workspace.

    echo "<script>alert('Login
successful! Welcome Agent.');"
window.location.href='agent_dashboard.php'
;</script>";

} else {

    // Regular passengers go to their
    simple Dashboard.

    echo "<script>alert('Login
successful!');"
window.location.href='dashboard.php';</scri
pt>";

}

```

```

exit();

} else {

    // WRONG PASSWORD: Tell them
    and send them back to try again.

    $stmt->close();

    echo "<script>alert('Incorrect
password!');"
window.location.href='login.html';</script>"
;

    exit();

}

} else {

    // EMAIL NOT FOUND: If the email
    isn't in our list at all.

    $stmt->close();

    echo "<script>alert('Email not found!');"
window.location.href='login.html';</script>"
;

    exit();

}

}

// Close the database connection when the
engine is finished.

$conn->close();

?>

```


5.4 User Interface Design

Implementation

UI Walkthrough

- **Passenger Experience:**
 1. **Login** on a pink-themed portal.
 2. **Search** for a route (e.g., Nairobi to Kampala).
 3. **Click Map** to select a pill-shaped seat.
 4. **Confirm** using the Peachy Pink button to get a E-ticket.
- **Admin Experience:**
 1. **Dashboard** allows clicking on "Revenue Insights."
 2. **Manage Assets** allows assigning a driver to a specific bus.
 3. **Logout** resets the session and clears credentials.

INDEX.HTML

<!DOCTYPE html> <!-- Declares this document as an HTML5 document, the modern standard for web pages. -->

<html lang="en">

<!-- The root element of the HTML page, specifying "en" (English) as the primary language for SEO and accessibility. -->

<head>

<!-- Container for metadata: information about the page that isn't displayed directly to the user but is used by the browser and search engines. -->

<meta charset="UTF-8">

<!-- Sets the character encoding to UTF-8, which supports almost all characters and symbols across all languages. -->

<meta name="viewport"
content="width=device-width, initial-scale=1.0">

<!-- Ensures the page is responsive, setting the initial zoom level to 100% and matching the device's width. -->

<title>Wema Travellers - Home</title>

<!-- The text shown in the browser tab and search engine results for this page. -->

<link rel="stylesheet" href="css/style.css">

<!-- Links an external CSS file for theme variables and common styles across multiple pages. >

```

<link rel="stylesheet"
href="css/main.css">

<!-- Links an external CSS file for
structural and layout-specific styles. -->

<style>

/* Opens an internal stylesheet block to
define styles specific only to this home page.
*/

/* Hero Section - The large, visually
striking header at the top of the page. */

.hero {

/* background-image: Applies a visual
layer. linear-gradient creates a dark overlay
for text readability. */

/* rgba(0, 0, 0, 0.5): r=red(0),
g=green(0), b=blue(0),
a=alpha/transparency(0.5 or 50%). It creates
a semi-transparent black. */

/* url('img/wema_bus_sunset.png'): The
actual background image path. */

background-image: linear-
gradient(rgba(0, 0, 0, 0.5), rgba(0, 0, 0,
0.5)), url('img/wema_bus_sunset.png');

height: 60vh;

/* Sets the height to 60% of the viewport
height (the user's screen height). */

background-position: center;

```

```

/* Ensures the focal point of the
background image stays in the center of the
box. */

background-size: cover;

/* Commands the image to stretch or
shrink to fill the entire container without
losing its aspect ratio. */

display: flex;

/* Enables Flexbox, an advanced layout
tool for aligning child elements. */

justify-content: center;

/* Horizontally centers all content within
this flex container. */

align-items: center;

/* Vertically centers all content within
this flex container. */

text-align: center;

/* Centers any wrapped or inline text
inside this container. */

color: white;

/* Sets the default text color to white for
high contrast against the dark background.
*/

margin-bottom: 40px;

```

```

    /* Adds 40 pixels of empty space below
the hero section to separate it from the
content. */

}

.hero h1 {

    font-size: 3rem;

    /* Sets a large font size relative to the
default (typically 3 times the standard size).
*/

    margin-bottom: 20px;

    /* Adds space below the main heading.
*/

    /* text-shadow: Adds a subtle shadow
behind the text for better readability on
complex backgrounds. */

    /* 2px(horizontal offset) 2px(vertical
offset) 4px(blur radius) rgba(0,0,0,0.5)(black
at 50% opacity). */

    text-shadow: 2px 2px 4px rgba(0, 0, 0,
0.5);

}

.hero p {

    font-size: 1.5rem;

    /* Sets a slightly smaller but still
significant font size for the sub-heading. */

    max-width: 800px;

```

```

    /* Limits the text width to 800 pixels so
it stays readable on wide monitors. */

    margin: 0 auto;

    /* Centers the paragraph element itself
horizontally within its parent. */

}

/* Section Container - Standardizes the
width and padding for content blocks on the
page. */

.section-container {

    max-width: 1200px;

    /* Prevents the content from stretching
too wide on large screens, maintaining a
focus center. */

    margin: 0 auto;

    /* Centers the container block
horizontally. */

    padding: 40px 20px;

    /* Adds 40px padding to the top/bottom
and 20px to the left/right. */

}

h2.section-title {

    text-align: center;

    /* Centers the heading text. */

    color: #333;

```

```

    /* Sets a dark grey color (#333) for a
professional look. */

    font-size: 2.5rem;

    /* Sets a large, prominent font size. */

    margin-bottom: 40px;

    /* Adds space below the title. */}

h2.section-title::after {

    content: "";

    /* Required property for pseudo-
elements (::after); creates a blank virtual
box. */

    display: block;

    /* Makes the box occupy its own line,
allowing us to size it like an underline. */

    width: 80px;

    /* Determines the length of the
underline. */

    height: 4px;

    /* Determines the thickness of the
underline. */

    background-color: var(--pink);

    /* Applies the brand's primary pink color
using a CSS variable. */

    margin: 10px auto 0;

```

```

    /* Adds 10px top margin and uses 'auto'
flags to center the box. */

    border-radius: 2px;

    /* Curves the edges of the underline for
a softer, more modern look. */}

    /* Vision Mission Goals Grid -
Arrangement for internal company value
cards. */

.vmg-grid {

    display: grid;

    /* Enables CSS Grid, the most powerful
system for 2-dimensional layouts (rows and
columns). */

    /* repeat(auto-fit...): Automatically adds
as many columns as fit the screen, with a
minimum of 300px width. */

    grid-template-columns: repeat(auto-fit,
minmax(300px, 1fr));

    gap: 30px;

    /* Adds a 30-pixel gap between each
card in the grid. */

    margin-bottom: 60px;

    /* Adds significant space below the grid
section. */}

.vmg-card {

    background: white;

```

```

    /* Ensures the card has a solid white
backdrop. */

    padding: 30px;

    /* Adds internal space between the card's
edge and its content. */

    border-radius: 12px;

    /* Rounds the corners of the card. */

    /* box-shadow: Creates a soft elevation
effect. 0(x) 4px(y) 15px(blur) rgba(black at
10% transparency). */

    box-shadow: 0 4px 15px rgba(0, 0, 0,
0.1);

    text-align: center;

    /* Centers all text content inside the
card. */

    transition: transform 0.3s ease;

    /* Prepares a 0.3-second smooth
animation for the 'hover' transform below. */

    border-top: 5px solid var(--purple);

    /* Adds a thick purple border at the top
for branding and visual interest. */ }

.vmg-card:hover {

    transform: translateY(-10px);

    /* Lifts the card upwards by 10 pixels
when the mouse cursor is over it. */}

```

```

.vmg-card h3 {

    color: var(--purple);

    /* Applies branding purple to the card
title. */

    font-size: 1.8rem;

    /* Sets a mid-range font size for
headings in cards. */

    margin-bottom: 15px;

    /* Adds space between the title and the
paragraph below. */}

.vmg-card p {

    color: #666;

    /* Uses a softer grey for the body text to
reduce eye strain. */

    line-height: 1.6;

    /* Increases vertical space between lines
of text for better readability. */}

    /* Countries Grid - Layout for the
destination list labels. */

    .countries-grid {

        display: grid;

        /* Activates grid layout mode. */

        /* auto-fill: Similar to auto-fit, it
populates the row dynamically. Each pill is
min 150px wide. */

```

```

    grid-template-columns: repeat(auto-fill,
minmax(150px, 1fr));

    gap: 20px;

    /* Spacing between the country pills. */

    text-align: center;

    /* Centers text within the pills. */ }

.country-pill {

    background-color: #f0f0f0;

    /* Sets a very light grey background for
the pills. */

    padding: 15px;

    /* Internal spacing for the pill shape. */

    border-radius: 50px;

    /* Fully rounds the sides to create a 'pill'
or 'button' shape. */

    font-weight: 600;

    /* Makes the text semi-bold. */

    color: #444;

    /* Dark grey text. */

    transition: background 0.3s, color 0.3s;

    /* Smoothly fades the background and
text color on interaction. */

}

```

HOVER EFFECT: Enhances the pill appearance when hovered.

```

.country-pill:hover {

    background-color: #4a1a4a !important;

    /* Forces a dark purple background on
hover. */

    border: 2px solid #4a1a4a !important;

    /* Adds a matching border. */

    color: white !important;

    /* Flips text to white for clarity against
the dark purple. */

    cursor: pointer;

    /* Changes mouse to the hand 'clicking'
icon. */

    transform: scale(1.05);

    /* Slightly grows the button size by 5%.
*/

    font-weight: bold;

    /* Makes the text even bolder. */

}

/* Intro Text - The welcoming blurb
below the hero section. */

.intro-text {

    text-align: center;

```

```

    /* Centers the introduction paragraph. */
    font-size: 1.2rem;

    /* Sets a slightly larger than normal size
    for emphasis. */

    color: #555;

    /* Medium grey text color. */

    max-width: 900px;

    /* Prevents the lines from becoming too
    long and tiring to read. */

    margin: 0 auto 60px;

    /* Centers the block and adds 60px
    space below it. */

    line-height: 1.8;

    /* Generous spacing between text lines
    for a clean, open feel. */

    }

</style> <!-- Closes the internal style
block. -->

</head>

<body> <!-- The visible content of the page
starts here. -->

    <!-- Public Header - Dynamically injects
    the standard navigation bar for visitors. -->

    <script src="js/header1.js"></script>

```

```

    <!-- Hero Section - Visual branding area. --
    >

    <div class="hero"> <!-- Background
    container. -->

        <div class="hero-content"> <!-- Inner
        container for text centering. -->

            <h1>Welcome to Wema Travellers</h1>
            <!-- Main tagline. -->

            <p>Your Premium International Bus
            Travel Partner</p> <!-- Mission summary. --
            >

        </div>

    </div>

    <div class="section-container"> <!-- Main
    content wrapper for standard alignment. -->

        <!-- Introduction Paragraph -->

        <div class="intro-text">

            <p>

                Wema Travellers is a premier
                international transport company dedicated to
                connecting East and South Africa.

                With a modern fleet of luxury buses
                and a commitment to punctuality, safety, and
                comfort, we bridge the gap

                between nations.
            </p>

```

Our seamless cross-border travel experience is designed for the modern traveler.

</p>

</div>

<!-- Vision, Mission, and Promises (Value Cards) -->

<div class="vmg-grid"> <!-- Grid wrapper. -->

<div class="vmg-card"> <!-- Individual value card. -->

<h3>Our Vision</h3> <!-- Card Title. -->

<p>To be the absolute leader in safe, reliable, and comfortable international road transport across Africa,

connecting communities and business hubs with excellence.</p> <!-- Vision description. -->

</div>

<div class="vmg-card"> <!-- Individual value card. -->

<h3>Our Mission</h3> <!-- Card Title. -->

<p>To provide affordable, high-quality, and safe transportation services while exceeding customer expectations

through innovation, professional staff, and a world-class fleet.</p> <!-- Mission description. -->

</div>

<div class="vmg-card"> <!-- Individual value card. -->

<h3>Our Promise</h3> <!-- Card Title. -->

<p>We promise punctuality, hospitality, and a hassle-free border crossing experience. Your safety and comfort

are our top priorities on every mile of the journey.</p> <!-- Promise description. -->

</div>

</div>

<!-- Countries Coverage (Visual List) -->

<h2 class="section-title">Destinations We Cover</h2> <!-- Section heading with custom underline. -->

<div class="countries-grid"> <!-- Grid of country labels. -->

<div class="country-pill">Kenya</div> <!-- Individual country label. -->

<div class="country-pill">Uganda</div>


```

    <div class="country-
pill">Tanzania</div>

    <div class="country-
pill">Rwanda</div>

    <div class="country-pill">South
Africa</div>

    <div class="country-
pill">Ethiopia</div>

    <div class="country-pill">Zambia</div>

    <div class="country-pill">Malawi</div>

    <div class="country-
pill">Zimbabwe</div>

    <div class="country-
pill">Burundi</div>

    </div>

</div> <!-- Closes the section-container. --
>

<!-- Footer - Dynamically injects the
standard bottom bar (copyright, etc.). -->

<script src="js/footer.js"></script>

</body> <!-- End of the page container. -->

</html> <!-- End of the HTML document. --
>

```

Login.html

```

<!DOCTYPE html>

<html lang="en">

    LOGIN PAGE

    This page allows existing users to log in.

    <head>

        <meta charset="UTF-8" />

        <meta http-equiv="X-UA-Compatible"
content="IE=edge" />

        <meta name="viewport"
content="width=device-width, initial-
scale=1.0" />

        <title>Wema Travellers - Login</title>

        <!-- CSS Links -->

        <link rel="stylesheet" href="css/main.css"
/>

        <link rel="stylesheet" href="css/entry-
page.css" />

        <link rel="stylesheet" href="css/style.css"
/>

    </head>

    <body>

        <!-- Include Header and Footer Scripts -->

```

```

<script src="js/header1.js"></script>

<script src="js/footer.js"></script>

<div class="row height-full">

    LEFT SIDE: FORM

    Contains email and password fields for
    login.

    <div class="left-column flex flex-column
    height-full justify-center items-center">

        <h1 class="welcoming-title">Welcome
        back</h1>

        <!-- login.html Form: Sends credentials
        to the backend for verification. -->

        <!-- action="account2.php": Points to
        the central login/signup processing script. --
        >

        <!-- method="POST": Hides user
        passwords from the URL log. -->

        <form class="form"
        action="account2.php" method="POST"
        autocomplete="off">

            <!-- EMAIL INPUT -->

            <label for="email"
            class="label">Email</label> <!--
            Instructional label. -->

```

```

        <input type="text" name="email"
        id="email" class="input" required /> <!--
        The unique user email address. -->

        <!-- PASSWORD INPUT -->

        <label for="password"
        class="label">Password</label> <!--
        Instructional label. -->

        <input type="password"
        name="password" id="password"
        class="input" required />

        <!-- Masked password field for privacy.
        -->

        <!-- LOGIN ACTION -->

        <!-- name="login": Tells the PHP code
        to perform the 'Authentication' check instead
        of 'Registration'. -->

        <button type="submit" name="login"
        class="button regular-button pink-
        background cta-btn">

            Log in

        </button>

    </form>

    <p class="sign-up-prompt">

        Don't have an account?

        <a href="/signup.html" class="sign-
        up-link">Sign up</a>

```

```

    </p>

</div>

<!--

RIGHT SIDE: IMAGE

Displays the Wema Travellers bus
image.

-->

<div class="right-column"></div>

</div>

</body>

</html>

```

Signup.html

```

<!DOCTYPE html>

<html lang="en">

```

SIGNUP PAGE

This page allows new users to register for the system.

It collects First Name, Last Name, Email, Phone Number, and Password. -->

```

<head>

  <meta charset="UTF-8" />

  <meta http-equiv="X-UA-Compatible"
content="IE=edge" />

```

```

  <meta name="viewport"
content="width=device-width, initial-
scale=1.0" />

  <title>Wema Travellers - Sign up</title>

  System fonts will be used via CSS.

  <!-- CSS Links -->

  <link rel="stylesheet" href="css/main.css"
/>

  <link rel="stylesheet" href="css/entry-
page.css" />

  <link rel="stylesheet" href="css/style.css"
/>

```

```

</head>

```

```

<body>

```

```

  <!-- Include Header and Footer Scripts
(Local JS) -->

```

```

  <script src="js/header1.js"></script>

```

```

  <script src="js/footer.js"></script>

```

```

  <div class="row height-full">

```

```

    <!-- LEFT SIDE: FORM Contains the
input fields for registration.-->

```

```

    <div class="left-column flex flex-column
height-full justify-center items-center">

```

```

      <h1 class="welcoming-title">Create
Account</h1>

```

<!-- signup.html Form: This collects user data and sends it to the server for permanent storage. -->

<!-- action="account2.php": Tells the browser to send data to the account processing script. >

<!-- method="POST": Sends data securely in the background (hidden from the URL bar). -->

<form class="form" action="account2.php" method="POST" autocomplete="off">

<!-- FIRST NAME -->

<label for="first_name" class="label">First Name</label> <!-- UI Label. -->

<input type="text" name="first_name" id="first_name" class="input" required />

<!-- Text input for personal name. -->

<!-- LAST NAME -->

<label for="last_name" class="label">Last Name</label> <!-- UI Label. -->

<input type="text" name="last_name" id="last_name" class="input" required />

<!-- Text input for family name. -->

<!-- EMAIL ADDRESS -->

<label for="email" class="label">Email</label> <!-- UI Label. -->

<input type="text" name="email" id="email" class="input" /> <!-- User's unique identification email. -->

<!-- PHONE NUMBER (Added for SMS notifications/contact) -->

<label for="phone_number" class="label">Phone Number</label> <!-- UI Label. -->

<input type="text" name="phone_number" id="phone_number" class="input" placeholder="e.g. 0712345678" required />

<!-- Contact phone. -->

<!-- PASSWORD -->

<label for="password" class="label">Password</label> <!-- UI Label. -->

<input type="password" name="password" id="password" class="input" required />

<!-- Secure password field (dots appear). -->

```
<!-- Security hint text to improve user
account strength. -->
```

```
<p style="font-size: 0.85rem; color:
gray; margin-bottom: 1rem;">
```

```
Must be at least 8 characters with
uppercase, lowercase, number &
symbol.</p>
```

```
<!-- SUBMIT BUTTON -->
```

```
<!-- name="save": This specific name
tells the PHP script that we want to
CREATE a new account. -->
```

```
<button type="submit" name="save"
class="button regular-button pink-
background cta-btn">
```

```
Sign up
```

```
</button>
```

```
</form>
```

```
<p class="login-prompt">
```

```
Already have an account?
```

```
<a href="/login.html" class="log-in-
link">Log in</a>
```

```
</p>
```

```
</div>
```

```
<!-- RIGHT SIDE: IMAGE Displays the
Wema Travellers bus image defined in
css/entry-page.css -->
```

```
<div class="right-column"></div>
```

```
</div></body></html>
```

Main.css

```
/* MAIN STYLESHEET (main.css) */
```

```
/* This is the primary CSS file that defines
the global look and feel of the application. */
```

```
/* CORE STYLES & VARIABLES */
```

```
/* We define global design tokens here
(colors, spacing) to ensure consistency
across all pages. */
```

```
:root { /* The :root pseudo-class represents
the <html> element and is used to store
global CSS variables. */
```

```
/* --- COLOR PALETTE (Based on
Branding requirements) --- */
```

```
--header-bg: #9a4d9a; /* Defines a
Medium Purple color for the top header
section. */
```

```
/* Medium Purple (Header Background) */
```

```
--nav-bg: #d06dd0; /* Defines a Lighter
Purple for the navigation link area. */
```

```
/* Lighter Purple (Nav Bar Background) */
```

```
--body-bg: #ffccf9; /* Defines a soft Light
Pink for the main page background. */
```

```
/* Light Pink (Main Background) */
```

```

--input-bg: #ffe6ff; /* Defines an even
lighter pink/white tint for the backgrounds
of input boxes. */

/* Very Light Pink (Input Fields) */

--text-color: #5a2a5a; /* Defines a high-
contrast Dark Purple specifically for text
readability. */

/* Dark Purple (Text) */

--button-color: #ff9999; /* Defines a
'Peachy Pink' shade used for primary
interaction buttons. */

/* Peachy Pink (Buttons) */

--button-border: #000000; /* Defines Solid
Black for borders to give a bold, defined
look. */

/* Black Border for Buttons/Inputs */

/* --- BRAND COLORS (Used in new
dashboard components) --- */

--purple: #9a4d9a; /* Re-declaring
branding purple for specific component
usage. */

--pink: #d06dd0; /* Re-declaring branding
pink for specific component usage. */
}

/* --- GLOBAL RESET --- */

```

```

body { /* Targeted styles for the entire page
body. */

    margin: 0; /* Removes default browser
margin (white space around the edges). */

    padding: 0; /* Removes default browser
padding. */

    font-family: 'Comic Sans MS', 'Chalkboard
SE', sans-serif; /* Sets a playful, rounded
typography style. */

    /* Comic Sans MS is the primary choice;
Chalkboard SE is the Mac fallback; sans-
serif is the generic system fallback. */

    background-color: var(--body-bg); /*
Applies the global pink background defined
in the :root variables. */

    color: var(--text-color); /* Applies the
global dark purple text color for all content.
*/}

/* --- HEADER / BANNER --- */

#banner { /* Styles for the unique element
with ID 'banner' (usually at the very top). */

    background-color: var(--header-bg); /* Sets
background to the branding purple. */

    color: white; /* Forces text inside the
banner to be pure white. */

    text-align: center; /* Centers any text or
child elements horizontally. */

```

```
padding: 15px; /* Adds 15 pixels of
internal cushion space. */

font-size: 1.5rem; /* Makes the banner text
50% larger than the base font (1.5x size). */

font-weight: bold; /* Makes the text
thick/heavy. */

font-style: italic; /* Slants the text to the
right for a stylized look. */

/* text-shadow: Adds a drop shadow.
1px(right) 1px(down) 2px(blur) rgba(black
at 20% opacity). */

text-shadow: 1px 1px 2px rgba(0, 0, 0,
0.2); }

#banner h1 { /* Targeted styles for any <h1>
tag nested inside the banner. */

margin: 0; /* Removes default heading
margins to keep the banner height compact
and predictable. */}

/* --- NAVIGATION BAR --- */

#nav-links { /* Container for the site's
primary menu links. */

background-color: var(--nav-bg); /* Sets
the lighter purple background. */

padding: 10px; /* Internal cushion. */

text-align: center; /* Centers content for
browsers that don't support flexbox. */
```

```
display: flex; /* Activates Flexbox layout
mode. */

justify-content: center; /* Centers the menu
links horizontally. */

align-items: center; /* Aligns the links
vertically within the 10px padding. */

position: relative; /* Allows child elements
to be positioned relative to this bar if
needed. */}

#nav-links a { /* Styles for the links
(anchors) inside the navigation bar. */

color: white; /* Forces links to be white. */

text-decoration: none; /* Removes the
default blue underline from links. */

font-size: 1.2rem; /* Sets a clear, readable
size. */

margin: 0 15px; /* Adds 15px gap on the
left and right of EACH link to separate
them. */

font-weight: bold; /* Makes the menu
items stand out. */}

#nav-links a:hover { /* Visual feedback
when the user's mouse is over a link. */

text-decoration: underline; /* Briefly adds
an underline to signal that the item is
clickable. */}

/* --- INPUT FIELDS (Pill Shape) --- */
```

```
input.input { /* Styles for <input> elements
with the class 'input'. */
```

```
    width: 100%; /* Forces the field to stretch
to the full width of its container. */
```

```
    padding: 12px 20px; /* 12px top/bottom
and 20px left/right for comfortable typing
space. */
```

```
    margin: 8px 0; /* adds vertical spacing to
separate fields. */
```

```
    display: inline-block; /* Allows the
element to respect width/padding while
staying in the flow. */
```

```
    border: 2px solid var(--button-border); /*
Applies a solid 2px black border. */
```

```
    border-radius: 25px; /* Curves the edges
significantly to create a smooth 'pill' shape.
*/
```

```
    box-sizing: border-box; /* Ensures padding
and border are included in the 100% width
calculation. */
```

```
    background-color: var(--input-bg); /*
Applies the light pink background color. */
```

```
    font-family: inherit; /* Inherits the playful
'Comic Sans' font from the body. */
```

```
    font-size: 1rem; /* Standard text size for
inputs. */}
```

```
/* --- BUTTONS (Pill Shape + Shadow) ---
*/
```

```
.button,
```

```
button { /* Shared styles for links styled as
buttons (.button) and actual <button>
elements. */
```

```
    background-color: var(--button-color); /*
The signature peach color. */
```

```
    color: black; /* Dark text for high contrast.
*/
```

```
    padding: 12px 20px; /* Comfortable
clicking area. */
```

```
    margin: 10px 0; /* Vertical spacing. */
```

```
    border: 2px solid var(--button-border); /*
Strong black border. */
```

```
    border-radius: 25px; /* Pill shape matching
the inputs. */
```

```
    cursor: pointer; /* Mandatory visual cue:
changes cursor to pointer (hand). */
```

```
    width: 100%; /* Full-width buttons for a
bold mobile-friendly UI. */
```

```
    font-size: 1.1rem; /* Slightly larger text for
calls to action. */
```

```
    font-weight: bold; /* Bold text for
importance. */
```



```
/* box-shadow: Creates a 'retro' hard shadow. 3px(right) 3px(down) 0px(no blur) Black at 100% opacity. */
```

```
box-shadow: 3px 3px 0px rgba(0, 0, 0, 1);  
  
transition: transform 0.1s, box-shadow 0.1s; /* Enables quick 0.1s animation when clicked. */}
```

```
.button:active,  
  
button:active { /* State triggered while the button is being held down by the user's mouse/finger. */
```

```
transform: translate(2px, 2px); /*  
Physically shifts the button 2px right and 2px down. */
```

```
/* Shrinks the shadow to 1px to simulate the button being 'pressed' into the page. */
```

```
box-shadow: 1px 1px 0px rgba(0, 0, 0, 1);}
```

```
/* Specific Button Colors override */
```

```
.cta-btn { /* 'Call To Action' specific class. */
```

```
background-color: #ff9999 !important; /*  
!important ensures the peachy peach color is always used regardless of other cascade rules. */}
```

```
/* "Action Buttons" - Smaller buttons used inside table rows or detail views. */
```

```
.action-btn {
```

```
display: inline-block; /* Allows buttons to sit side-by-side. */
```

```
width: auto; /* Does not stretch to 100%. */
```

```
padding: 5px 15px; /* Slimmer padding for a compact look. */
```

```
font-size: 0.9rem; /* Smaller text for secondary actions. */
```

```
color: white !important; /* Forces text to white. */
```

```
text-decoration: none; /* Removes underlines. */
```

```
border-radius: 5px; /* Soft rectangular corners instead of pill shape. */
```

```
box-shadow: none; /* Removes the heavy hard shadow for a cleaner look in tables. */
```

```
border: none; /* Removes the heavy border. */}
```

```
.btn-view { /* Stylized specifically for viewing records. */
```

```
background-color: #9a4d9a; /* Deep purple background. */}
```

```
.btn-delete { /* Color-coding specifically for destructive/permanent actions. */
```

```
background-color: #ff4d4d; /* Bright red signals 'Danger' or 'Delete'. */}
```

```
.btn-cancel { /* Color-coding for non-
destructive removals (cancellations). */

    background-color: #ba68c8; /* Soft
purple/lavender. */}

/* --- LABELS --- */

label { /* Styles for the text descriptive tags
above input fields. */

    font-weight: bold; /* Bold labels for clarity
and professional structure. */

    display: block; /* Moves the label to its
own line so the input field follows below it.
*/

    margin-top: 10px; /* Gap above the label.
*/

    margin-bottom: 5px; /* Gap between the
label and its input field. */

    color: var(--text-color); /* Uses branding
dark purple. */}

/* --- LINKS --- */

a { /* Global styles for hyperlink tags. */

    color: var(--header-bg); /* Sets links to
branding purple by default. */

    text-decoration: none; /* Removes
underlines to keep the UI clean. */}

a:hover { /* Visual feedback. */
```

```
text-decoration: underline; /* Re-adds
underline to show interaction. */}
```

Header2.js

```
// HEADER2.JS (Dashboard Navigation
Loader)
```

```
// Purpose: This script manages the
navigation bar for the internal
"Customer/Staff Portal" (Dashboards,
Booking, etc).
```

```
// Role: It provides deep links to internal
logic pages where session-specific data is
active.
```

```
// document.addEventListener: Monitors the
state of the webpage.
```

```
// 'DOMContentLoaded': Fires when the
initial HTML document has been completely
loaded and parsed.
```

```
document.addEventListener('DOMContentL
oaded', function () {
```

```
    // const header: Stores the HTML code for
the complex dashboard navigation bar.
```

```
    // We utilize a standard div-based structure
to ensure consistent layout across PHP-
powered pages.
```

```
const header = `
```

```
    <!-- Banner Section with Company
Name - Branding persistence -->
```

`<div id="banner"> <!-- Div ID used for
global typography and background purple
color application. -->`

`<h1>Wema Travellers</h1> <!-- Site-
wide header title. -->`

`</div> <!-- End of banner div. -->`

`<!-- Navigation Links Container -
Functional menu for authenticated users -->`

`<div id="nav-links"> <!-- Flexbox-
driven bar for layout management. -->`

`<!-- Standard Links (Centered Group) -
Primary portal destinations -->`

`<div style="display: flex; gap: 20px;">
<!-- Flexbox container with a fixed 20px
gutter between links. -->`

`Home <!--
Link to the landing dashboard. -->`

`Dashboard <!--
Link to the main user/admin control panel. --
>`

`Profile
<!-- Link to view/edit personal account
details. -->`

`Feedback <!--`

`Link for submitting user experience ratings.
-->`

`</div> <!-- Closes the flex link-group. -
->`

`<!-- SignOut Link (Absolute Right) -
Safety exit specifically positioned for UX
clarity -->`

`<a href="logout.php" style="position:
absolute; right: 20px;">SignOut <!--
Absolute positioning pins this specifically to
the right edge. -->`

`</div> <!-- Closes the navigation bar. --
>`

``; // Ends the header definition.`

`// insertAdjacentHTML: Integrates the
string directly into the browser's memory of
the page content.`

`// 'afterbegin': Places it at the top of the
body, before any other dashboard content.`

`document.body.insertAdjacentHTML('after
begin', header);
}); // Ends the script.`

Footer.js

`// FOOTER.JS (Footer Section Loader)`

// Purpose: This script dynamically injects a consistent copyright footer at the absolute bottom of every webpage it is included in.

// This design pattern avoids the need to manually type the footer code into dozens of different HTML files.

// document.addEventListener: Adds an event listener to the entire HTML document.

// 'DOMContentLoaded': Tells the browser to wait until the basic HTML structure (DOM) is fully loaded and parsed.

// function (): The block of code that will execute as soon as the DOM is ready.

```
document.addEventListener('DOMContentLoaded', function () {
```

```
    // const footer: Declares a constant variable (it won't change) to hold the HTML template.
```

```
    // The ` (backtick) allows us to create a multi-line string in JavaScript (Template Literal).
```

```
    const footer = `
```

```
        <div id="footer"> <!-- A div container with ID 'footer', which is specifically styled in main.css for theme consistency. -->
```

```
        <!-- &copy;; This is a special HTML Entity that instructs the browser to render the circular Copyright $(\copyright)$ symbol. -->
```

```
        <p>&copy; 2026 Wema Travellers. All rights reserved.</p> <!-- The copyright notice text. -->
```

```
    </div> <!-- Closes the footer container. ->
```

```
`; // Ends the string definition.
```

```
// document.body: Selects the <body> element of the current page.
```

```
// insertAdjacentHTML: A high-performance method to add HTML content into the document.
```

```
// 'beforeend': A positioning flag that means "place this new HTML just before the </body> tag closes" (i.e., at the very bottom).
```

```
// footer: The variable containing the HTML code we just defined above.
```

```
document.body.insertAdjacentHTML('beforeend', footer);
```

```
}); // Closes the event listener function.
```

SIGN UP PAGE

Wema Travellers

HomeLoginSignUp

Phone Number

e.g. 0712345678

Password

Must be at least 8 characters with uppercase, lowercase, number & symbol.

Sign up



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Figure 47: HTML/CSS Implementation – Sign-Up Page Design (Part 1)

Wema Travellers

HomeLoginSignUp

Create Account

First Name

Last Name

Email



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Figure 48: HTML/CSS Implementation – Sign-Up Page Design (Part 2)

LOGIN FORM SNAPSHOT

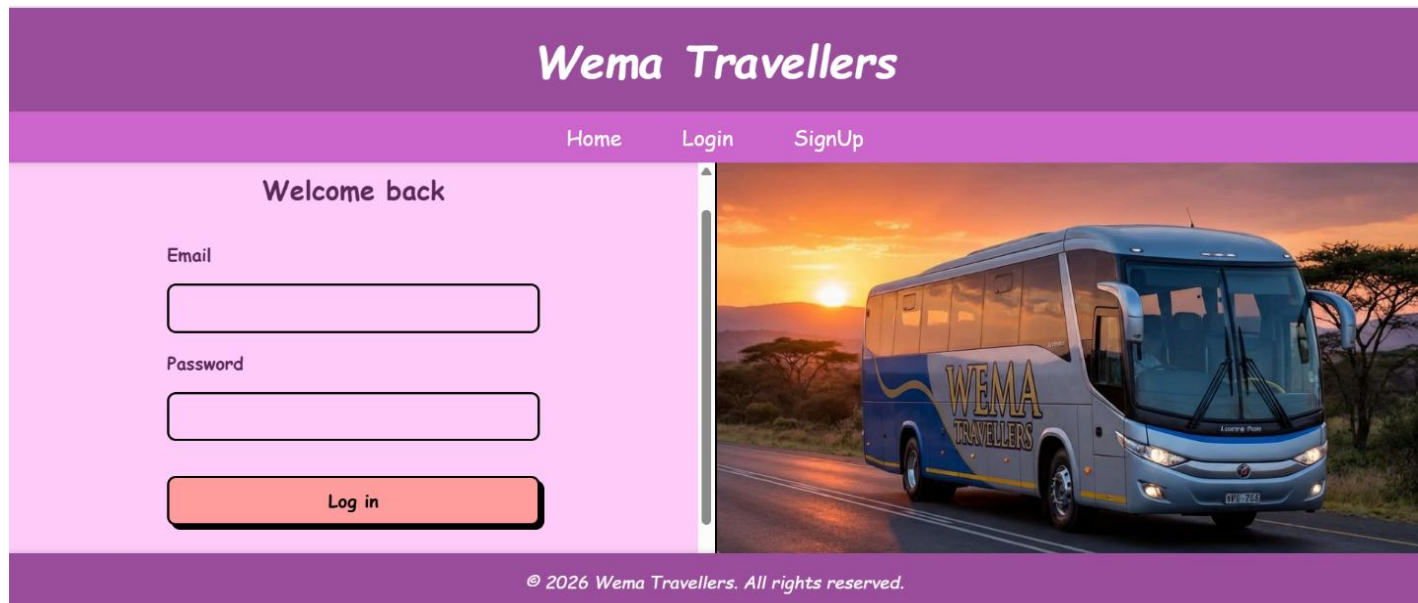


Figure 49: HTML/CSS Implementation – Login Page Design

ADMINISTRATOR DASHBOARD

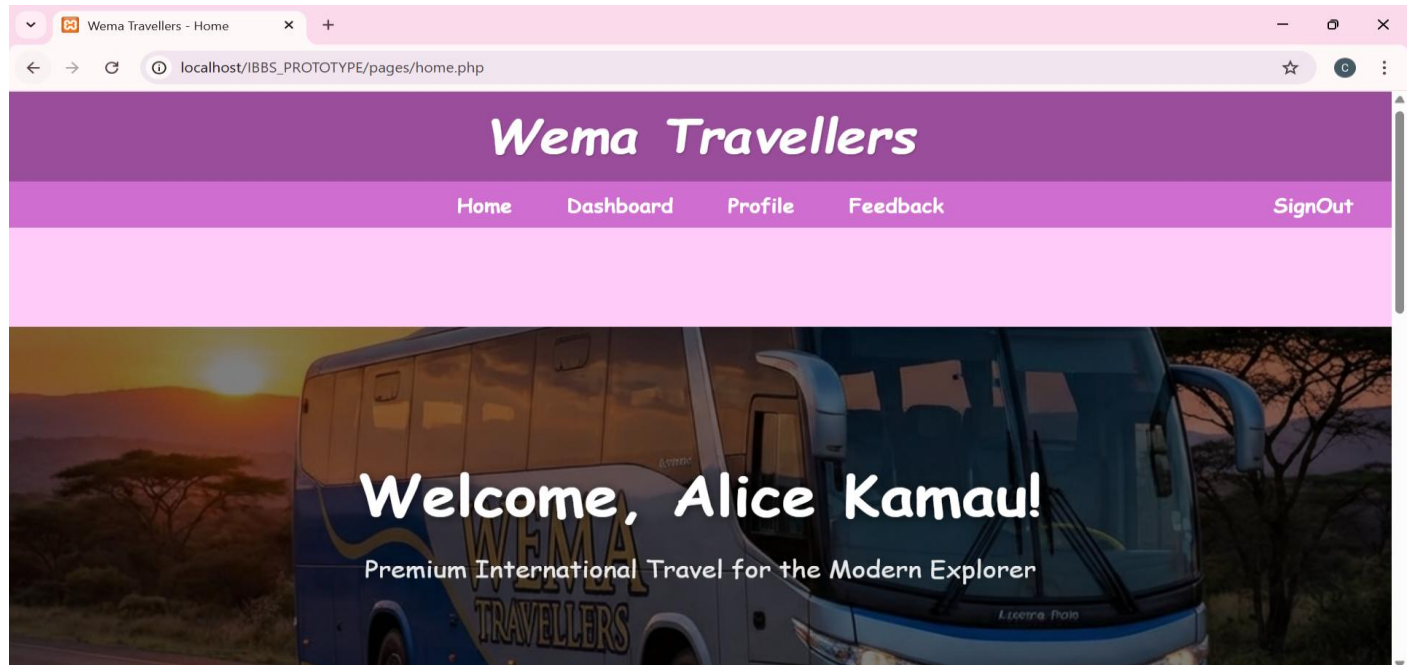


Figure 50: UI Implementation – Admin Dashboard Sidebar and Navigation

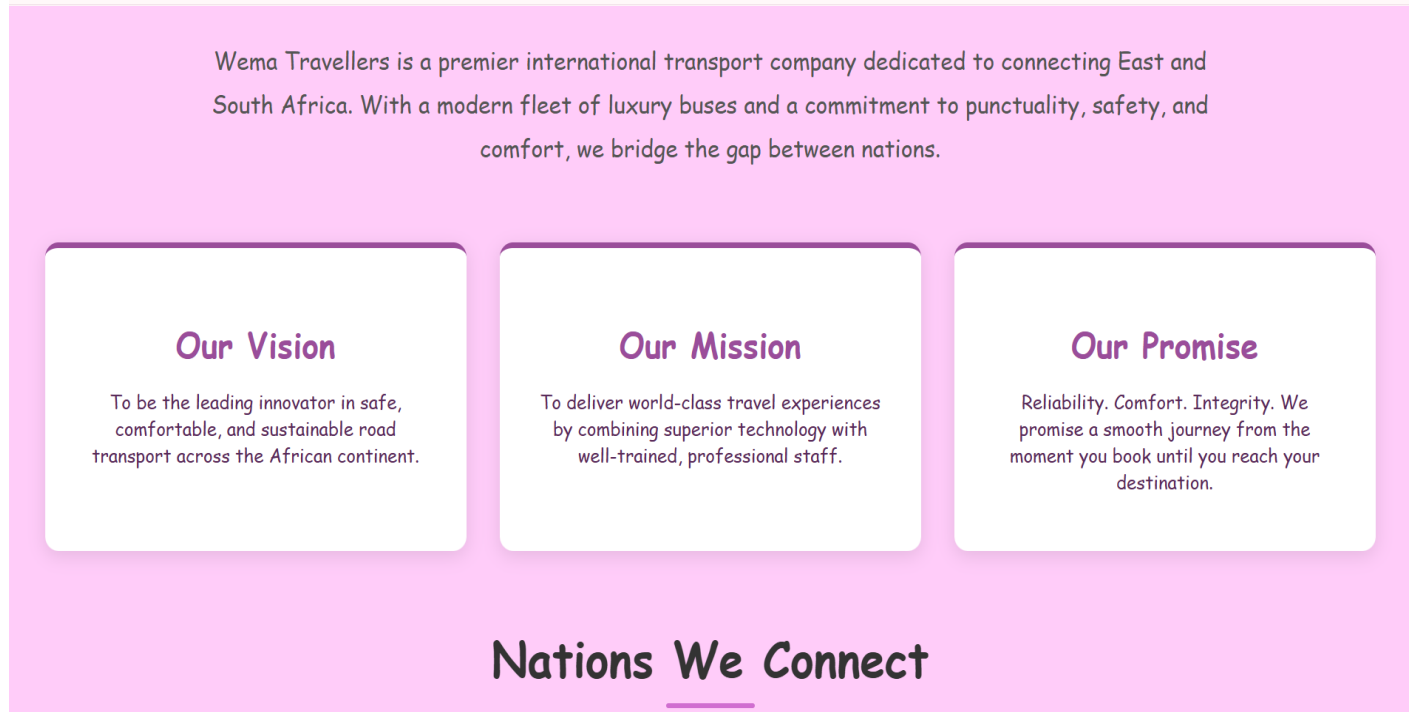


Figure 51: UI Implementation – Admin Analytics and Insights View

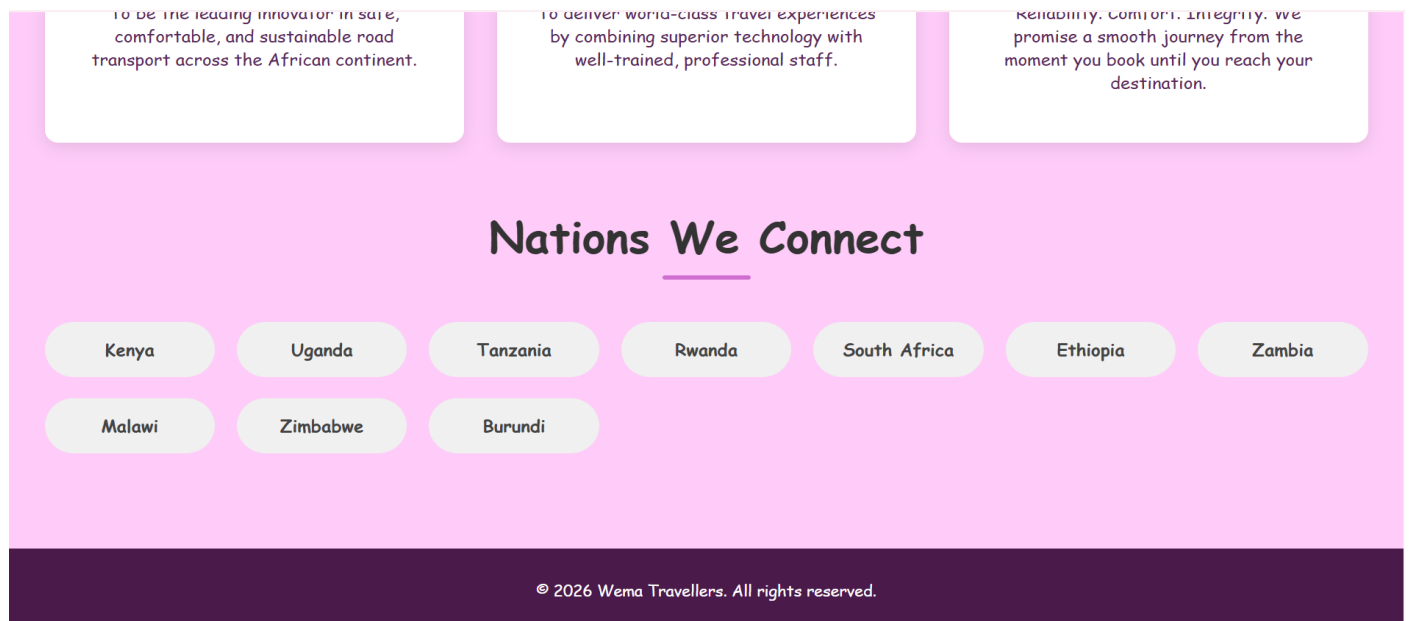


Figure 52: UI Implementation – Admin User Management Panel

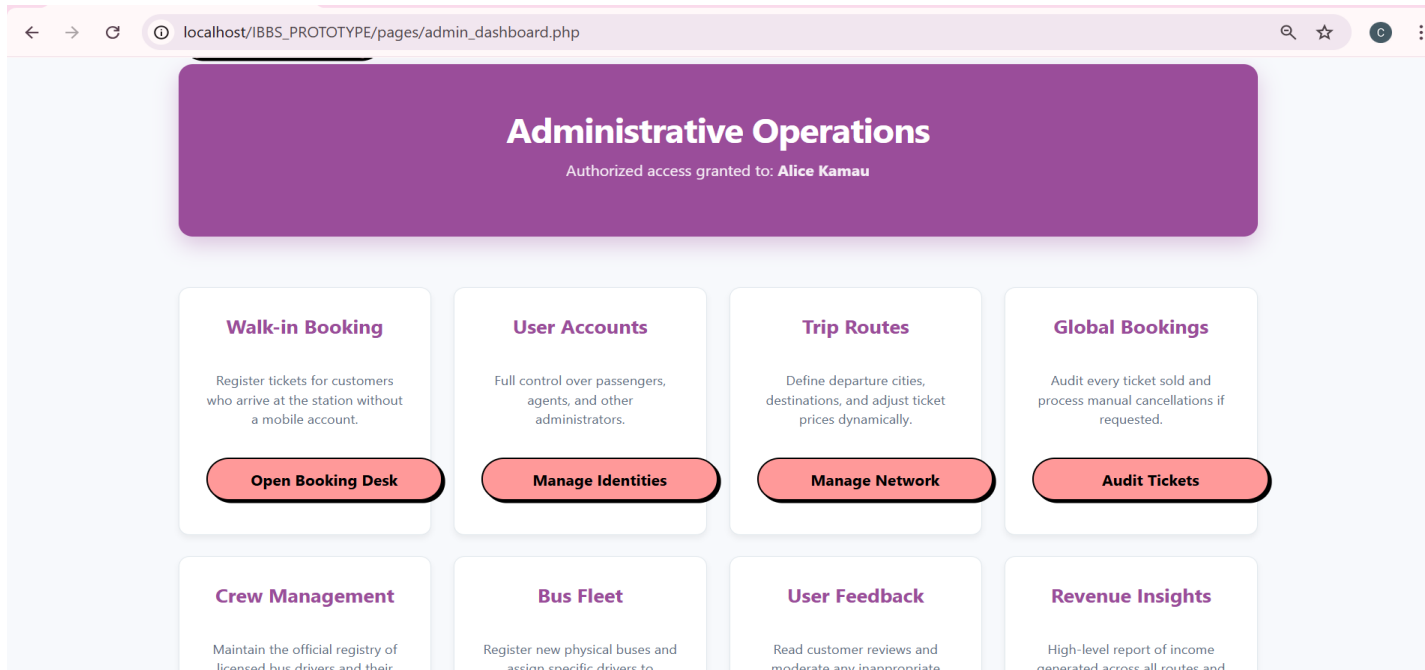


Figure 53: UI Implementation – Admin Bus Fleet Control

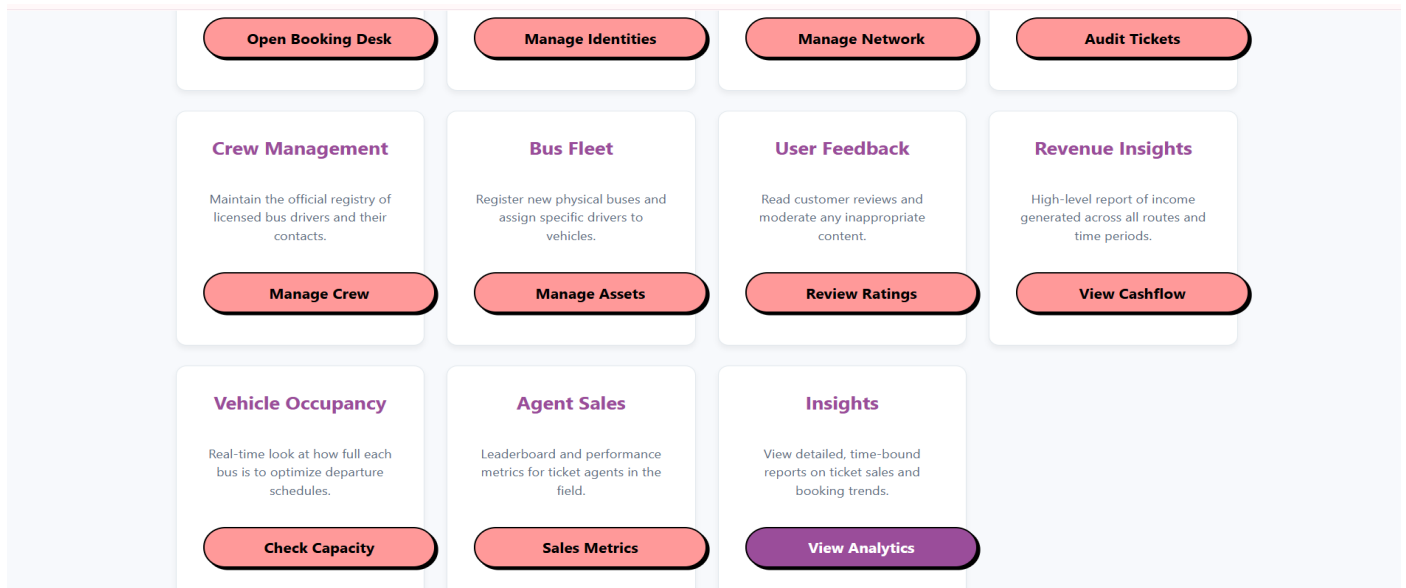


Figure 54: UI Implementation – Admin Reports and Financials Panel

AGENT DASHBOARD

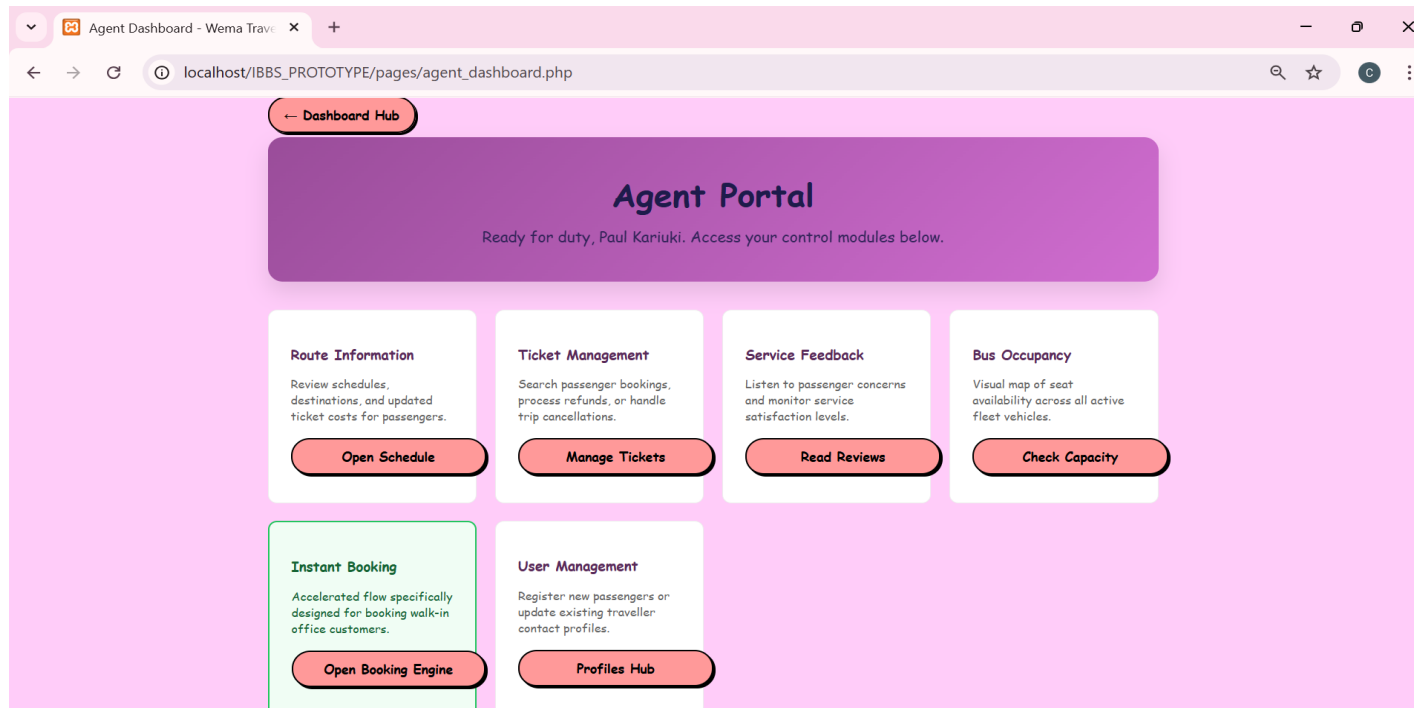


Figure 55: UI Implementation – Agent Booking Form Interface

5.5 Functional Design Implementation

✓

process_booking.php: Implements the **Transaction Logic**. This code handles seat validation, QR token generation, and the automated "payment" flow.

Figure 56: Code Implementation Overview – process_booking.php

```
<?php
// BOOKING
PROCESSING ENGINE
(process_booking.php)

// This script runs in the
background (via AJAX
fetch) to handle ticket
bookings.
```

```
// It receives data from
'book.php', validates it, and
saves it to the database.
```

```
// It returns a JSON
response indicating success
or failure.
```

```
// Include the database
connection so we can talk
to MySQL.
```

```
require_once
'db_connection.php';
```

```

// Start the session to
identify the currently
logged-in user.

session_start();

// Tell the browser that the
output of this script is
strictly JSON data.

// This ensures the
JavaScript on the frontend
parses the response
correctly.

header('Content-Type:
application/json');

// --- SECURITY CHECK
---

// We verify if the user is
logged in by checking the
session variable.

if
(!isset($_SESSION['user_i
d'])) {

    // If not logged in, return
a failure message.

    echo
    json_encode(['success' =>
false, 'message' => 'Not
authenticated']);

    // Stop the script
immediately.

    exit();}

// --- RECEIVE INPUT
DATA ---

// We read the raw data
sent in the request body

```

```

(because it's JSON, not a
standard form POST).

$raw_input =
file_get_contents("php://in
put");

// We decode the JSON
string into a PHP
associative array.

$data =
json_decode($raw_input,
true);

// Extract specific pieces of
information from the
decoded data.

// We use the '??' operator
(null coalescing) to
provide defaults if data is
missing.

$route_id =
$data['route_id'] ??
null; // The ID of
the trip being booked

$target_user_id =
$data['target_user_id'] ??
$_SESSION['user_id']; //
ID of user who gets the
ticket

$bookings_to_process =
$data['bookings'] ?? []; //
List of seats and passenger
details

// --- VALIDATION ---

// Check if we have the
essential information
needed to proceed.

```

```

if (!$route_id ||
empty($bookings_to_proce
ss)) {

    // If route ID is missing
or the list of bookings is
empty...

    echo
    json_encode(['success' =>
false, 'message' =>
'Missing booking
selection']);

    exit();}

// --- FETCH TRIP
DETAILS ---

// We need to know which
bus is used for this route to
get its Bus ID.

// We Prepare a SQL
statement to prevent SQL
Injection attacks.

$stmt = $conn-
>prepare("SELECT r.*,
b.bus_id,
b.max_passengers

FROM
routes r

JOIN buses
b ON r.bus_id = b.bus_id

WHERE
r.route_id = ?");

// Bind the route_id
parameter (integer type 'i').

$stmt->bind_param("i",
$route_id);

```

```
// Execute the query.
$stmt->execute();

// Get the result and fetch it
as an associative array.

$route = $stmt-
>get_result()-
>fetch_assoc();

// Close the statement to
free up resources.

$stmt->close();

// If the route ID did not
match any trip in the
database...

if (!$route) {
    echo
    json_encode(['success' =>
false, 'message' => 'Route
not found']);

    exit();}

// --- NEW PRIVILEGE
CHECK: PREVENT
DOUBLE BOOKING ---

// We check if this
passenger (target_user_id)
already has an active
booking for this specific
trip.

// This prevents users from
hoarding seats or booking
the same trip multiple
times by mistake.

$stmt_check = $conn-
>prepare("SELECT
booking_id FROM
```

```
bookings WHERE user_id
= ? AND route_id = ?
AND booking_status !=
'CANCELLED'");

$stmt_check-
>bind_param("ii",
$target_user_id,
$route_id);

$stmt_check->execute();

$existing_res =
$stmt_check->get_result();

if ($existing_res-
>num_rows > 0) {
    echo
    json_encode(['success' =>
false, 'message' => 'This
passenger already has an
active booking for this
route. To book again, the
previous ticket must be
cancelled.']);

    $stmt_check->close();

    exit();}

$stmt_check->close();

// --- START
TRANSACTION ---

// A transaction ensures
that either ALL seats are
booked successfully, or
NONE are.

// This prevents "partial
bookings" if an error
occurs halfway through.
```

```
$conn-
>begin_transaction();

try {
    // Loop through each
seat requested by the user.

    foreach
($bookings_to_process as
$b) {
        // Extract details for
this specific seat.

        $seat_no =
$b['seat_number'];

        $p_name =
$b['passenger_name']; //
Passenger Name

        $p_age =
$b['passenger_age']; //
Passenger Age

        $p_id =
$b['passenger_id_number']
; // Passenger ID

        // --- STEP A:
CHECK FOR DOUBLE
BOOKING ---

        // Check if this
specific seat was taken by
someone else just seconds
ago.

        // We look for any
active booking (not
cancelled) for this route
and seat.

        $stmt = $conn-
>prepare("SELECT
```

```

booking_id FROM
bookings WHERE
route_id = ? AND
seat_number = ? AND
booking_status !=
'CANCELLED');

$stmt->
>bind_param("is",
$route_id, $seat_no);

$stmt->execute();

// If the query returns
any rows, it means the seat
is occupied.

if ($stmt-
>get_result()->num_rows
> 0) {

    // We throw an
    'Exception' to jump straight
    to the 'catch' block.

    throw new
    Exception("Seat $seat_no
    is already taken.");}

$stmt->close();

// --- STEP B:
GENERATE DIGITAL
TOKEN ---

// DETAILED
TOKEN GENERATION
EXPLANATION (Line
137):

// 1.
random_bytes(16):

    // This function
    generates 16 bytes (128
    bits) of cryptographically

```

```

secure pseudo-random
bytes.

    // It pulls "entropy"
    (unpredictable data) from
    the operating system's
    kernel (like /dev/urandom
    on Linux

    // or the
    CryptGenRandom API on
    Windows). This makes the
    output statistically unique
    and impossible

    // for an attacker to
    predict or reverse-engineer.

    //

    // 2. bin2hex(...):

    // The 16 bytes
    generated are raw binary
    data (not readable by
    humans).

    // bin2hex()
    converts each byte into its
    two-character hexadecimal
    representation (0-9, a-f).

    // Result: A 32-
    character unique string
    (e.g., "7f3e8a2b...") that
    serves as the ticket's
    "Hash" or

    // Digital
    Fingerprint. This token is
    stored in the database and
    used to generate the QR
    code.

    //

```

```

// WHY NOT USE
md5() or sha1()?

    // Simple hashes of
    predictable data (like
    user_id + time) can be
    "brute-forced."

    // By using
    random_bytes, we ensure
    that even if two people
    book at the exact same
    microsecond,

    // their tokens will
    be completely different.

    // ENCRYPTION /
    SECURITY
    EXPLANATION:

    // We use the function
    'random_bytes(16)' to
    generate 16 bytes of
    cryptographically secure
    random data.

    // Unlike 'rand()',
    which is predictable,
    'random_bytes()' uses the
    operating system's entropy
    source.

    // This makes it
    impossible for a hacker to
    guess the next token.

    // 'bin2hex()' converts
    these raw binary bytes into
    a readable 32-character
    hexadecimal string.

    // This string (e.g.,
    "a3f9...") becomes the
    unique digital fingerprint

```

```

for this
ticket.    $qr_token =
bin2hex(random_bytes(16)
);

    // Get the current date
and time for the booking
record.

    $booking_time =
date('Y-m-d H:i:s');

    // Set the status. Since
this is a prototype, we
assume instant payment
verification.

    $status = 'PAID';

    $bus_id =
$route['bus_id'];

    // --- STEP C:
INSERT BOOKING
RECORD ---

    // We construct the
SQL command to save all
the data into the 'bookings'
table.

    $sql = "INSERT
INTO bookings
(booking_time,
seat_number,
booking_status, qr_token,
user_id, route_id, bus_id,
passenger_name,
passenger_age,
passenger_id_number)

VALUES (?, ?, ?,
?, ?, ?, ?, ?, ?)";

```

```

    // Prepare the
statement.

    $stmt = $conn-
>prepare($sql);

    // Bind all 10
parameters.

    // Types: s=string,
i=integer.

    // Ordering matches
the '?' placeholders exactly.

    $stmt-
>bind_param("ssssiiisis",
$booking_time, $seat_no,
$status, $qr_token,
$target_user_id, $route_id,
$bus_id, $p_name, $p_age,
$p_id);

    // Execute the
insertion. If it fails (returns
false), we throw an error.

    if (!$stmt->execute())
    {

        throw new
Exception("Database error:
" . $stmt->error);}

    // Close the statement
for this iteration.

    $stmt->close();}

    // --- COMMIT
TRANSACTION ---

    // If the loop finishes
without throwing any
exceptions, it means all
seats are valid.

```

```

    // We 'permit' the
changes to be permanently
saved to the database.

    $conn->commit();

    // Determine where to
redirect the user.

    // If the admin booked it
($target_user_id != session
ID), stay on admin page.

    $is_self =
($target_user_id ==
$_SESSION['user_id']);

    // Send back a success
JSON response.

    echo json_encode([

        'success' => true,

        'message' =>
'Booking successfully
confirmed for ' .
count($bookings_to_proce
ss) . ' seat(s)!',

        'redirect' => $is_self ?
'view_user_history.php' :
'view_admin_bookings.ph
p']);

    } catch (Exception $e) {

        // --- ROLLBACK
TRANSACTION ---

        // If ANY error occurred
(like a taken seat or DB
failure), we jump here.

        // 'rollback()' undoes
ANY changes made during
this transaction block.

```

```
// This ensures we don't
end up with one booked
seat and one failed seat.
```

```
$conn->rollback();
```

```
// Return a failure
JSON response with the
error message.
```

```
echo
json_encode(['success' =>
false, 'message' => $e-
>getMessage()]);}
```

```
// Close the main database
connection.
```

```
$conn->close();
```

```
?>
```

✓

admin_insights.php & the report_*.php files: These implement **Analytical Logic**, using complex SQL JOINS to transform raw database rows into readable business reports.

Figure 57: Code Implementation Overview – admin_insights.php

```
<?php
```

```
* ADMIN INSIGHTS
HUB (admin_insights.php)
```

```
* Purpose: This page acts
as the central dashboard
for all time-bound reports.
```

```
* It allows Administrators
to jump to specific data
views (Weekly, Monthly,
Yearly). */
```

```
// --- SESSION START ---
```

```
// We start the session to
verify who is visiting.
```

```
session_start();
```

```
// --- SECURITY CHECK
---
```

```
// Only 'ADMIN' users are
allowed here. If an
AGENT or PASSENGER
tries to access,
```

```
// they are sent back to the
login page.
```

```
if
(!isset($_SESSION['role']))
|| $_SESSION['role'] !==
'ADMIN') {
```

```
header("Location:
login.html");
```

```
exit();}?>
```

```
<!DOCTYPE html>
```

```
<html lang="en">
```

```
<head>
```

```
<meta charset="UTF-
8">
```

```
<title>Business Insights
- Wema Travellers</title>
```

```
<!-- Responsive
viewport for mobile
devices -->
```

```
<meta name="viewport"
content="width=device-
width, initial-scale=1.0">
```

```
<!-- CSS Links: Reusing
existing styles for
consistency -->
```

```
<link rel="stylesheet"
href="css/style.css">
```

```
<link rel="stylesheet"
href="css/main.css">
```

```
<style>
```

```
/* Shared Styles for
the Insights Hub */
```

```
body {
```

```
font-family: 'Segoe
UI', Tahoma, Geneva,
Verdana, sans-serif;
```

```
background-color:
#f4f7f6;
```

```
margin: 0;
```

```
padding: 0;}
```

```
.container {
```

```
width: 90%;
```

```
max-width:
1000px;
```

```
margin: 40px auto;
```

```
background: white;
```

```
padding: 30px;
```

<pre> border-radius: 12px; box-shadow: 0 4px 15px rgba(0,0,0,0.1); text-align: center;} .back-btn-container { margin-bottom: 20px; text-align: left;} /* The Insight Hub's inner title styling */ .container h1 { color: var(-- purple); margin-bottom: 10px;} p.subtitle { color: #666; margin-bottom: 40px;} /* Grid for the report buttons */ .report-grid { display: grid; grid-template- columns: repeat(auto-fit, minmax(200px, 1fr)); gap: 20px;} /* Individual report link buttons */ .report-link { </pre>	<pre> display: block; padding: 30px 20px; background: #ffffff; border: 2px solid #e1e8ed; border-radius: 10px; color: var(-- purple); text-decoration: none; font-weight: 700; font-size: 1.1rem; transition: all 0.3s ease;} .report-link:hover { background: var(-- purple); color: white; border-color: var(-- purple); transform: translateY(-5px); box-shadow: 0 5px 15px rgba(106, 17, 203, 0.2);} </style> </head> <body> </pre>	<pre> <!-- Inject Global Header/Navbar --> <script src="js/header2.js"></scrip t> <!-- Spacer for the sticky header --> <div style="height: 100px;"></div> <div class="container"> <!-- Back navigation link: Styled as a fully rounded purple button for consistency --> <div class="back-btn- container"> ← Admin Dashboard </div> <h1>Business Insights</h1> <p class="subtitle">Select a report period to view </pre>
--	---	---

booking data and performance metrics.</p>

<!-- The Report Selection Grid -->

<div class="report-grid">

<!-- Button for This Week's Data -->

This Week's Bookings

<!-- Button for This Month's Data -->

This Month's Bookings

<!-- Button for Last Month's Data -->

Last Month's Bookings

<!-- Button for This Year's Data -->

This Year's Bookings

</div </div>

<!-- Spacer for the footer -->

<div style="height: 100px;"></div>

<!-- Inject Global Footer -->

<script src="js/footer.js"></script>

</body></html>

✓ **book.php:**

Implements the **Sales Workflow**, coordinating the interaction between route selection, user input, and reservation.

Figure 58: Code Implementation Overview – book.php

<?php

* CORE BOOKING ENGINE (book.php)

* Purpose: This is the flagship interface of the IBBS Prototype.

* It allows Passengers to find trips and Agents to book for walk-ins.

* Technical Highlights:

* - Real-time seat availability logic.

* - Dynamic Seat Map injection.

* - Multi-passenger data capture (Name, Age, ID).

* - AJAX-based submission to prevent page reloads.

// 1. DATA BRIDGE:

Connect to the MySQL database by including the header file.

require_once 'db_connection.php';

// 2. IDENTITY: Start the PHP session mechanism to track the current logged-in user's state.

session_start();

* --- SECURITY ACCESS CONTROL ---

* Booking is a privileged action. We check if the user is logged in.

* If the 'user_id' index is missing from the \$_SESSION array, they are blocked.

if (!isset(\$_SESSION['user_id'])) {

header("Location: login.html"); // Force redirect to the login portal.


```

    exit(); // Prevent any
    further HTML from
    loading.}

* --- USER CONTEXT ---

* Retrieve the specific
    identity and role of the
    person accessing the page.

* We use this to toggle
    between "Passenger Mode"
    and "Staff/Agent Mode".*/

$user_id =
$_SESSION['user_id']; //
The unique database ID of
the user.

$role =
$_SESSION['role']; //
The designation
(PASSENGER, AGENT,
or ADMIN).

// $is_staff: A boolean
(True/False) that checks if
the role matches internal
staff types.

$is_staff = ($role ===
'ADMIN' || $role ===
'AGENT');/**

* --- QUERY:
AVAILABLE TRIPS ---

* We write a complex
SQL query to find all valid
journeys.

* Logic:

* - Select all columns (*)
from the 'routes' table (r).

```

```

* - JOIN with 'buses' (b)
to retrieve seat capacity
(max_passengers).

* - Use a correlated
subquery to dynamically
COUNT active bookings
for each route.

* - FILTER: Only show
trips that haven't happened
yet (>= CURDATE()).

* - FILTER: Hide trips
that this specific user has
already booked to avoid
double-booking.

* - SORT: Kenya routes
first, then Tanzania, then
others, then by date. */

$sql_available = "

    SELECT r.*,
    b.bus_name,
    b.max_passengers,

    (SELECT
    COUNT(*) FROM
    bookings WHERE
    route_id = r.route_id AND
    booking_status !=
    'CANCELLED') as
    booked_seats

    FROM routes r

    JOIN buses b ON
    r.bus_id = b.bus_id

    WHERE
    r.departure_date >=
    CURDATE()

```

```

    AND r.route_id NOT IN
    (

        SELECT route_id
        FROM bookings WHERE
        user_id = $user_id AND
        booking_status !=
        'CANCELLED' )

    ORDER BY

    CASE

        WHEN
        r.from_location LIKE
        '%Kenya%' THEN 1

        WHEN
        r.from_location LIKE
        '%Tanzania%' THEN 2

        ELSE 3

    END ASC,

    r.departure_date
    ASC";

// $result_available:
Executes the query and
stores the rows in memory.

$result_available = $conn-
>query($sql_available);

* --- DATA: PASSENGER
REGISTRY (Staff Only) --
-

* If an AGENT is
booking, they need to
select WHICH customer
they are booking for.

* We fetch all users who
have the 'PASSENGER'
role.

```

```

$passengers = []; //
Initialize an empty
container.

if ($is_staff) {

    // Run a query to get
names and emails for the
dropdown.

    $pass_res = $conn-
>query("SELECT user_id,
first_name, last_name,
email FROM users
WHERE role =
'PASSENGER' ORDER
BY first_name");

    // Loop through results
and store them in the
$passengers array.

    while($p = $pass_res-
>fetch_assoc())
$passengers[] = $p;}>

<!DOCTYPE html>

<html lang="en">

<head>

    <meta charset="UTF-
8">

    <title>Book your
Journey - Wema
Travellers</title>

    <!-- Branding & Design
System -->

    <link rel="stylesheet"
href="css/style.css">

    <link rel="stylesheet"
href="css/main.css">

```

```

<style>

    /* UI DESIGN: Core
layout for the booking
engine */

    .booking-container {

        max-width:
1200px;

        margin: 40px auto;

        padding: 30px;

        background: white;

        border-radius:
15px;

        box-shadow: 0
10px 30px
rgba(0,0,0,0.05);}

    /* Staff Controls:
Blue highlight for the
Admin-only section */

    .staff-panel {

        background:
#f0f4ff;

        border: 2px solid
var(--purple);

        padding: 25px;

        border-radius:
12px;

        margin-bottom:
40px;}

    .staff-panel label {

        display: block;

        font-weight: 700;

```

```

color: #1e1b4b;

margin-bottom:
12px;

font-size: 0.9em;

text-transform:
uppercase;

letter-spacing:
0.05em;}

    .passenger-select {

        width: 100%;

        max-width: 500px;

        padding: 12px;

        border: 1px solid
#cbd5e1;

        border-radius: 8px;

        font-size: 1.1em;

        background:
white;}

    /* Grid Table for
Route Listing */

    .crud-table {

        width: 100%;

        border-collapse:
collapse;}

    .crud-table th, .crud-
table td {

        padding: 18px;

        border-bottom: 1px
solid #f1f5f9;

        text-align: left;}

```

```

.crud-table th {
    background-color: #f8fafc;
    color: #64748b;
    font-size: 0.75rem;
    text-transform: uppercase;
    letter-spacing: 0.1em;} SEAT MAP
MODAL: The Interactive
Seating UI

/* Overlay: Darkens
the background */

#seat-modal {
    display: none;
    position: fixed;
    z-index: 9999;
    left: 0;
    top: 0;
    width: 100%;
    height: 100%;
    background-color:
    rgba(15, 23, 42, 0.75);
    backdrop-filter:
    blur(8px);
    overflow-y: auto;}

/* Modal Body */

.seat-content {
    background-color:
    #ffffff;

    margin: 3% auto;
    padding: 40px;
    border-radius:
    20px;
    width: 90%;
    max-width: 850px;
    box-shadow: 0
    25px 50px -12px rgba(0, 0,
    0, 0.25);}

/* The Virtual Bus:
CSS Grid of 5 columns
(Standard Bus Layout) */

.bus-layout {
    display: grid;
    grid-template-
    columns: repeat(5, 1fr);
    gap: 12px;
    background:
    #f1f5f9;
    padding: 25px;
    border-radius:
    18px;
    border: 1px solid
    #e2e8f0;
    margin: 30px auto;
    max-width:
    450px;}

/* Individual Seat
Interaction */

.seat {
    aspect-ratio: 1;

    display: flex;
    align-items: center;
    justify-content:
    center;
    border-radius:
    10px;
    font-size: 0.85em;
    font-weight: 700;
    cursor: pointer;
    transition: all 0.2s
    cubic-bezier(0.4, 0, 0.2, 1);
    border: 1px solid
    #cbd5e1;
    background: white;
    color: #475569;}

/* Seat States */

/* Available: Clean
White */

.seat.available:hover {
    border-color:
    #22c55e;
    background-color:
    #f0fdf4;
    transform:
    scale(1.05); }

/* Occupied: Solid
Red (Blocked) */

.seat.occupied {
    background-color:
    #ef4444;

```

```

        color: white;

        border-color:
#dc2626;

        cursor: not-
allowed;

        box-shadow: inset
0 2px 4px rgba(0,0,0,0.1);
    }

    /* Selected: Vibrant
Green (Active) */

    .seat.selected {

        background-color:
#22c55e;

        color: white;

        border-color:
#15803d;

        box-shadow: 0 0
15px rgba(34, 197, 94,
0.4);}

    /* PASSENGER
DATA FORMS: Generated
dynamically based on
selected seats */

    .passenger-details-
section {

        text-align: left;

        margin-top: 40px;

        padding-top: 30px;

        border-top: 1px
solid #e2e8f0;

        display: none;}

```

```

    .passenger-info-card {

        background:
#f8fafc;

        padding: 20px;

        border-radius:
12px;

        margin-bottom:
20px;

        border-left: 6px
solid var(--purple);}

    .passenger-info-card
h4 { margin: 0 0 15px 0;
color: #1e293b; font-size:
1em; }

    .info-grid {

        display: grid;

        grid-template-
columns: repeat(auto-fit,
minmax(200px, 1fr));

        gap: 20px;}

    .info-group label {

        display: block; font-size:
0.8em; font-weight: 600;
color: #64748b; margin-
bottom: 8px; }

    .info-group input {

        width: 100%;

        padding: 10px;

        border: 1px solid
#cbd5e1;

        border-radius: 6px;

        background: white;

```

```

        font-size: 0.95em;}

    /* UI Legend:
Helping users understand
colors */

    .legend {

        display: flex;

        justify-content:
center;

        gap: 25px;

        margin: 25px 0;

        font-size: 0.85em;

        color: #64748b;}

    .legend-item {

        display: flex; align-items:
center; gap: 8px; }

        .box { width: 18px;
height: 18px; border-
radius: 4px; border: 1px
solid #e2e8f0; }

    </style>

</head>

<body>

    <!-- Standard
Navigation -->

    <script
src="js/header2.js"></scrip
t>

    <!-- Buffer for the sticky
header -->

    <div style="height:
100px;"></div>

```

```

<div class="booking-
container"> <!-- Main
visual wrapper for the
booking software. -->

    <h2 style="color:
var(--purple); margin-
bottom: 30px; font-weight:
800;"> 🛫 Trip
Reservation Engine</h2>
<!-- Main Page Title. -->

    <!-- STAFF
CONTROLS (Only visible
if the logged-in user is an
ADMIN or AGENT) -->

    <?php if ($is_staff):
?>

    <div class="staff-
panel"> <!-- Styles this
area with a light blue
background. -->

        <label
for="target_user_id">Book
ing Representative
Control</label> <!-- Label
for instructions. -->

        <select
id="target_user_id"
class="passenger-select">
<!-- Dropdown to pick the
customer. -->

            <!-- Default
option: The Agent books
for themselves. -->

            <option
value="<?=$user_id
?>">Agent Action: (<?=$

```

```

htmlspecialchars($_SESSI
ON['name']) ?>)</option>

    <!-- Grouped list
of all registered passengers
in the system. -->

    <optgroup
label="Select Authorized
Passenger">

        <?php
foreach($passengers as
$p): ?> <!-- Loop through
the $passengers array
created in PHP above. -->

            <option
value="<?=$p['user_id']
?>">

                <?=$
htmlspecialchars($p['first_
name'] . ' ' .
$p['last_name']) ?> | <?=$
htmlspecialchars($p['email'
]) ?>

            </option>

        <?php
endforeach; ?>

    </optgroup>

</select>

    <p style="margin-
top: 15px; font-size:
0.85em; color: #475569;">

    <!-- Link to
manual registration if the
customer isn't in the list
yet. -->

```

```

    Need a new
account? <a
href="view_users_sorted.p
hp" style="color:var(--
purple); font-
weight:700;">Create
Passenger Profile →</a>
</p></div>

    <?php else: ?>

    <!-- Regular
Passenger Logic: We hide
the selection and force the
user_id to be their own. -->

    <input
type="hidden"
id="target_user_id"
value="<?=$user_id ?>">

    <?php endif; ?>

    <!-- ACTIVE
ROUTES: The visual table
schedule -->

    <div class="table-
container">

        <table class="crud-
table"> <!-- Uses the
standardized project table
styles. -->

            <thead>

                <tr>

                    <th>Destination</th> <!--
Origin and Destination
cities. -->

                    <th>Departure

```

Schedule</th> <!-- Date
and Time. -->

<th>Assigned
Vehicle</th> <!-- The bus
name. -->

<th>Cost
(KES)</th> <!-- Ticket
price. -->

<th>Availability</th> <!--
Seats free. -->

<th>Action</th> <!-- The
'Reserve' button. -->

</tr></thead>
<tbody>

<?php
// Render each
active route row from the
\$result_available database
object.

\$result_available->
data_seek(0); // Reset
pointer to the start of the
results.

while (\$row =
\$result_available->
fetch_assoc()); // Fetch
one row at a time.

// Calculate
remaining seats by
subtracting bookings from
max capacity.

\$remaining
= \$row['max_passengers']
- \$row['booked_seats'];

// \$is_full:
Boolean check to see if the
bus is sold out.

\$is_full =
(\$remaining <= 0); ?>

<tr>
 <!--
Location Pair --><td>

<div
style="font-weight: 700;
color: #1e293b;"><?=
htmlspecialchars(\$row['fro
m_location']) ?></div> <!--
- Origin city. -->

<div
style="font-size: 0.85em;
color: #64748b;">to <?=
htmlspecialchars(\$row['to_
location']) ?></div> <!--
Destination city. --> </td>

<!-- Time
Tracking -->

<td>
 <div
style="font-weight:
600;"><?=
\$row['departure_date']
?></div> <!-- Calendar
date. -->

<div
style="font-size: 0.85em;
font-family: monospace;

color: var(--purple);"><?=
\$row['departure_time']
?></div> <!-- Clock time.
-->

</td>
 <!-- Bus
Identity -->

<td><?=
htmlspecialchars(\$row['bu
s_name']) ?></td> <!--
Name of the bus vehicle. --
>

<!-- Fare
Calculation -->

<td
style="font-weight: 700;
color: #1e293b;"><?=
number_format(\$row['cost'
, 2) ?></td> <!-- Price
formatted for currency. -->

<!-- Stock
Status -->

<td>
 <?php if
(\$is_full): ?>

<!--
Red pill showing the bus is
full. -->

<span
style="background:
#fee2e2; color: #b91c1c;
padding: 6px 12px; border-
radius: 99px; font-size:
0.75em; font-weight:
800;">BUS FULL

```

        <?php
else: ?>

        <!--
Green pill showing
available seats count. -->

        <span
style="background:
#f0fdf4; color: #166534;
padding: 6px 12px; border-
radius: 99px; font-size:
0.75em; font-weight:
800;"><? $remaining ?>
SEATS OPEN</span>

        <?php
endif; ?>

    </td>

    <!-- Entry
Button --> <td>

        <?php if
(!$is_full): ?>

        <!--
Active button that triggers
the JS Seat Map logic. -->

        <button type="button"
class="button regular-
button pink-background"
onclick="openSeatMap(<?
= $row['route_id'] ?>, <? =
$row['max_passengers']
?>)">Reserve
Seats</button>

        <?php
else: ?>

```

```

        <!--
Faded button if no seats
are available. -->

        <button disabled
class="button regular-
button" style="opacity:0.3;
cursor:not-allowed;">Sold
Out</button>

        <?php
endif; ?>

    </td>

    </tr>

    <?php
endwhile; ?> <!-- End of
trip loop. -->

</tbody>
</table> </div></div>

INTERFACE:
INTERACTIVE
SEATING MODAL

<div id="seat-modal">

    <div class="seat-
content">

        <h3 style="margin-
top:0; font-size: 1.5rem;
color: #0f172a;">Virtual
Seating Deck</h3>

        <p
style="color:#64748b;
font-size:0.95em; margin-
bottom: 20px;">Please
click on your preferred
seats to begin the
reservation.</p>

```

```

        <!-- GUIDANCE:
Color coding legend -->

        <div
class="legend">

            <div
class="legend-item"><div
class="box"
style="background:#fff;">
</div> Vacant</div>

            <div
class="legend-item"><div
class="box"
style="background:#ef444
4; border-color:
#ef4444;"></div>
Reserved</div>

            <div
class="legend-item"><div
class="box"
style="background:#22c55
e; border-color:
#22c55e;"></div> Your
Selection</div> </div>

        <!-- THE BUS:
This is where JS will draw
the seats -->

        <div id="bus-
layout" class="bus-
layout">

            <!-- Dynamically
Generated --> </div>

        <!-- PASSENGER
IDENTITY: This appears
as soon as 1 seat is clicked
-->

```

```

    <div
id="passenger-details-
section" class="passenger-
details-section">

    <h3 style="font-
size: 1.25rem; margin-
bottom: 25px;">Traveller
Identification</h3>

    <div
id="passenger-info-
container">

    <!-- Cards
appear here --> </div>
</div>

    <!-- MODAL
CONTROL PANEL:
Action buttons at the
bottom -->

    <div
style="margin-top: 40px;
display: flex; gap: 15px;
justify-content: flex-end;
position: sticky; bottom: -
40px; background: #ffffff;
padding: 25px 0; border-
top: 1px solid #f1f5f9;">

    <button
class="button regular-
button"
onclick="closeSeatMap()"
style="background:#f1f5f9
; color: #475569;">Cancel
Action</button>

    <button
id="confirm-booking-btn"
class="button regular-
button pink-background"

```

```

disabled
onclick="submitBooking()
">Finalize
Booking</button>
</div></div> </div>

    <div style="height:
100px;"></div>

    <!-- Link the central
script for the footer -->

    <script
src="js/footer.js"></script>

    <!-- LOGIC: ENGINE
JAVASCRIPT-->

    <script>

        // CLIENT STATE

        let currentRouteId =
null; // The Trip we are
currently looking at

        let selectedSeats = [];
// List of seats currently
highlighted green

        * ACTION: OPEN
SEAT ENGINE

        * Loads fresh data
for the specific trip and
resets the modal. */

        function
openSeatMap(route_id,
max_passengers) {

            currentRouteId =
route_id;

            selectedSeats = [];
// Wipe selections from
previous modal open

```

```

// UI RESET

updateBookingButton();

document.body.style.overflow = 'hidden'; // Lock
background scroll

    * FETCH
OCCUPANCY:

    * We call a
background PHP script
(op_get_occupied_seats.ph
p)

    * to find out which
seats are already taken in
the database.*/

    fetch(`op_get_occupied_se
ats.php?route_id=${route_
id}`)

        .then(res =>
res.json())

        .then(data => {

            const
occupiedList =
data.occupied || [];

            // TRIGGER
DRAW: Build the visual
grid

            generateLayout(max_passe
ngers, occupiedList);

            // SHOW:
Reveal the modal

```



```

document.getElementById
('seat-modal').style.display
= 'block';

document.getElementById
('passenger-details-
section').style.display =
'none';

document.getElementById
('passenger-info-
container').innerHTML =
";});}

    * LOGIC: GRID
    GENERATOR

    * Creates a clickable
    squares for every seat in
    the bus fleet.*/

    function
    generateLayout(total,
    occupied) {

        const container =
        document.getElementById
        ('bus-layout');

        container.innerHTML = "";
        // Clean slate

        for (let i = 1; i <=
        total; i++) {

            const seatNo =
            `S${i}`; // Standardized ID
            (e.g., S24)

            const seatNode =
            document.createElement('div');

            // If the seat is in
            our 'occupied' list from the
            server

            if
            (occupied.includes(seatNo)
            ) {

                seatNode.className =
                'seat occupied';

                seatNode.innerText =
                seatNo;

            } else {

                // Seat is
                available

                seatNode.className =
                'seat available';

                seatNode.innerText =
                seatNo;

                // Connect the
                interactive logic

                seatNode.onclick = () =>
                toggleSeatSelection(seatNo, seatNo);

                container.appendChild(seatNode);}}

            * ACTION:
            TOGGLE SELECTION

            * Logic to add or
            remove a seat from the
            user's "shopping cart".

            function
            toggleSeatSelection(element, seatNo) {

                if
                (selectedSeats.includes(seatNo)) {

                    // Remove if
                    already there

                    selectedSeats =
                    selectedSeats.filter(s => s
                    !== seatNo);

                    element.classList.replace('s
                    elected', 'available');

                } else {

                    // Add to
                    selection

                    selectedSeats.push(seatNo)
                    ;

                    element.classList.replace('
                    available', 'selected');}

                // SIDE EFFECTS:

                updatePassengerDataForms(); // Update the Name/ID
                inputs below

```

```
updateBookingButton();
// Enable/Disable the
confirm button}
```

* UI: DYNAMIC PASSENGER FORMS

* Generates one data
card (Name, Age, ID) for
every green seat.

* Crucially: It saves
what the user already typed
before rebuilding.*/*

```
function
updatePassengerDataForm
s() {
```

```
    const container =
document.getElementById
('passenger-info-
container');
```

```
    const section =
document.getElementById
('passenger-details-
section');
```

```
    // Clean up if
nothing is selected
```

```
    if
(selectedSeats.length ===
0) {
```

```
    section.style.display =
'none';
```

```
        return;}
    }
```

```
    section.style.display =
'block';
```

```
// 1. MEMORY:
Save existing text input
values before we wipe the
container
```

```
    const draftData =
{};

    container.querySelectorAll
('.passenger-info-
card').forEach(card => {
```

```
        const s =
card.dataset.seat;
```

```
        draftData[s] = {
            name:
card.querySelector('.p-
name').value,
```

```
            age:
card.querySelector('.p-
age').value,
```

```
            id:
card.querySelector('.p-
id').value}});
```

```
    // 2. CLEAR: Wipe
current inputs
```

```
    container.innerHTML = "";
```

```
    // 3. REBUILD:
Create a fresh form for
every selected seat
```

```
    // We sort
selections (S1, S2...) for a
clean layout
```

```
    selectedSeats.sort((a,b) =>
```

```
    parseInt(a.substring(1)) -
    parseInt(b.substring(1))).fo
rEach(seatKey => {
```

```
        const card =
document.createElement('d
iv');
```

```
        card.className
= 'passenger-info-card';
```

```
        card.dataset.seat
= seatKey;
```

```
        // Restore values
if we saved them in Step 1
```

```
        const v =
draftData[seatKey] || {
name: "", age: "", id: "" };
```

```
        card.innerHTML
= `
```

```
<h4>Reservation: Seat
${seatKey}</h4>
```

```
        <div
class="info-grid">
```

```
            <div
class="info-group">
```

```
                <label>Traveller
Name</label>
```

```
                <input
type="text" class="p-
name" value="${v.name}"
placeholder="Full Legal
Name" required>
```

```
            </div>
```

```

        <div
class="info-group">

<label>Age</label>

        <input
type="number" class="p-
age" value="{v.age}"
placeholder="e.g. 25"
required></div><div
class="info-
group"><label>ID /
Identity Number</label>

        <input
type="text" class="p-id"
value="{v.id}"
placeholder="ID or
Passport" required>
</div></div>;

container.appendChild(car
d);});}

// CONTROL: Only
allow "Confirm" if seats
are picked

function
updateBookingButton() {

document.getElementById
('confirm-booking-
btn').disabled =
(selectedSeats.length ===
0);}

// ACTION: Close the
overlay and restore system
scroll

```

```

function
closeSeatMap() {

document.getElementById
('seat-modal').style.display
= 'none';

document.body.style.overflow = 'auto'; }

* THE BIG
ACTION: SUBMIT
BOOKING

* Collects all
seat/passenger data and
sends it to
'process_booking.php'

* using a JSON
POST request. */

function
submitBooking() {

const
system_user_id =
document.getElementById
('target_user_id').value;

const payloadArray
= [];

let allFieldsValid =
true;

// Loop through all
generated forms to validate
and capture

document.querySelectorAll
('.passenger-info-
card').forEach(card => {

```

```

const p_name =
card.querySelector('.p-
name').value.trim();

const p_age =
card.querySelector('.p-
age').value.trim();

const p_id =
card.querySelector('.p-
id').value.trim();

if (!p_name ||
!p_age || !p_id)
allFieldsValid = false;

payloadArray.push({

seat_number:
card.dataset.seat,

passenger_name: p_name,

passenger_age: p_age,

passenger_id_number:
p_id });});

// Check for empty
fields

if (!allFieldsValid)
{

alert('Incomplete
Data: Please provide
details for all selected
seats.');
```

```

return;}

// User
Confirmation

```

```

        if
(!confirm(`Commit
reservation for
${selectedSeats.length}
passenger(s)?`)) return;
/**

    * EXECUTE
AJAX:

    * This allows us to
book the ticket WITHOUT
the page refreshing. */

fetch('process_booking.ph
p', {

    method: 'POST',

    headers: {
'Content-Type':
'application/json' },

    body:
JSON.stringify({

```

```

        route_id:
currentRouteId,

        target_user_id:
system_user_id,

        bookings:
payloadArray}}))

        .then(res =>
res.json())

        .then(result => {

            if (result.success)

            {

                // SUCCESS:
Route the user to their
tickets

                alert(result.message);

                window.location.href =

```

```

result.redirect ||
'view_user_history.php';

        } else {

            // CONFLICT:
e.g. Someone else just took
the same seat

            alert('Reservation Failed: '
+ result.message);}})

            .catch(error => {

                console.error('Network/Ser
ver Crash:', error);

                alert('System
Malfunction: Could not
communicate with booking
server.'));});

</script></body></html>

```

6 – TESTING THE SYSTEM

6.1 Introduction

System testing is the process of verifying that the software works correctly and meets all planned requirements. No system is perfect during development, so testing helps us find bugs or errors and fix them before the real users start using it. In this chapter, we explain how we checked every part of the **International Bus Booking System (IBBS)** to make sure it is safe, fast, and easy to use.

6.2 Testing Plan

My testing plan was a step-by-step strategy to find errors early. We used different levels of testing to ensure full coverage:

- **Unit Testing (The Smallest Parts): I tested individual pieces of logic.**
 1. I tested the **password hashing function** to confirm that a raw password like Admin@123 is successfully converted into a secure hash before storage, ensuring no plain-text passwords exist in the database.
 2. I tested the **email validation logic** in the signup form to ensure that inputs without the @ symbol or unauthorized domains are rejected, allowing only genuine email formats to proceed.
 3. I tested the **passenger age field** to verify that input validation blocks impossible or negative values (e.g., -5 or 200), ensuring the data remains accurate for international immigration manifests.
- **Integration Testing (Communication): I checked if different parts of the system work together.**
 1. I verified that when a passenger selects seat 2A for the **Nairobi to Kampala** route, the system background logic instantly communicates with the database to lock that seat, making it unavailable to all other users in real-time.

2. I tested the link between the **Feedback Module** and the **Admin Dashboard** to ensure that a 5-star rating submitted by a traveller is correctly aggregated and appears in the administrator's daily service report.
 3. I checked the integration between the **Login Session** and the **Booking Engine** to confirm that the user_id is automatically and correctly linked to each new transaction without requiring the passenger to re-enter their details.
- **System Testing (The Whole Journey): I tested the entire process from start to finish.**
 1. I performed a complete user journey where a passenger registers, logs in, searches for a trip to **Arusha**, selects seat 12B, and successfully retrieves a unique digital token and travel pass.
 2. I simulated a full **Agent-assisted booking** for a walk-in passenger using a Passport number, and I verified that the passenger's details appeared instantly on the official manifest generated for the Admin.
 3. I tested the **E-Ticket retrieval workflow** where a user completes a payment and then navigates to "My Tickets" to view their valid digital receipt with a status of PAID.
 - **Security Testing (The Guards): I tried to "break" the system's permissions.**
 1. I attempted to bypass the system's security by manually entering admin_dashboard.php into the browser URL while logged in with a **Passenger account**; the system correctly identifying the mismatch in roles and redirected me to the login page.
 2. I performed **SQL Injection testing** by entering malicious strings like ' OR '1'=1 into the login email field to verify that the system's prepared statements correctly neutralized the threat.
 3. I verified the **Digital Token integrity** by trying to use a verification code that was already marked as CHECKED_IN in the database; the system accurately flagged the attempt as "Already Boarded," preventing ticket fraud.

6.3 Evaluation Plan

To decide if the system was a success, I evaluated it against these four pillars:

- **Accuracy (The Math): I verified that the system performs calculations and data aggregation correctly.**
 1. I verified that when a passenger selects two seats for the **Nairobi to Kampala** route at 3,500 KES each, the system calculates the total cost as exactly 7,000 KES without any rounding errors.
 2. I checked the **Revenue Insights** dashboard to ensure that the SQL aggregation functions accurately sum all PAID bookings to provide a precise financial report for the Admin.
 3. I confirmed that the **Bus Capacity Counter** correctly subtracts every confirmed booking from the max_passengers limit, ensuring that the system never reports more seats than are physically available.
- **Reliability (The Lock): I checked if the system remains stable and handles concurrent requests securely.**
 1. I simulated a "Race Condition" by attempting to book seat 5A from two different accounts at the exact same moment; the **Unique Booking Constraint** successfully allowed the first transaction and blocked the second.
 2. I verified that the **Digital Token Generator** creates a unique 32-character hash for every ticket, ensuring that no two passengers in the entire database can ever have identical verification codes.
 3. I tested the database persistence by performing multiple bookings under "Loss of Connectivity" simulations and confirmed that the system utilizes **Transactions** to ensure data is either saved completely or not at all, preventing partial records.
- **Usability (The Feel): I evaluated the interface for simplicity, responsiveness, and professional aesthetics.**

1. I verified that all primary call-to-action buttons, such as **Confirm Seat**, utilize a consistent pill-shaped design with a hard shadow, making them easy to identify and click on high-resolution screens.
 2. I tested the **Mobile Responsiveness** of the seat picker map and confirmed that the layout remains clear and functional on small-screen devices, allowing users to book while on the move.
 3. I confirmed that the system uses **Visual Trust Signals**, such as Matte Purple headers and clear navigation links, to provide a professional and high-legibility experience for both staff and passengers.
- **Performance (The Speed): I measured the efficiency of data retrieval and processing times.**
 1. I measured the **Route Search Engine** speed and confirmed that it queries thousands of travel records and returns available trips in less than 1.5 seconds.
 2. I verified that the **Admin Insights Dashboard** loads complex financial summaries and passenger manifests instantly, even when the database contains hundreds of historical records.
 3. I tested the **Ticket Verification Tool** and confirmed that it performs a live database handshake and returns a "Verified - Welcome Aboard" message in milliseconds, ensuring a fast boarding process.

6.4 Testing (Implementation Processes)

The following table shows the actual data used during testing and what happened when the system processed that data.

Table: System Testing Log (Input and Output)

Table 4: System Testing Log – Input and Output Results

Process / Feature	Input Data Used	Expected Output	Actual Result	Status
System Login	Email: uma1@gmail.com, Password: Uma@2025\$	Redirect to Passenger Dashboard.	User logged in successfully.	Pass
Login (Wrong Data)	Email: wrong@mail.com, Password: 123	Show "Invalid Credentials" error.	Error message displayed.	Pass
Route Search	From: Nairobi, To: Kampala, Date: Any	List of available buses for that route.	Routes displayed correctly.	Pass
Seat Selection	Select Seat A1 on the Bus Map.	Highlight seat and update price.	Seat selected, price updated.	Pass
Booking Process	Name: John Doe, ID: 12345678	Save to DB and generate Token.	Booking saved successfully.	Pass
Viewing Tickets	Click 'My Tickets' button.	Show a list of all booked tickets.	Ticket history displayed.	Pass
Printing Ticket	Click 'Print' on a PAID ticket.	Open a new window with a printable PDF/View.	Print preview opened.	Pass
Updating Profile	Change Password	Update database and show success.	Profile updated instantly.	Pass
Boarding Verification	Enter Passport Number in Admin portal.	Show passenger details for check-in.	Correct details appeared.	Pass

6.5 Process Screenshots

ADMIN

This is the Landing page.

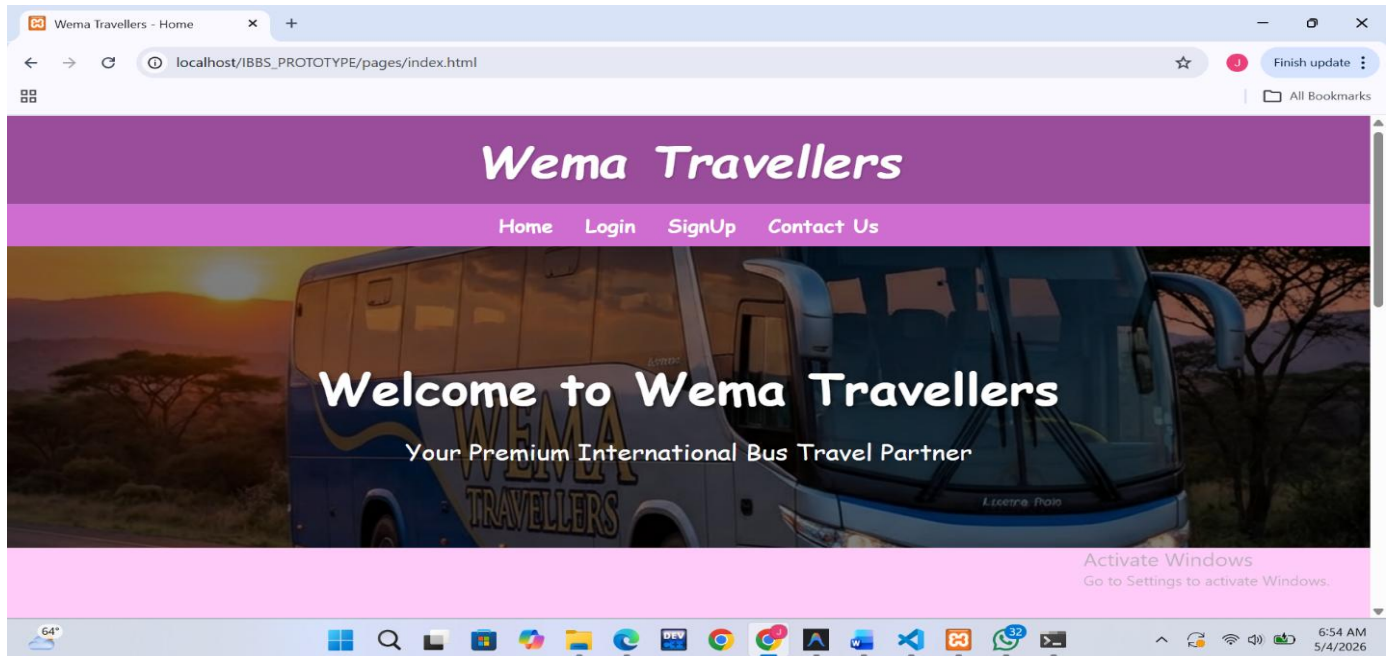


Figure 59: Testing – Admin Accessing the Landing Page

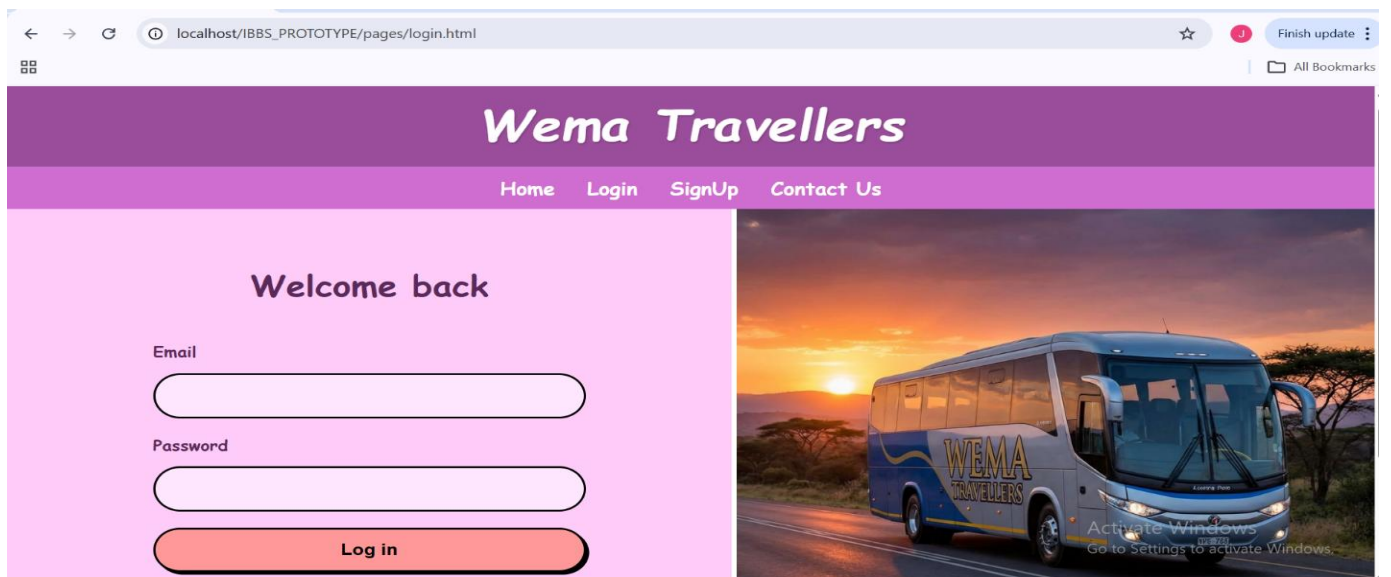


Figure 60: Testing – Admin Landing Page Details

Admin Logins

localhost/IBBS_PROTOTYPE/pages/login.html

Wema Travellers

Home Login SignUp Contact Us

Welcome back

Email

alice1@gmail.com

Password

Log in

Activate Windows
Go to Settings to activate Windows.

Figure 61: Testing – Admin Login Form Submission

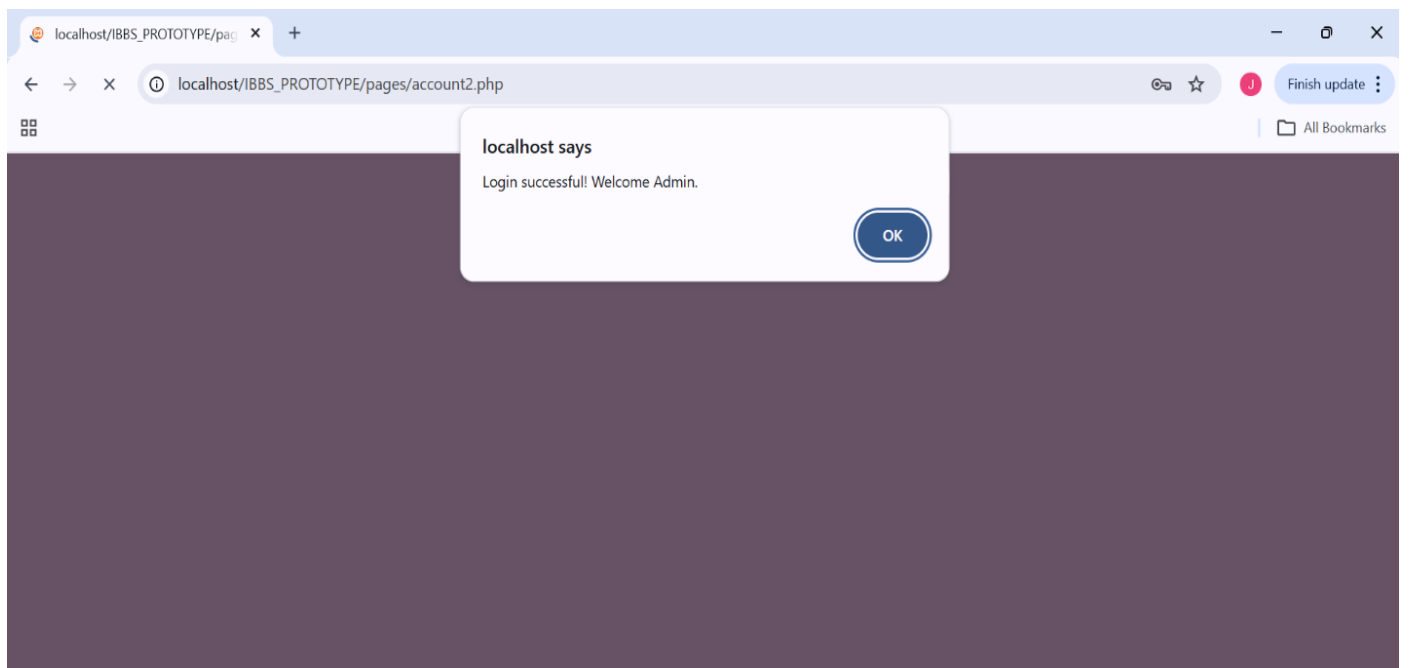


Figure 62: Testing – Admin Successful Authentication

Admin Dashboard

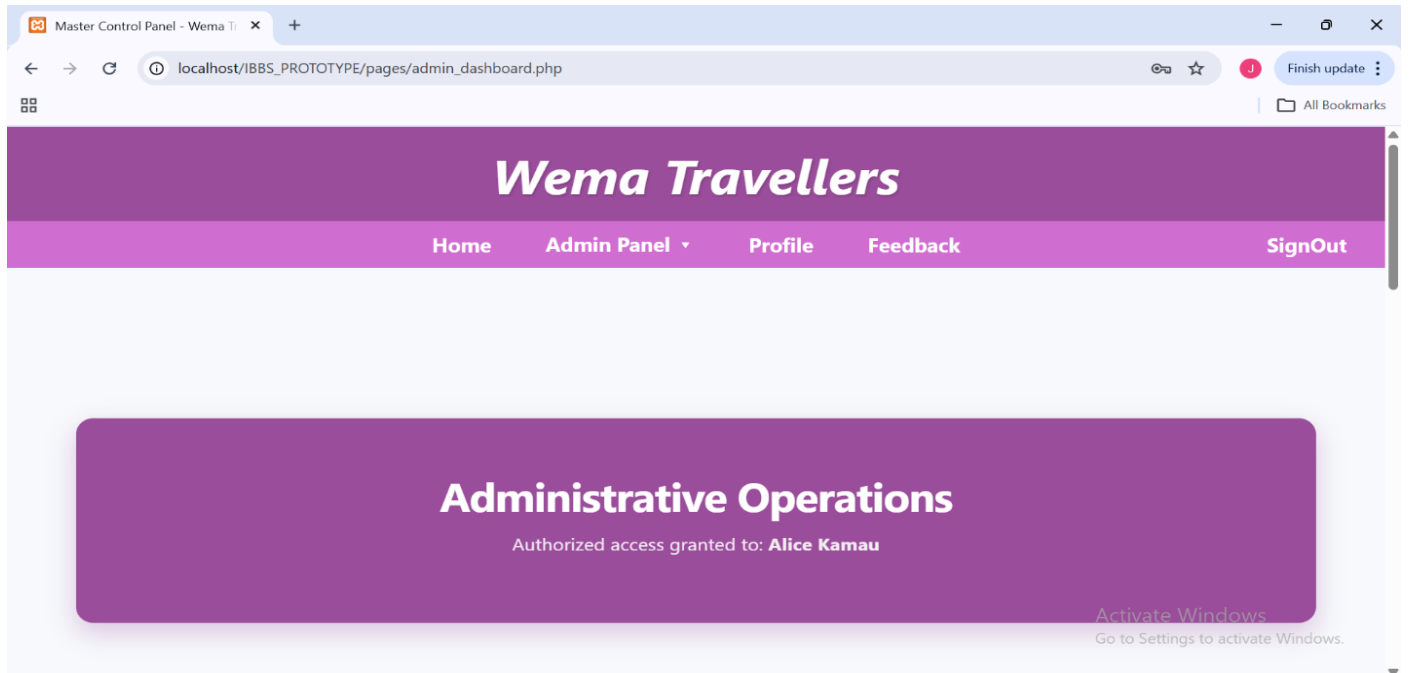


Figure 63: Testing – Admin Navigation and Menu

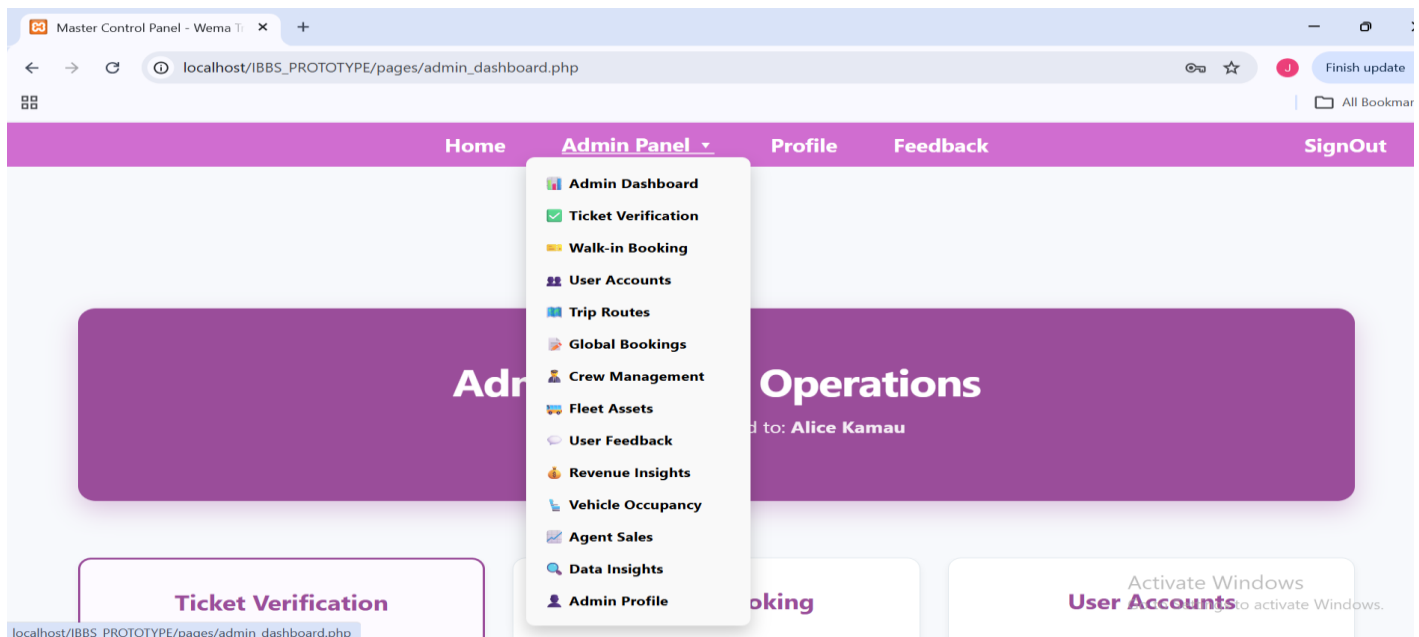


Figure 64: Testing – Admin Fleet Control Center

Admins Views Reports

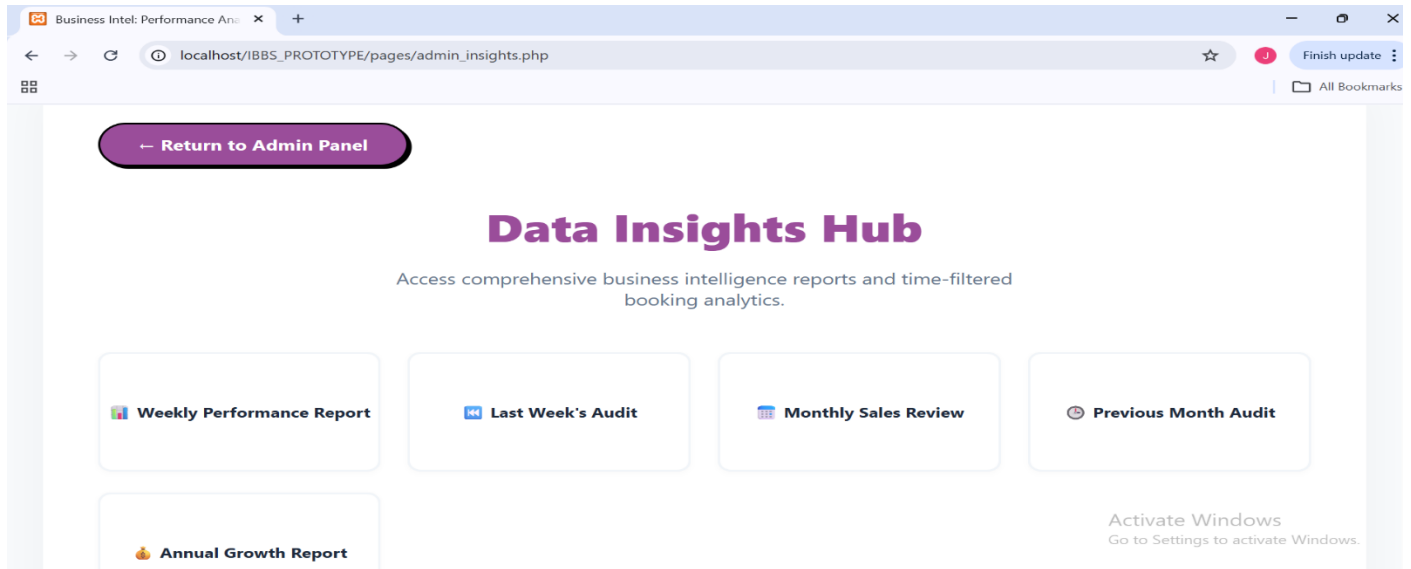


Figure 65: Testing – Admin Querying System Reports

REF ID	STAMP	FULL NAME	SEGMENT	SEAT MAP	PRICE	STATUS RECORD
49	2026-04-26 17:10:56	Bella Sow	Nairobi, Kenya → Kampala, Uganda	S4	\$3,500.00	PAID
4	2026-04-26 14:00:00	Yara Mensah	Johannesburg, SA → Asmara, Eritrea	5A	\$25,000.00	PAID
48	2026-04-21 16:41:28	Leeroy Mocha	Nairobi, Kenya → Arusha, Tanzania	S34	\$2,500.00	CHECKED_IN
47	2026-04-21 16:31:01	Leeroy Mocha	Nairobi, Kenya → Arusha, Tanzania	S7	\$2,500.00	PAID
29	2026-04-21 13:00:00	Drake Kone	Lusaka, Zambia → Dar es Salaam, Tanzania	30A	\$8,000.00	PAID
8	2026-04-20 16:00:00	Chris Traore	Addis Ababa, Ethiopia → Nairobi, Kenya	9A	\$6,000.00	PAID
46	2026-04-15 11:32:51	Kai Trump	Johannesburg, SA → Asmara, Eritrea	S6	\$25,000.00	PAID
15	2026-04-14 08:00:00	Zac Diallo	Mombasa, Kenya → Dar es Salaam, Tanzania	16A	\$4,000.00	PAID

Figure 66: Testing – Admin Viewing Revenue Charts

47	2026-04-21 16:31:01	Leeroy Mocha	Nairobi, Kenya → Arusha, Tanzania	S7	\$2,500.00	PAID
29	2026-04-21 13:00:00	Drake Kone	Lusaka, Zambia → Dar es Salaam, Tanzania	30A	\$8,000.00	PAID
8	2026-04-20 16:00:00	Chris Traore	Addis Ababa, Ethiopia → Nairobi, Kenya	9A	\$6,000.00	PAID
46	2026-04-15 11:32:51	Kai Trump	Johannesburg, SA → Asmara, Eritrea	S6	\$25,000.00	PAID
15	2026-04-14 08:00:00	Zac Diallo	Mombasa, Kenya → Dar es Salaam, Tanzania	16A	\$4,000.00	PAID
TOTAL REVENUE:					\$76,500.00	

Figure 67: Testing – Passenger Selecting Boarding Station

PASSENGER

Passenger Logins

Figure 68: Testing – Passenger Log-In Screen

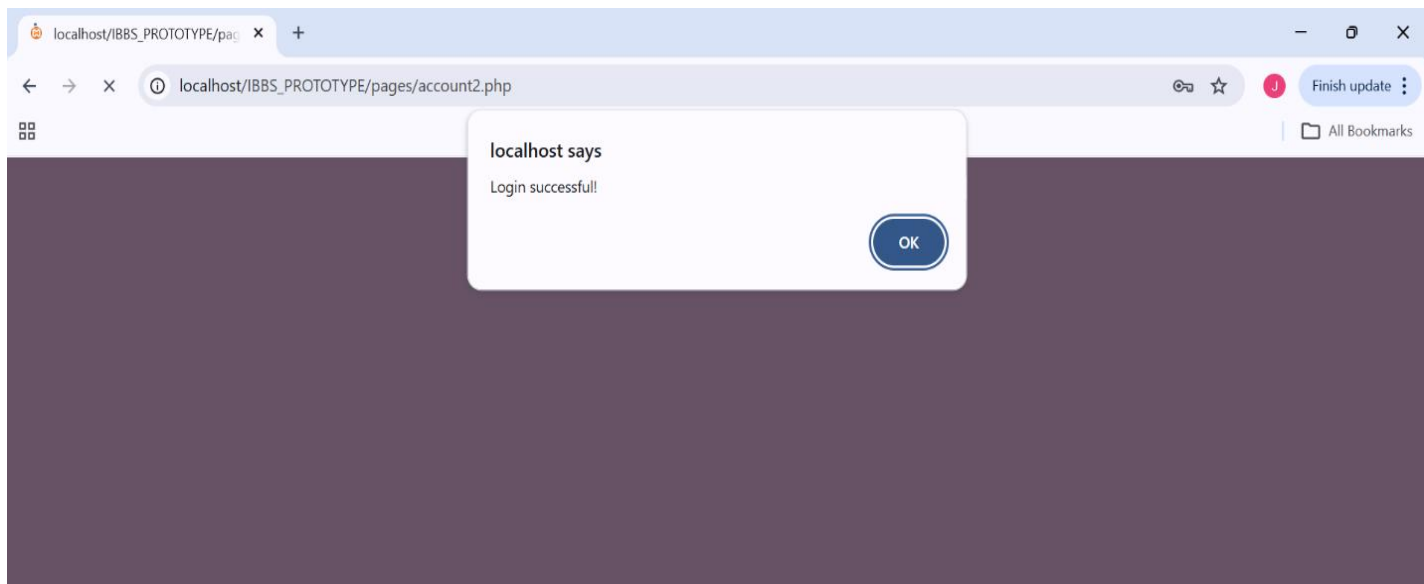


Figure 69: Testing – Passenger Login Verification

Passenger Dashboard

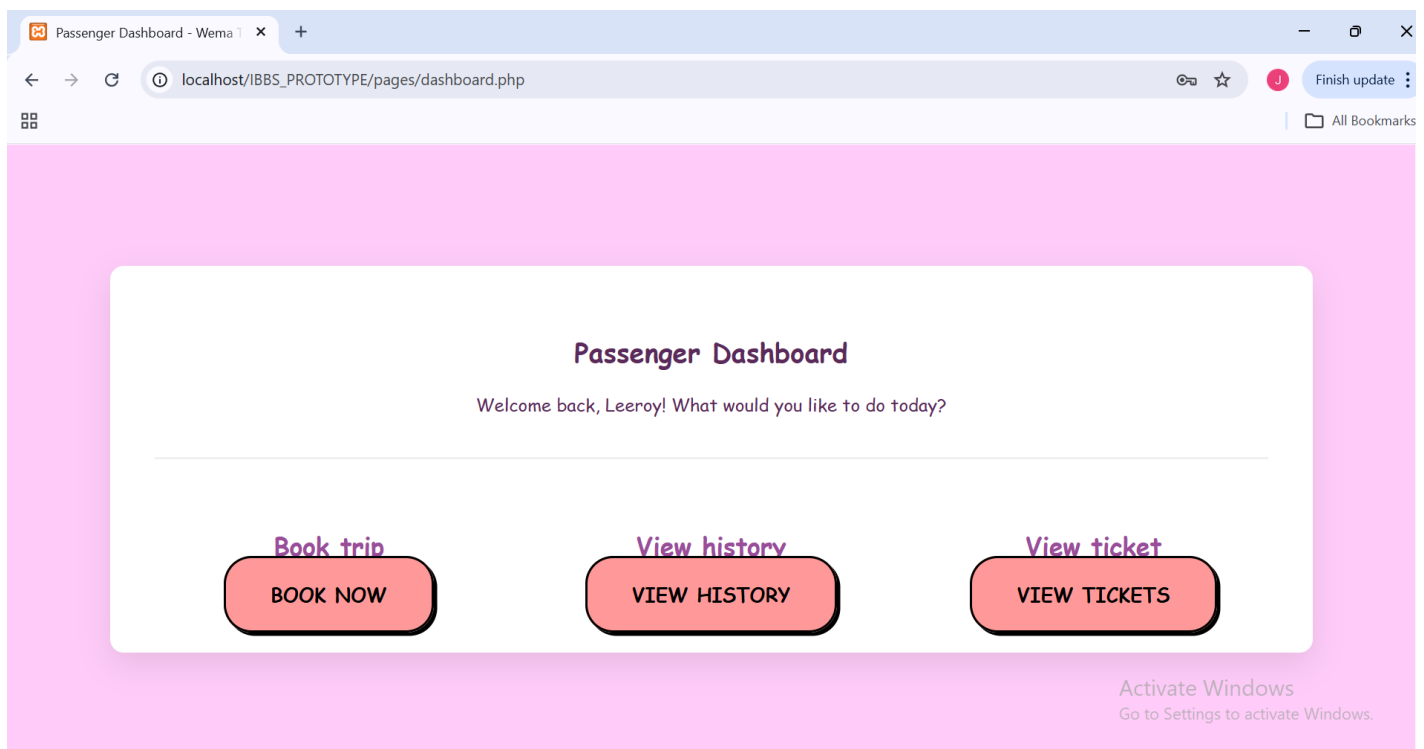


Figure 70: Testing – Passenger Dashboard Overview

Passenger Views Available Trips

DESTINATION	DEPARTURE	VEHICLE	COST (KES)	AVAILABILITY	ACTION
Mombasa, Kenya to Dar es Salaam, Tanzania	2026-09-09 08:30:00	Wema Executive 26	4,000.00	38 SEATS OPEN	Reserve Seats
Nairobi, Kenya to Kampala, Uganda	2026-09-26 17:20:00	Wema Executive 21	3,500.00	37 SEATS OPEN	Reserve Seats
Mombasa, Kenya to Dar es Salaam, Tanzania	2026-10-05 17:40:00	Wema Executive 6	4,000.00	39 SEATS OPEN	Reserve Seats
Nairobi, Kenya to Kampala, Uganda	2026-11-15 07:10:00	Wema Executive 11	3,500.00	39 SEATS OPEN	Reserve Seats

Figure 71: Testing – Passenger Querying Active Routes

Virtual Seating Deck

Please click on your preferred seats to begin the reservation.

☐ Vacant ☐ Reserved ☐ Your Selection

S1	S2	S3	S4
S5	S6	S7	S8
S9	S10	S11	S12

Cancel Action Finalize Booking

Figure 72: Testing – Passenger Viewing Available Seat Map

Passenger Books a seat

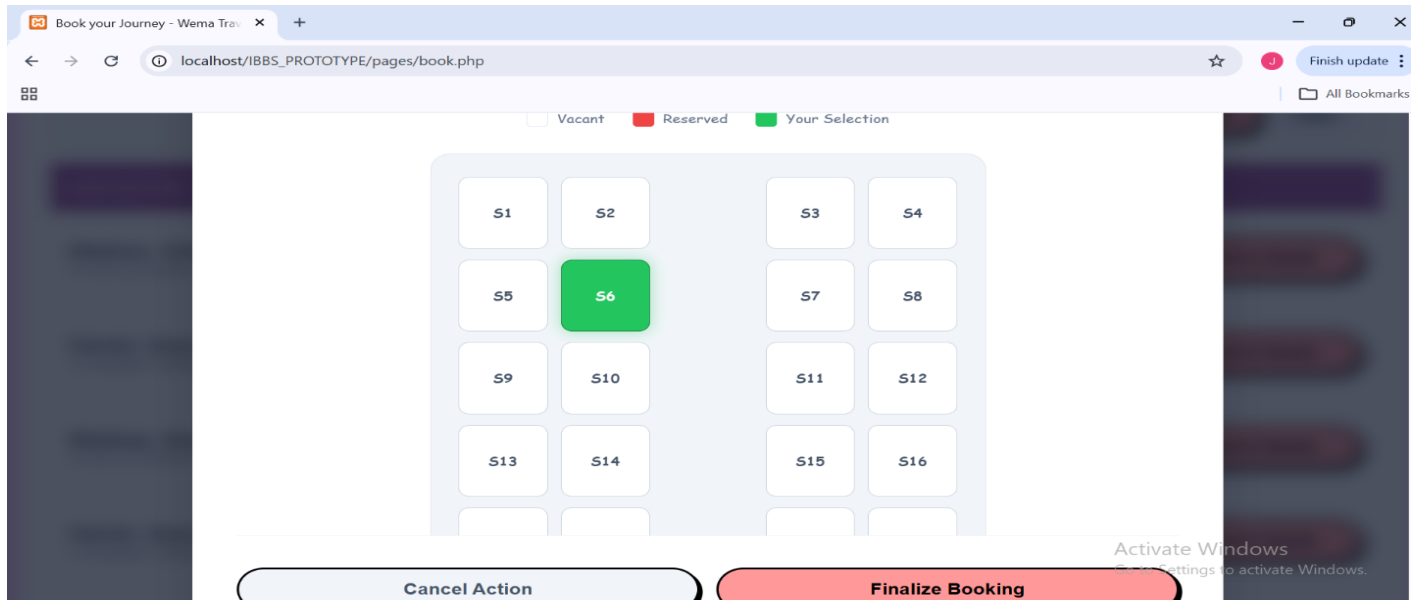


Figure 73: Testing – Passenger Selecting a Seat

Key Passenger Details for manifest are collected

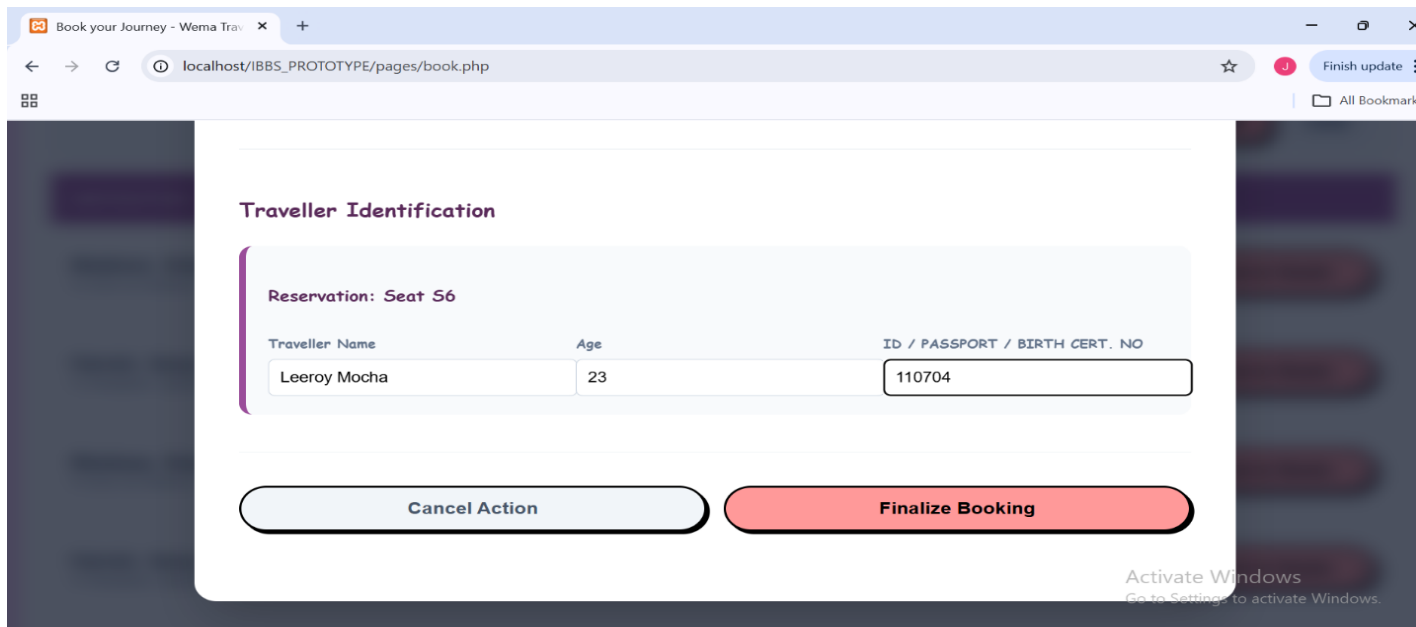


Figure 74: Testing – Passenger Entering Manifest / Passport Details

Passenger Finalizes booking

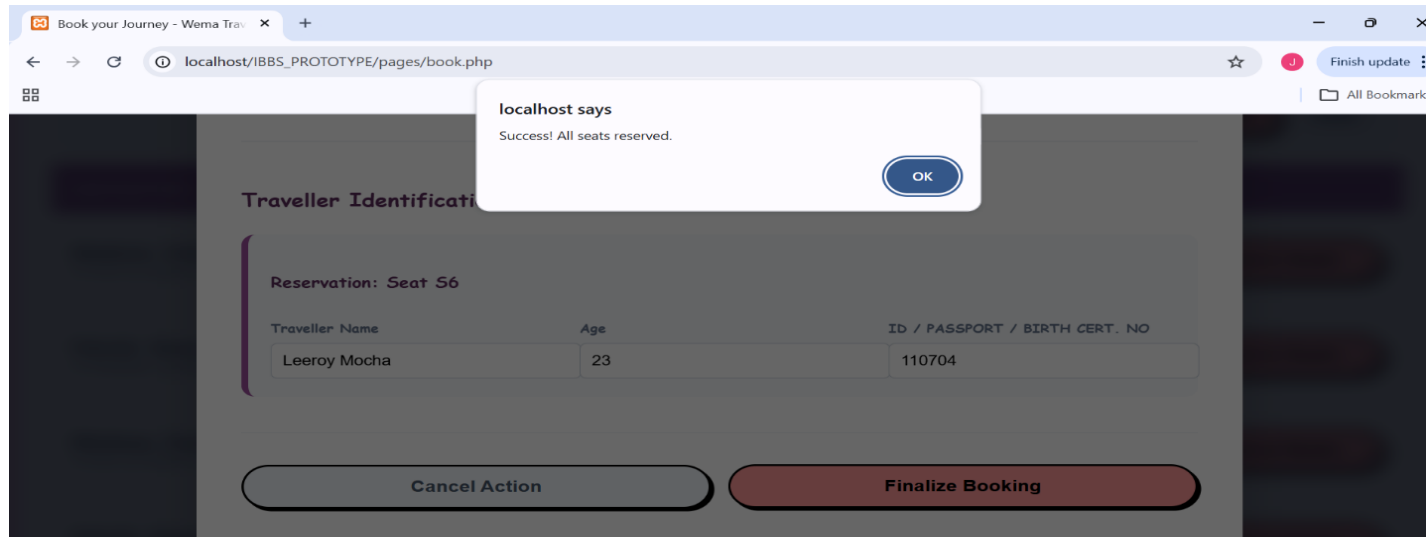


Figure 75: Testing – Passenger Finalizing the Booking

Passenger Can view and download their tickets.

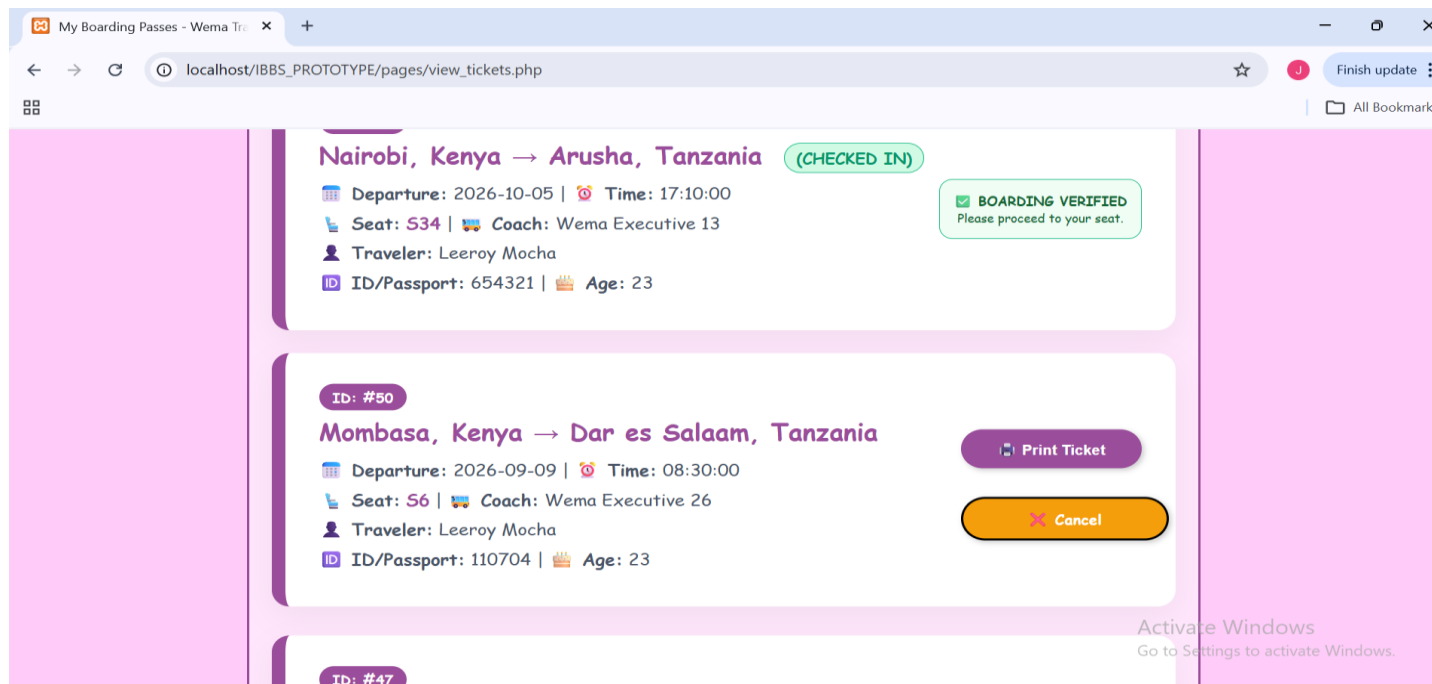


Figure 76: Testing – Passenger E-Ticket and QR Token

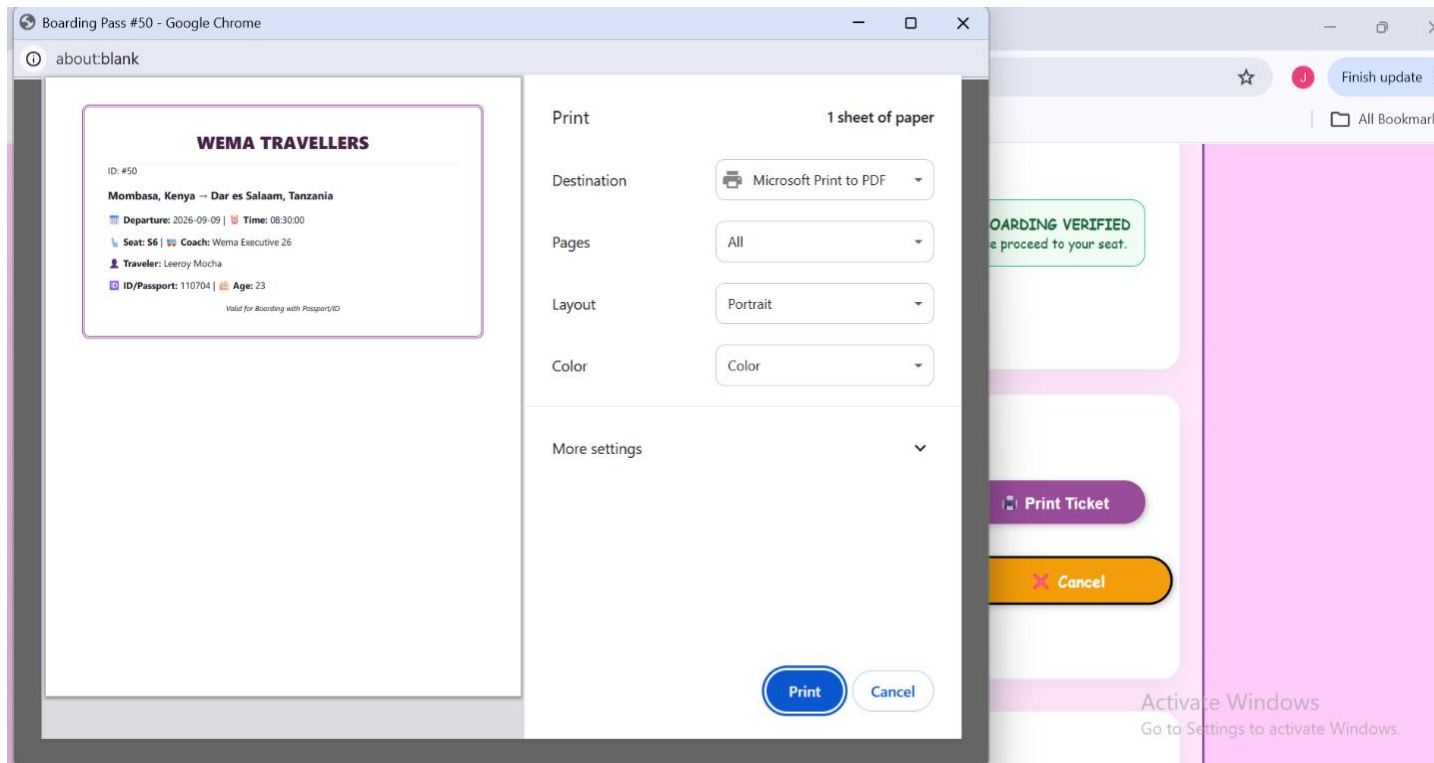


Figure 77: Testing – Passenger Booking Success Confirmation

7 - CONCLUSIONS, FINDINGS & RECOMMENDATIONS

7.1 Introduction

This final chapter summarizes everything I have achieved during the development of the **International Bus Booking System (IBBS)**. It looks back at the problems I tried to solve, the challenges we faced, and how I plan to make the system even better in the future.

7.2 Conclusion -Summary of Achievements

The system has successfully achieved its main goal: **digitizing the international bus boarding process**. Specifically, the system has achieved the following:

- **Real-Time Bookings:** Passengers can now see exactly which seats are empty and book them instantly.
- **Secure Verification:** By using National IDs and Passports as digital tokens, we have eliminated the need for paper tickets.
- **Automated Reporting:** The Admin no longer needs to manually count money; the system generates revenue reports automatically.
- **Fraud Prevention:** Because seats are "locked" in a central database, it is now impossible to sell the same seat twice.

7.3 Challenges Encountered

During development, we resolved three major technical challenges:

1. Real-Time Seat Locking (Concurrency Handling):

- **The Problem:** If two people clicked the same seat at the exact same second, there was a risk both would pay for it.
- **The Solution:** In the file `process_booking.php`, we used **Database Transactions** (`$conn->begin_transaction()`). Before saving a booking, the code runs a "Check" query. If another user has just finished their booking in that split second, the system throws an "Exception" and stops the second user. This ensures that only one person can "own" a seat ID at a time.

2. Responsive Design (Mobile-First):

- **The Problem:** The system needed to work on big office computers and small passenger phones.
- **The Solution:** We used **CSS Media Queries** in our stylesheets (like entry-page.css). For example, we used `@media (min-width: 768px)` to hide decorative images on small phones to save space, while showing them on desktops. We also used **Flexbox** layouts so that buttons and forms automatically stretch or shrink to fit the screen size.

3. Session Management (Security):

- **The Problem:** We had to make sure passengers couldn't "sneak" into the Admin pages.
- **The Solution:** We used **PHP Sessions** (`session_start()`). Every time a page loads, the system checks the `$_SESSION['user_role']`. If a regular user tries to access an admin file like `admin_dashboard.php`, the system detects they don't have the "admin" role and immediately kicks them out to the login page.

7.4 Findings

Through this project, we discovered several important things:

- **High Demand for Digital Tools:** Most bus station staff are eager to use digital tools if they are simple to use because it makes their jobs much easier and faster.
- **Data Accuracy is Critical:** Small errors in a passport number during booking can cause big problems at the border. Therefore, making sure the "National ID/Passport" field is required and validated is the most important part of the code.
- **Security Trust:** Users feel much safer using the system when they see that their booking is tied to a **Unique Digital Token** and their official **Passenger ID criteria**. This makes the process feel official and trustworthy.

7.5 Future Recommendations

In the future, we recommend:

1. **Mobile Money Integration:** Adding direct payment methods like M-Pesa or Card payments.
2. **SMS Notifications:** Sending a text message to the passenger with their booking token.
3. **GPS Bus Tracking:** Allowing passengers to see exactly where the bus is on a map.

7.6 Final Conclusion

Building the **International Bus Booking System** has been a journey of turning a manual, slow process into a fast, digital reality. This project proves that technology doesn't have to be complicated to be powerful. By focusing on simple ID-based searches, we have created a tool that can save hours of time and thousands of dollars for bus companies and travelers alike.

As I conclude this development and documentation process, I am reminded that this is just the beginning of what technology can do for the transport industry.

"The best way to predict the future is to create it." — **Abraham Lincoln**

Many people wait for someone else to fix the problems in the transport industry. However, by building this system, we are not waiting for a better future, we are actively **creating** it. This project is a practical step toward a more organized and digital world.

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APPENDIX

A. Domain Analysis Methods

To gain a comprehensive understanding of the international bus booking industry, the following research methods were applied during the analysis phase (Nov - Dec 2025):

Table 5: Appendix – Summary of Domain Analysis Methods

Method	Description
Observation	Booked SGR and intercity bus (Tahmeed Express) travel to map the real-world digital vs. manual workflow.
Interviews	Consulted with station staff and cross-border passengers regarding primary ticketing pain points.
Document Review	Analyzed physical receipts, SMS confirmations, and station manifests for data capture requirements.
Online Research	Audited digital platforms of major transporters including Madaraka Express, Modern Coast, and Easy Coach.
Comparative Study	Evaluated regional systems against global standards such as FlixBus and Greyhound to identify feature gaps.

B. Project Budget

The table below outlines the realistic expenses incurred by a student during the development and documentation of the IBBS project.

Table 6: Project Budget and Expense Breakdown

Item Description	Specification/Quantity	Unit Cost (KES)	Total Cost (KES)
Hardware			
Laptop	Core i5, 8GB RAM, 512GB SSD	55,000	55,000
Flash Disk	64GB USB 3.0	1,500	1,500
Connectivity			
Data Bundles	20GB Monthly (Jan - May)	2,000	10,000
Logistics			
Fare/Transport	Research & Station Visits	5,000	5,000
Documentation			
Printing & Binding	3 Hardbound Copies	2,500	7,500
Miscellaneous			
Contingency Fund	Emergencies/Other Small Costs	3,000	3,000
TOTAL			82,000

C. Time Schedule (Gantt Chart Representation)

The project followed an 8-month timeline from inception to final submission.

Table 7: Time Schedule and Development Phases

Phase	Activity	Duration	Timeframe
1. Inception	Topic Selection & Proposal Approval	4 Weeks	October 2025
2. Analysis	Requirement Gathering & User Interviews	6 Weeks	Nov - Dec 2025
3. Design	Database Schema, DFDs & UI Prototyping	4 Weeks	January 2026
4. Development	Back-end (PHP/SQL) & Front-end Integration	8 Weeks	Feb - March 2026
5. Testing	Security Audits & User Acceptance Testing	4 Weeks	April 2026
6. Finalization	Full Documentation & Project Defense Prep	4 Weeks	May 2026

D. GANTT CHART

Table 8: Gantt Chart of Project Timeline

Activities	W 1-4 (Oct)	W 5-8 (Nov)	W 9-12 (Dec)	W 13- 16 (Jan)	W 17- 20 (Feb)	W 21- 24 (Mar)	W 25- 28 (Apr)	W 29- 32 (May)
Pre-analysis & Proposal								
Feasibility Study								
Detailed Study & Analysis								
System Design								
Project Documentation								
Coding & Implementation								
System Testing								
Final Presentation & Defense								

E. SIMILAR PROJECTS



Figure 78: Appendix – Traditional Bus Booking System UI (Similar System)



Figure 79: Appendix – Modern IBBS Interactive E-Ticket Flow (Similar System)