

**TRANSPORT MANAGEMENT**

**CASE STUDY**

**-BY G M SWETHA**

## **1. Introduction**

The Transport System Management application offers a structured solution for managing and coordinating various elements of a transportation service. It provides an interactive environment where users can handle operations such as vehicle management, trip scheduling, booking processing, and driver allocation. This system replicates a real-world transport service by streamlining essential workflows and ensuring organized data handling.

Designed with a focus on object-oriented principles, the application promotes modularity, maintainability, and scalability. It also integrates robust exception handling and unit testing mechanisms to ensure the system operates reliably and meets expected performance standards. The project serves as a practical implementation of core software engineering concepts applied to the domain of transport operations.

## **2. Objectives of the project**

- To design a structured application that simplifies the management of transport-related operations.
- To implement core functionalities such as vehicle registration, trip scheduling, driver allocation, and booking management.
- To simulate a real-world transport system through an interactive and menu-driven user interface.
- To apply object-oriented programming principles for better modularity, scalability, and maintainability.
- To integrate database interaction for persistent storage and retrieval of transport system data.
- To ensure data integrity and error handling using user-defined exceptions.
- To validate system functionalities through unit testing, ensuring reliability and correctness.
- To provide a console-based solution that meets real-life transportation service requirements.

## **3. Overview**

The Transport System Management project is a console-based software application developed to simulate and streamline the operations involved in managing transportation logistics. It enables users to handle key components such as vehicles, drivers, trips, and bookings through an interactive, menu-driven interface that mimics a real-world transport system. The project focuses on effective structuring using object-oriented principles, resulting in a modular and maintainable system.

The core functionality revolves around managing and coordinating transport-related activities such as registering vehicles, scheduling trips, assigning drivers, and handling customer bookings. All data operations—including creation, modification, retrieval, and deletion—are managed through a backend

connected to a relational database. The integration with a SQL-based database ensures reliable storage and efficient data handling for all entities involved.

The architecture of the project is organized into well-defined modules:

- The **entity** module contains the core data models (such as Vehicle, Driver, Trip, and Booking) that represent the real-world components of the transport system.
- The **dao** (Data Access Object) module manages direct interaction with the database, encapsulating all CRUD operations for different entities.
- The **util** module provides supporting functionalities such as database connection utilities and helper methods.
- The **exception** module defines custom exceptions to handle various error scenarios gracefully and improve user experience.
- The **main** module acts as the entry point of the application and offers a menu-driven interface for users and administrators to navigate the system seamlessly.

Through this interface, users can perform a variety of operations such as booking a trip, viewing available vehicles, checking scheduled trips, and managing driver assignments. Administrators are provided with additional privileges to add, update, or remove system records. The project also includes unit testing for service layers to ensure consistent and reliable behavior of core functionalities.

This project not only demonstrates key software engineering principles such as modularity, abstraction, and exception handling but also serves as a strong base for future enhancements like graphical user interfaces, web-based deployment, or API integration.

#### 4. SCOPE OF THE PROJECT

The scope of the Transport System Management system covers:

- **Vehicle Management:** Adding, viewing, updating, and deleting vehicle records.
- **Driver Allocation:** Assigning drivers to trips and managing driver information.
- **Trip Scheduling:** Creating, updating, and managing scheduled transport trips.
- **Booking Management:** Allowing users to book trips and view booking details.
- **Object-Oriented Design:** Implements real-world entities using classes and objects to ensure modularity and maintainability.
- **Database Integration:** All entities such as vehicles, drivers, trips, and bookings are persisted and managed through a relational database.
- **User Roles:** Differentiated access for administrators and customers, each with appropriate permissions.

- **Testing and Exception Handling:** Incorporates unit testing and user-defined exceptions to ensure smooth and error-free operation.

## 5.SOFTWARE REQUIREMENTS

1. Programming Language:  
Python 3.x  
Used for implementing the entire backend logic, following OOP principles and modular architecture.
2. Database:  
MySQL A relational database is used to store and manage data related to users, drivers and admin.
3. Development Environment / IDE:  
VS Code, PyCharm, or any Python-compatible text editor  
Provides code editing, debugging, and project navigation features.
4. Terminal/Command Line Interface:  
Required to run the menu-driven application and interact with the system.

## 6.IMPLEMENTATION

The implementation of the Transport System Management project follows a modular, object-oriented approach to provide a structured and maintainable codebase. The application is divided into multiple functional packages, each responsible for handling specific aspects of the system.

- **Entity Module:** This package defines the core classes representing real-world components such as Driver, Passenger, Trip, Route, Booking, and Vehicle. These classes act as data carriers throughout the system.
- **DAO (Data Access Object) Module:** This layer manages all interactions with the underlying SQL database. Each DAO class (e.g., driver\_dao.py, trip\_dao.py) is responsible for performing CRUD operations for its corresponding entity, ensuring separation of concerns between data access and business logic.
- **Service Module:** This layer implements the core business logic of the application. It processes the data received from the DAO layer and controls the workflow for each operation. Services are defined for admin, driver, passenger, trip, booking, vehicle, and route management.
- **Admin and Driver Panels:** Specific modules like admin.py and driver\_panel.py offer user-specific functionalities. Admins can manage all aspects of the system, whereas drivers can access their schedules and assigned trips.
- **Exception Handling:** Custom exceptions are defined in the exceptions module to manage and respond to application-specific errors gracefully, ensuring robustness and user-friendly feedback.

- **Util Module:** This package provides utility classes for database configuration and connection management. It includes scripts like db\_connection.py and db\_property\_util.py to streamline database operations.
- **Testing Module:** To ensure reliability, the tests package includes unit tests for key service classes. These tests verify that individual components function correctly and help identify potential bugs during development.
- **Main Entry Point:** The application is launched via app.py, which provides a menu-driven interface for smooth interaction with various modules, guiding users through operations such as trip booking, vehicle assignment, and route planning.

This well-structured implementation ensures that each component is easily testable, reusable, and extendable for future enhancements.

### **Module: admin/admin.py(Handled by me)**

#### **Admin Panel Overview**

The **Admin Panel** serves as the core interface for administrative operations in the Transport System Management application. It provides a menu-driven interface to perform **Create, Read, Update, Delete (CRUD)** operations and analytics on various system entities such as trips, bookings, passengers, vehicles, routes, and drivers.

The Admin class acts as the controller, orchestrating interaction between the user (admin) and the business logic defined in the AdminService.

#### **Attributes (Methods) in the Admin Panel**

Each method in the Admin class represents a distinct section of the admin panel, providing options for managing specific parts of the transport system:

##### ◆ **manage\_trips()**

**Purpose:** Manage all trip-related information.

##### **Options Provided:**

- Add a new trip
- Update existing trip details
- Delete a trip
- View all scheduled trips
- Return to the main admin menu

##### ◆ **manage\_bookings()**

**Purpose:** Supervise all booking operations.

##### **Options Provided:**

- View all bookings in the system
- Cancel a specific booking

- Delete a booking permanently
- Return to the main admin menu

◆ **manage\_passengers()**

**Purpose:** Oversee passenger data and profiles.

**Options Provided:**

- View list of all registered passengers
- Add a new passenger
- Modify existing passenger information
- Delete a passenger record
- Return to the main admin menu

◆ **manage\_vehicles()**

**Purpose:** Maintain vehicle records for transportation.

**Options Provided:**

- Add a new vehicle to the fleet
- Update details like type, capacity, or model
- Remove a vehicle from the system
- View all vehicles
- Return to the main admin menu

◆ **manage\_routes()**

**Purpose:** Handle route information and updates.

**Options Provided:**

- Add a new route
- Update route details such as start point, end point, or stops
- Delete a route
- View all available routes
- Return to the main admin menu

◆ **view\_reports()**

**Purpose:** Generate and display system-wide analytics.

**Options Provided:**

- View booking statistics (e.g., number of bookings per trip)
- Access revenue reports from bookings
- Track passenger activity and frequency
- Check trip utilization rates
- Return to the main admin menu

◆ **manage\_drivers()**

**Purpose:** Administer driver profiles and allocations.

**Options Provided:**

- Add a new driver
- Update existing driver details
- Delete a driver from the system
- View all registered drivers
- Allocate a driver to a specific trip
- Deallocate a driver from a trip
- Return to the main admin menu

## **DAO File: (handled by me)**

### **booking\_dao.py**

#### **Purpose:**

The BookingDAO class in the booking\_dao.py file is responsible for interacting with the database to perform all CRUD (Create, Read, Update, Delete) operations related to **Bookings** in the Transport System Management application.

It utilizes a connection from DBConnUtil and performs SQL operations on the Bookings table.

#### **Class: BookingDAO**

#### **Attributes & Methods:**

1. **\_\_init\_\_(self)**
  - Initializes the DAO by setting up the database connection and cursor.
2. **book\_ticket(self, booking: Booking)**
  - Inserts a new booking record into the Bookings table using the provided Booking entity object.
  - Returns the BookingID of the newly inserted booking.
3. **get\_all\_bookings(self)**
  - Fetches all booking records from the database.
  - Converts each row into a Booking object and returns a list of these objects.
4. **get\_booking\_by\_id(self, booking\_id: int)**
  - Retrieves a single booking by its BookingID.
  - Returns a Booking object if found; otherwise, returns None.
5. **cancel\_booking(self, booking\_id: int)**
  - Updates the Status of the booking with the given BookingID to 'Cancelled'.
6. **delete\_booking(self, booking\_id: int)**
  - Deletes the booking record with the specified BookingID.
7. **get\_latest\_booking\_by\_passenger\_id(self, passenger\_id: int)**
  - Retrieves the most recent booking (by BookingDate) made by a specific passenger.
  - Returns a Booking object.

8. **get\_past\_bookings\_by\_passenger\_id(self, passenger\_id: int)**
  - Retrieves historical bookings (Confirmed, Completed, or Cancelled) for a specific passenger.
  - Also fetches related trip details via a join on the Trips table.
  - Returns raw tuples with extended details.

### **Attributes in Booking**

- BookingID – Primary key.
- PassengerID – Foreign key referring to the passenger.
- RouteID – Foreign key referring to the route.
- VehicleID – Foreign key referring to the vehicle used.
- BookingDate – Date when the booking was made.
- BookingStatus – Status of the booking (e.g., Confirmed, Cancelled).

### **driver\_dao.py**

The driver\_dao.py file belongs to the DAO (Data Access Object) layer in your Transport System Management project. It contains all database interaction logic related to **drivers** and their **assigned trips**.

The class DriverDAO encapsulates database operations such as inserting, retrieving, updating, and deleting driver records, along with assigning trips, updating statuses, and logging issues reported by drivers.

### **Brief Description of Each Attribute / Method in DriverDAO:**

#### **1. \_\_init\_\_()**

- Initializes the DB connection and cursor object from DBConnUtil.

#### **2. add\_driver(driver: Driver)**

- Inserts a new driver into the Drivers table.
- Uses driver object to extract Name, LicenseNumber, PhoneNumber, and Status.

#### **3. get\_all\_drivers()**

- Retrieves all driver records from the Drivers table.
- Returns a list of Driver objects.

#### **4. get\_driver\_by\_id(driver\_id: int)**

- Fetches a single driver based on their DriverID.
- Returns a Driver object or None.

#### **5. update\_driver(driver: Driver)**

- Updates all attributes of an existing driver in the Drivers table.
- Uses the driver's ID to match the correct record.

#### **6. delete\_driver(driver\_id: int)**

- Deletes the driver record from the database using the given DriverID.

#### **7. get\_driver\_trips(driver\_id: int)**

- Returns all trips assigned to a specific driver using the Trips table.
- Returns a list of Trip objects.

#### **8. start\_trip(driver\_id: int, trip\_id: int)**

- Sets the Status of a trip to "In Progress" for the specified TripID and DriverID.

#### **9. complete\_trip(driver\_id: int, trip\_id: int)**

- Updates the trip's status to "Completed" for the given trip and driver.

#### **10. report\_issue(driver\_id: int, issue: str, trip\_id=None)**

- Logs a reported issue in the DriverIssues table.
- Associates the issue with a DriverID and optionally a TripID.

(This is duplicated as log\_issue() as well)

#### **11. log\_issue(driver\_id: int, issue: str, trip\_id=None)**

- Same functionality as report\_issue() — likely a redundant method.

#### **12. update\_driver\_status(driver\_id: int, status: str)**

- Updates a driver's current Status (e.g., Available, On Duty, Off Duty).

#### **13. update\_trip\_status(trip\_id: int, status: str)**

- Updates the trip's status field directly in the Trips table.

#### **14. get\_driver\_id\_by\_trip(trip\_id: int)**

- Retrieves the DriverID assigned to a given trip.

#### **15. deallocate\_driver(trip\_id: int)**

- Removes driver assignment from a trip by setting DriverID to NULL.

### **Attributes in Driver**

- DriverID – Primary key.
- DriverName – Full name of the driver.
- LicenseNumber – Driver's license number.
- PhoneNumber – Contact number of the driver.

### **PassengerDAO**

The PassengerDAO class is a Data Access Object (DAO) responsible for handling all database interactions related to the **Passenger** entity in a transport system management application. This DAO acts as a bridge between the

application logic and the database layer, allowing the application to perform CRUD operations (Create, Read, Update, Delete) and other queries related to passengers without writing SQL in the business logic.

This class uses:

- DBConnUtil to establish the database connection.
- Passenger entity class for mapping database records to Python objects.

### **Attributes/Methods in PassengerDAO**

Here's a **brief description of each method** (you called them "attributes") in the file:

#### **1. \_\_init\_\_(self)**

- **Purpose:** Initializes the DAO by establishing a database connection and creating a cursor object to execute queries.

#### **2.add\_passenger(self, passenger: Passenger)**

- **Purpose:** Inserts a new passenger record into the Passengers table.
- **Inputs:** Passenger object containing the passenger's details.
- **Action:** Uses the passenger object's getter methods to extract data and store it in the database.

#### **3.get\_all\_passengers(self)**

- **Purpose:** Retrieves all passengers from the Passengers table.
- **Output:** Returns a list of Passenger objects created from the retrieved records.

#### **4.get\_passenger\_by\_id(self, passenger\_id: int)**

- **Purpose:** Retrieves a single passenger by their unique ID (PassengerID).
- **Input:** Integer ID of the passenger.
- **Output:** Returns a Passenger object if found, otherwise None.

#### **5.update\_passenger(self, passenger: Passenger)**

- **Purpose:** Updates the information of a passenger in the database.
- **Inputs:** A Passenger object containing updated data.
- **Action:** Uses SQL UPDATE query to modify the existing record.

#### **6.delete\_passenger(self, passenger\_id: int)**

- **Purpose:** Deletes a passenger record from the database.
- **Input:** Integer ID of the passenger to be deleted.
- **Action:** Executes a SQL DELETE command.

### **Attributes in Passenger**

- PassengerID – Primary key.

- Name – Full name of the passenger.
- Email – Email address of the passenger.
- PhoneNumber – Contact number of the passenger.
- Gender – Gender of the passenger.
- Age – Age of the passenger.

## RouteDAO

The RouteDAO class is a **Data Access Object** for managing the Route entity in a Transport System Management application. It provides all the **CRUD operations** to interact with the Routes table in the database. This class encapsulates the database logic, helping to keep business logic separate from data access code.

It uses:

- DBConnUtil to get a connection to the database.
- Route entity class to map database records into Python objects and vice versa.

### Attributes/Methods in RouteDAO

Below is a brief description of each **method** in the RouteDAO class:

#### **1. \_\_init\_\_(self)**

- **Purpose:** Initializes the DAO.
- **Function:**
  - Establishes a connection to the database using DBConnUtil.
  - Initializes a cursor object to execute SQL queries.

#### **2.add\_route(self, route: Route)**

- **Purpose:** Adds a new route to the Routes table.
- **Inputs:** A Route object with details like start destination, end destination, and distance.
- **SQL Operation:** INSERT
- **Action:** Extracts values from the Route object using its getter methods and inserts them into the database.

#### **3.get\_all\_routes(self)**

- **Purpose:** Retrieves all route records from the database.
- **Output:** Returns a list of Route objects.
- **SQL Operation:** SELECT \* FROM Routes
- **Action:** Fetches all records, maps each row to a Route object, and returns the list.

#### **4.get\_route\_by\_id(self, route\_id: int)**

- **Purpose:** Retrieves a single route record by its RouteID.
- **Input:** Integer route\_id
- **Output:** A Route object if found; otherwise None.
- **SQL Operation:** SELECT ... WHERE
- **Action:** Maps the fetched row to a Route object.

#### **5.update\_route(self, route: Route)**

- **Purpose:** Updates an existing route's details in the database.
- **Input:** A Route object with updated data.
- **SQL Operation:** UPDATE
- **Action:** Uses the RouteID to find and update the record.

#### **6.delete\_route(self, route\_id: int)**

- **Purpose:** Deletes a route from the database.
- **Input:** Integer route\_id
- **SQL Operation:** DELETE
- **Action:** Removes the route record matching the given ID.

### **Attributes in Route**

- RouteID – Primary key.
- StartDestination – Starting point of the route.
- EndDestination – Ending point of the route.
- Distance – Distance covered by the route (e.g., in kilometers).

### **RouteDAO**

The RouteDAO class handles all **database operations related to routes** in your Transport System Management application. It's a part of the **Data Access Object (DAO) layer**, which cleanly separates business logic from database access.

This DAO uses:

- DBConnUtil.get\_connection() – to establish a connection with the database.
- The Route entity class – to map and transfer route data between Python objects and database rows.

### **Methods in RouteDAO**

#### **1. \_\_init\_\_(self)**

- Initializes the DAO object.
- Establishes a connection to the database using DBConnUtil.
- Creates a cursor object for executing SQL queries.

#### **2. add\_route(self, route: Route)**

- Adds a new route record to the Routes table.

- Accepts a Route object as input.
  - Uses INSERT SQL to insert values like start destination, end destination, and distance into the table.
3. **get\_all\_routes(self)**
    - Retrieves all route records from the database.
    - Uses SELECT \* FROM Routes.
    - Maps each record to a Route object.
    - Returns a list of all Route objects.
  4. **get\_route\_by\_id(self, route\_id: int)**
    - Retrieves a single route by its RouteID.
    - Uses SELECT with a WHERE clause to match the ID.
    - Returns the matched Route object, or None if not found.
  5. **update\_route(self, route: Route)**
    - Updates an existing route's details (like start/end destinations or distance).
    - Accepts a Route object with updated values.
    - Uses UPDATE SQL based on RouteID to apply changes.
  6. **delete\_route(self, route\_id: int)**
    - Deletes a route record from the database.
    - Uses the provided RouteID to find and remove the record.
    - Executes a DELETE SQL statement.

### Attributes in Routes Table

- RouteID – Primary Key; uniquely identifies each route.
- StartDestination – The starting location of the route.
- EndDestination – The ending location of the route.
- Distance – The total distance of the route.

### TripDAO

This TripDAO class is a **Data Access Object (DAO)** in Python for managing **Trip-related operations** with a database. It encapsulates all the logic for:

- Inserting,
- Updating,
- Fetching,
- Deleting trip records,
- Allocating/deallocating drivers,
- Logging issues related to drivers,
- Managing trip statuses.

It uses a database connection from DBConnUtil, and maps trip records to/from the Trip entity class.

### Method-wise Explanation

#### 1. `__init__(self)`

- Initializes the DAO with a database connection and cursor.

**2. `add_trip(self, trip: Trip)`**

- Inserts a new trip into the database using the values from a Trip object.

**3. `get_available_trips(self)`**

- Returns all **Scheduled** trips of **Passenger** type, sorted by DepartureDate.

**4. `get_all_trips(self)`**

- Returns a list of all trips from the Trips table as Trip objects.

**5. `get_trip_by_id(self, trip_id: int)`**

- Returns a specific trip from the Trips table based on TripID.

**6. `update_trip(self, trip: Trip)`**

- Updates an existing trip's details in the database using data from a Trip object.

**7. `delete_trip(self, trip_id: int)`**

- Deletes a trip from the database based on the given TripID.

**8. `allocate_driver(self, trip_id: int, driver_id: int)`**

- Assigns a driver to a trip by setting DriverID for the given TripID.

**9. `deallocate_driver(self, trip_id: int)`**

- Removes (nullifies) the driver assignment from a trip.

**10. `is_driver_available(self, driver_id: int) -> bool`**

- Checks if a driver is **not assigned** to any **Scheduled** or **In Progress** trips.
- Returns True if the driver is free.

**11. `get_driver_trips(self, driver_id: int) -> list`**

- Returns all trips assigned to a particular driver, sorted by departure date.

**12. `log_issue(self, driver_id: int, description: str, trip_id: int = None) -> bool`**

- Logs an issue raised by a driver into the DriverIssues table with the current timestamp.

**13. `get_trips_by_driver(self, driver_id: int)`**

- Retrieves all trips for a given driver ID and returns them as Trip objects.

**14. `update_trip_status(self, trip_id: int, status: str) -> bool`**

- Updates the **status** of a trip (e.g., to 'Completed', 'Cancelled').
- Returns True if update was successful.

### **VehicleDAO File:**

The VehicleDAO (Data Access Object) file is responsible for performing all **database-related operations for vehicles** in the Transport System Management application. It acts as a bridge between the Vehicle entity (business model) and the Vehicles table in the SQL database.

It contains methods to:

- Insert new vehicles
- Retrieve vehicles (all or by ID)
- Update vehicle details
- Delete a vehicle

### **Method Descriptions in VehicleDAO**

1. **`__init__(self)`**
  - Initializes a connection to the database and sets up a cursor to execute SQL queries.
2. **`add_vehicle(self, vehicle: Vehicle)`**
  - Adds a new vehicle to the Vehicles table.
  - Inserts model, capacity, type, and status using data from the Vehicle object.
3. **`get_all_vehicles(self)`**
  - Retrieves **all vehicles** from the database.
  - Converts each record from the database into a Vehicle object and returns a list of them.
4. **`get_vehicle_by_id(self, vehicle_id: int)`**
  - Fetches a **specific vehicle** by its ID.
  - Returns a Vehicle object if found; otherwise, returns None.
5. **`update_vehicle(self, vehicle: Vehicle)`**
  - Updates the details of a vehicle in the database based on its ID.
  - Updates the model, capacity, type, and status with values from the Vehicle object.
6. **`delete_vehicle(self, vehicle_id: int)`**
  - Deletes a vehicle record from the database using its ID.

### **DriverPanel class**

This class handles the **driver's user interface panel** in your console-based transport system. It provides a menu where drivers can manage their assigned trips, update statuses, report issues, and view their own details.

It connects with:

- DriverService (for driver and issue logic)
- TripService (for trip status updates)

- Custom exceptions: TripNotFoundException, InvalidDriverDataException

## Method Descriptions

### 1. `__init__(self, driver_id)`

- **Purpose:** Constructor for DriverPanel.
- **Initializes:**
  - `driver_id` – the ID of the current driver.
  - Instances of DriverService and TripService for service logic.

### 2. `show_menu(self)`

- **Purpose:** Displays an interactive menu to the driver.
- **Options:**
  - View trips
  - Start/complete trips
  - Report issues
  - View personal info
  - Logout
- **Control Flow:** Loops until the driver selects logout.

### 3. `view_my_trips(self)`

- **Purpose:** Fetches and displays all trips assigned to the current driver.
- **Output:** Displays scheduled trips with In Progress or Upcoming status.

### 4. `start_trip(self)`

- **Purpose:** Allows a driver to start a trip.
- **Steps:**
  - Input: Trip ID
  - Calls `driver_service.start_trip(...)`
  - Updates trip status to "In Progress" using TripService.

### 5. `complete_trip(self)`

- **Purpose:** Allows a driver to mark a trip as completed.
- **Steps:**
  - Input: Trip ID
  - Calls `driver_service.complete_trip(...)`
  - Updates trip status to "Completed" using TripService.

### 6. `report_issue(self)`

- **Purpose:** Report an issue related to a trip or general driver problem.
- **Steps:**
  - Optional Trip ID input
  - Text input for issue

- Calls driver\_service.report\_issue(...)

## 7.view\_my\_details(self)

- **Purpose:** Displays the current driver's personal details.
- **Data Displayed:**
  - Name
  - License number
  - Current status

### Entity Files(handled by me):

#### ◆ Booking Class Overview:

The Booking class represents a **trip booking record** made by a passenger. It includes details like which trip is booked, who booked it, when it was booked, and the current status of the booking.

#### Attributes:

- `__booking_id`: Unique ID of the booking.
- `__trip_id`: The trip associated with the booking.
- `__passenger_id`: The ID of the passenger who made the booking.
- `__booking_date`: The date the booking was made.
- `__status`: The status of the booking (e.g., "Confirmed", "Cancelled").

#### Methods:

- `get_booking_id()` / `set_booking_id(id)`: Accessor and mutator for booking ID.
- `get_trip_id()` / `set_trip_id(id)`: Accessor and mutator for trip ID.
- `get_passenger_id()` / `set_passenger_id(id)`: Accessor and mutator for passenger ID.
- `get_booking_date()` / `set_booking_date(date)`: Accessor and mutator for booking date.
- `get_status()` / `set_status(status)`: Accessor and mutator for booking status.
- `__str__()`: Returns a nicely formatted string with all booking details.

### Driver Class Overview:

The Driver class represents a **driver in the transport system**, storing their personal and operational details including their license, contact information, and current status.

#### Attributes:

- `__driver_id`: Unique identifier for the driver.
- `__name`: Full name of the driver.
- `__license_number`: The driver's license number.
- `__phone_number`: Contact number of the driver.

- status: Current status of the driver (e.g., "Available", "On Trip", "Inactive").

### Methods:

- `get_driver_id()` / `set_driver_id(id)`: Accessor and mutator for the driver's ID.
- `get_name()` / `set_name(name)`: Accessor and mutator for the driver's name.
- `get_license_number()` / `set_license_number(number)`: Accessor and mutator for the license number.
- `get_phone_number()` / `set_phone_number(number)`: Accessor and mutator for phone number.
- `get_status()` / `set_status(status)`: Accessor and mutator for the driver's current status.

### ◆ Passenger Class Overview:

The Passenger class represents a **person who books and travels** using the transport system. It stores essential passenger details and includes validation for age, gender, and phone number to ensure data integrity.

### Attributes:

- passenger\_id: Unique ID to identify the passenger.
- first\_name: Passenger's first name.
- age: Passenger's age (validated to be between 0 and 120).
- phone\_number: Passenger's contact number (validated to be numeric and 10–15 digits).
- gender: Gender of the passenger ('Male', 'Female', 'Other' only).
- email: Email address of the passenger.

### Methods:

- Standard **getters and setters** for all attributes.
- Setters include validation for:
  - `age`: Must be an integer between 0 and 120.
  - `gender`: Must be one of the allowed values.
  - `phone_number`: Must be numeric and within valid length.
- `__str__()`: Returns a formatted string summarizing the passenger's details.

### ◆ Route Class Overview:

The Route class represents a **travel path** between two destinations in the transport system. It defines the geographical and distance-related information needed to schedule trips.

### **Attributes:**

- `__route_id`: Unique identifier for the route.
- `__start_destination`: Starting point of the route.
- `__end_destination`: Ending point of the route.
- `__distance`: Total distance covered by the route (e.g., in kilometers).

### **Methods:**

- **Getters and setters** for all fields to retrieve and modify route information as needed.

#### ◆ **Trip Class Overview:**

The Trip class represents a **scheduled journey** in the transport management system. It encapsulates key details regarding the travel plan, including vehicle, route, schedule, type, and driver.

### **Attributes:**

- `__trip_id`: Unique identifier for the trip.
- `__vehicle_id`: ID of the vehicle assigned to the trip.
- `__route_id`: Route taken by the trip.
- `__departure_date`: Starting date and time of the trip.
- `__arrival_date`: Expected end date and time of the trip.
- `__status`: Current status (e.g., Scheduled, Completed, Cancelled).
- `__trip_type`: Type of trip (e.g., One-way, Round-trip).
- `__max_passengers`: Maximum passengers allowed on the trip.
- `__driver_id`: ID of the assigned driver.

### **Methods:**

- **Getters and setters** for all attributes, enabling full control over trip details.
- `__str__()` method provides a readable string representation for logging/debugging.

#### **Vehicle Class Overview:**

The Vehicle class represents a **transport vehicle** used in trips. It encapsulates all relevant information about the vehicle's identity, specifications, and current state.

### **Attributes:**

- `__vehicle_id`: Unique identifier for the vehicle.
- `__model`: Model name or number of the vehicle.
- `__capacity`: Maximum number of passengers it can accommodate.

- `__vehicle_type`: Type of vehicle (e.g., Bus, Van, Mini, SUV).
- `__status`: Current status (e.g., Available, Under Maintenance, In Use).

### **Methods:**

- **Getters and setters** for all attributes to maintain encapsulation and control.
- No `__str__()` method defined yet — can be added for debugging/logging purposes.

## **Service File(handled by me)**

### **AdminService Class - Overview**

The AdminService class serves as a centralized interface for administrative tasks, acting as a facade to multiple service layers like TripService, BookingService, PassengerService, VehicleService, RouteService, and DriverService.

### **Key Responsibilities by Module**

#### **1. Trip Management**

- `add_trip()`: Adds a new trip by taking inputs such as vehicle ID, route ID, dates, type, etc.
- `update_trip()`: Updates details like departure, arrival, status, or max passengers for an existing trip.
- `delete_trip()`: Deletes a trip based on trip ID.
- `view_all_trips()`: Displays a list of all available trips.

#### **2. Booking Management**

- `view_all_bookings()`: Lists all bookings stored in the system.
- `cancel_booking()`: Cancels a booking (admin-initiated), verifying the booking exists and isn't already cancelled.
- `delete_booking()`: Completely deletes a booking record by ID.

#### **3. Passenger Management**

- `view_all_passengers()`: Displays details of all registered passengers.
- `add_passenger()`: Initiates the process of collecting and adding a new passenger's details (incomplete in the snippet).

### **Dependency Management**

- Uses **service composition** to access and delegate tasks to:
  - TripService
  - BookingService
  - PassengerService
  - VehicleService
  - RouteService

- DriverService

## **BookingService Class – Overview**

This service class acts as an intermediary between the controller and DAO layers, handling business logic for booking operations.

### **Methods & Responsibilities:**

- **`__init__()`**
  - Initializes a BookingDAO instance to interact with the database.
- **`book_ticket(booking: Booking)`**
  - Validates booking details like trip ID, passenger ID, booking date, and status.
  - Delegates ticket booking to the DAO.
- **`get_all_bookings()`**
  - Retrieves all booking records from the database.
- **`get_booking_by_id(booking_id, passenger_id)`**
  - Fetches a booking by ID.
  - Validates passenger ownership.
  - Throws exception if not found or unauthorized access.
- **`cancel_booking(booking_id, passenger_id)`**
  - Validates booking ownership.
  - Cancels the booking if not already cancelled.
- **`delete_booking(booking_id)`**
  - Deletes a booking after verifying its existence.
- **`get_latest_booking_by_passenger_id(passenger_id)`**
  - Fetches the most recent booking for a specific passenger.
- **`get_past_bookings_by_passenger_id(passenger_id)`**
  - Retrieves all previous bookings made by the passenger.

## **DriverService Class – Overview**

This service layer handles business logic and validation for managing drivers, ensuring only valid data is passed to the DAO for database operations.

### **Key Responsibilities & Methods:**

- **`__init__()`**
  - Instantiates the DAO class to enable DB operations.

### **Core CRUD Operations:**

- **`add_driver(driver)`**
  - Adds a new driver after validating name, license number, and status.
- **`get_driver_by_id(driver_id)`**
  - Retrieves a driver; raises exception if not found.

- **update\_driver(driver)**
  - Updates driver details using DAO.
- **delete\_driver(driver\_id)**
  - Deletes the specified driver from the system.
- **get\_all\_drivers()**
  - Fetches all driver records.

#### **Driver Functionalities:**

- **get\_driver\_trips(driver\_id)**
  - Returns all trips assigned to the given driver.
- **start\_trip(driver\_id, trip\_id)**
  - Updates driver status to Assigned if currently Available.
- **complete\_trip(driver\_id, trip\_id)**
  - Marks driver as Available if they are Assigned.
- **report\_issue(driver\_id, description, trip\_id)**
  - Logs an issue reported by the driver, optionally linked to a trip.

#### **Helper Methods:**

- **\_validate\_driver(driver)**
  - Ensures driver data like name, license number, and status are valid.
- **\_validate\_driver\_status(driver\_id, allowed\_statuses)**
  - Verifies if the driver is in an acceptable state for an action (like starting or ending a trip).

### **PassengerService Class – Overview**

This service class manages passenger-related operations, ensuring input validation and handling exceptions before interacting with the DAO for database actions.

#### **Key Responsibilities & Methods:**

- **\_\_init\_\_(self)**
  - Initializes the PassengerDAO for database access.

#### **CRUD Operations:**

- **add\_passenger(passenger)**
  - Validates and adds a new passenger.
  - Checks for valid first name, email, phone number, gender (Male, Female, Other), and non-negative age.
- **get\_passenger\_by\_id(passenger\_id)**
  - Fetches a passenger by ID.
  - Raises an exception if the passenger is not found.
- **get\_all\_passengers()**
  - Retrieves a list of all passengers from the database.

- **update\_passenger(passenger)**
  - Validates and updates an existing passenger.
  - Ensures required fields and valid gender/age are provided.
- **delete\_passenger(passenger\_id)**
  - Deletes a passenger after verifying existence.
  - Raises an exception if the passenger ID is not found.

### **RouteService Class – Overview**

This class handles operations related to **routes** in the transport system. It validates input data and coordinates with the RouteDAO for database interactions while handling possible exceptions.

#### **Key Responsibilities & Methods:**

- **\_\_init\_\_( )**
  - Initializes the service with a RouteDAO instance for database communication.

#### **CRUD Operations:**

- **add\_route(route)**
  - Validates and adds a new route.
  - Ensures both start and end destinations are provided and distance is greater than 0.
- **get\_all\_routes()**
  - Retrieves a list of all available routes from the database.
- **get\_route\_by\_id(route\_id)**
  - Fetches a route based on its ID.
  - Raises RouteNotFoundException if no matching route is found.
- **update\_route(route)**
  - Validates and updates route details.
  - Ensures required fields and valid distance are present.
- **delete\_route(route\_id)**
  - Deletes a route after confirming its existence.
  - Raises an exception if the route ID is not found.

### **TripService Class – Overview**

The TripService class manages trip-related operations in the transport system. It validates trip data, interacts with the database via TripDAO, and coordinates driver allocation with DriverService and DriverDAO.

#### **Key Responsibilities & Methods:**

- **\_\_init\_\_( )**
  - Initializes instances of TripDAO, DriverService, and DriverDAO.

## Trip Management:

- **add\_trip(trip)**
  - Validates trip data (vehicle ID, route ID, dates, type, status, passengers).
  - Adds a new trip to the database.
- **get\_all\_trips()**
  - Returns a list of all trips.
- **get\_trip\_by\_id(trip\_id)**
  - Retrieves trip details by ID.
  - Raises TripNotFoundException if the trip does not exist.
- **update\_trip(trip)**
  - Validates and updates trip data.
  - Automatically updates driver status based on trip status.
- **delete\_trip(trip\_id)**
  - Deletes a trip after confirming its existence.

## Driver Allocation:

- **allocate\_driver(trip\_id, driver\_id)**
  - Assigns a driver to a trip if the driver is available.
  - Raises relevant exceptions if trip or driver doesn't exist or if driver is already assigned.
- **deallocate\_driver(trip\_id)**
  - Removes driver assignment from a trip.
  - Updates the driver's availability status to "Available".

## Trip Status Management:

- **update\_trip\_status(trip\_id, status)**
  - Updates only the status field of a trip record.
- **is\_driver\_available(driver\_id)**
  - Returns True if the specified driver exists and is currently "Available".

## VehicleService Class

This service class manages business logic for vehicle-related operations. It interacts with the VehicleDAO to perform database actions and ensures input validation.

### Key Responsibilities:

- **Add a vehicle:** Validates model, type, status, and capacity before adding it to the system.
- **Get all vehicles:** Retrieves the list of all vehicles.
- **Get vehicle by ID:** Returns a specific vehicle or raises an exception if not found.
- **Update vehicle:** Validates and updates vehicle details.

- **Delete vehicle:** Deletes a vehicle after ensuring it exists.

### **Validation Rules:**

- vehicle\_type: Must be one of ['Truck', 'Van', 'Bus']
- status: Must be one of ['Available', 'On Trip', 'Maintenance']
- capacity: Must be a positive number

## **Exceptions(handled by teammate)**

### **Custom Exception Classes**

These exceptions are user-defined and used throughout the transport system to handle specific error scenarios with meaningful messages.

#### **1. TripNotFoundException**

##### **Description:**

This exception is raised when a trip is not found in the system, typically when the system fails to retrieve a trip by its ID or other criteria.

##### **Use Case:**

Thrown when the user requests a trip that doesn't exist in the database.

#### **2. InvalidTripDataException**

##### **Description:**

Raised when the provided trip data is invalid. This can include incorrect or missing information such as trip date, route, or trip ID.

##### **Use Case:**

Thrown when trying to create or update a trip with invalid data (e.g., a missing or incorrect trip date).

#### **3. InvalidRouteDataException**

##### **Description:**

This exception is thrown when invalid route data is encountered. It could be invalid route details such as start and end locations or any other route-related information.

##### **Use Case:**

Thrown when route data is improperly provided for trip creation or update.

#### **4. DriverNotAvailableException**

##### **Description:**

Raised when a driver is not available for a trip or booking.

##### **Use Case:**

Thrown when attempting to assign a trip to a driver who is unavailable due to other commitments or system constraints.

## 5. DriverNotFoundException

### Description:

Raised when the system is unable to find the specified driver. This can happen when the driver ID does not exist in the database.

### Use Case:

Thrown when trying to retrieve or assign a driver who is not present in the system.

## 6. PassengerNotFoundException

### Description:

Thrown when no passenger is found in the system with the given passenger ID.

### Use Case:

Thrown when attempting to retrieve or modify a passenger that doesn't exist in the database.

## 7. VehicleNotFoundException

### Description:

Raised when no vehicle matching the given criteria (e.g., vehicle ID) is found in the system.

### Use Case:

Thrown when trying to assign a vehicle that doesn't exist or has been removed from the system.

## 8. RouteNotFoundException

### Description:

Raised when a route could not be found in the system.

### Use Case:

Thrown when attempting to retrieve or update a route that does not exist in the database.

## 9. InvalidPassengerDataException

### Description:

Raised when invalid passenger data is encountered. This can include missing or incorrect passenger details.

### Use Case:

Thrown when trying to create or update a passenger with missing or invalid data (e.g., invalid passenger ID or missing name).

## **10. InvalidDriverDataException**

### **Description:**

Raised when invalid driver data is encountered. This could be issues such as missing driver ID, incorrect information, or invalid credentials.

### **Use Case:**

Thrown when attempting to create or update a driver with invalid or incomplete data.

## **11. InvalidVehicleDataException**

### **Description:**

Raised when invalid vehicle data is encountered, such as invalid vehicle ID, missing attributes, or incorrect vehicle details.

### **Use Case:**

Thrown when trying to create or update a vehicle with invalid or incomplete data.

## **12. BookingNotFoundException**

### **Description:**

Raised when a booking cannot be found. This may happen when a user tries to view, cancel, or retrieve a booking that doesn't exist in the system.

### **Use Case:**

Thrown when attempting to retrieve a booking by ID or passenger ID, but the booking does not exist.

## **13. InvalidBookingDataException**

### **Description**

: Raised when booking data is invalid. This includes missing, incorrect, or incomplete information in the booking (e.g., trip ID, passenger ID, booking status).

### **Use Case:**

Thrown when trying to book a ticket with invalid details such as missing trip ID or invalid booking date.

## App.py

The main() function acts as the **entry point** for the entire Transport System Management System. It presents the user with a **role-based selection menu** allowing them to log in as a **Customer**, **Admin**, or **Driver**. Based on their selection, the program navigates to the respective menu for managing or interacting with trips, bookings, vehicles, and users.

”””

```
def main():
    while True:
        print("\n===== Transport Management System =====")
        print("1. Customer Login")
        print("2. Admin Login")
        print("3. Driver Login")
        print("4. Exit")
        choice = input("Enter your choice: ")

        if choice == "1":
            customer_menu()
        elif choice == "2":
            admin_menu()
        elif choice == "3":
            driver_menu()
        elif choice == "4":
            print(" └─ Exiting system. Goodbye!")
            break
        else:
            print(" ✗ Invalid choice. Please try again.")

    ”””
```

### What Happens Here?

- Presents the user with role options.
- Based on the selection, it calls:
  - customer\_menu() – for customers/passengers.
  - admin\_menu() – for administrators.
  - driver\_menu() – for drivers.

```
===== Transport Management System =====
1. 🧑 Admin Login
2. 🧑 Customer Login
3. └─ Exit
Enter choice: 2
```

## **customer\_menu() – Handles Customer Interactions**

### **If new user:**

- Prompts registration via add\_passenger().
- Optionally allows to book a trip immediately via book\_trip().

### **If existing user:**

- Validates passenger ID.

```
Welcome to Customer Login!
Are you a new user? (yes/no): no
Enter your Passenger ID to log in: 4
```

- Displays a **customer panel**:
  - Book a trip → book\_trip()
  - Cancel booking → cancel\_booking(passenger\_id)
  - View past trips → view\_past\_trips(passenger\_id)
  - View latest trip → view\_my\_bookings(passenger\_id)

```
===== Customer Panel =====
1. 🚕 Book a Trip
2. ⚡ Cancel Booking
3. 🗺 View Past Trips
4. 📈 View Latest Trip
5. 🛑 Logout
Enter choice: 1
```

### **3.add\_passenger() – Registers New Customer**

- Collects:
  - Name, gender (validation included), age (with range check), email, contact number (validated).
- Creates Passenger object and saves via PassengerDAO.
- Uses setters for gender and email.

### **4.book\_trip() – Books a New Trip**

- Displays available trips via view\_available\_trips().
- Takes trip\_id, passenger\_id, booking\_date.
- Creates Booking object and uses BookingService to confirm booking.
- Displays booking confirmation with booking\_id.

```
🛫 Book a Trip:
Enter Trip ID: 1
Enter Passenger ID: 4
Enter Booking Date (YYYY-MM-DD): 2025-04-08
✅ Booking successful!
```

### **5. view\_available\_trips() – Displays Open Trips**

- Fetches from TripDAO.
- Lists each trip's:

- TripID, DepartureDate, ArrivalDate, MaxPassengers.

```
Available Trips:
TripID: 1 DepartureDate: 2025-04-01 08:00:00, ArrivalDate: 2025-04-01 14:00:00, , MaxPassengers: 15
-----
TripID: 5 DepartureDate: 2025-04-05 07:15:00, ArrivalDate: 2025-04-05 09:30:00, , MaxPassengers: 12
-----
TripID: 7 DepartureDate: 2025-04-07 11:30:00, ArrivalDate: 2025-04-07 20:30:00, , MaxPassengers: 55
-----
TripID: 10 DepartureDate: 2025-04-10 07:00:00, ArrivalDate: 2025-04-10 10:45:00, , MaxPassengers: 25
-----
```

## 6. view\_my\_bookings(passenger\_id) – Shows Latest Booking

- Retrieves latest booking for a passenger using BookingService.
- Displays booking or notifies if none found.

```
===== Customer Panel =====
1. 🚕 Book a Trip
2. ⚡ Cancel Booking
3. 🗺 View Past Trips
4. 📈 View Latest Trip
5. 🛑 Logout
Enter choice: 4

📘 Your Latest Booking:
BookingID: 11, TripID: 5, PassengerID: 4, BookingDate: 2025-05-17 00:00:00, Status: Cancelled
```

## 7. view\_past\_trips(passenger\_id) – Lists All Past Trips

- Uses BookingService to fetch past bookings.
- Displays each trip's:
  - BookingID, TripID, BookingDate, Status, Departure & Arrival Dates, Route ID.

```
===== Customer Panel =====
1. 🚕 Book a Trip
2. ⚡ Cancel Booking
3. 🗺 View Past Trips
4. 📈 View Latest Trip
5. 🛑 Logout
Enter choice: 3

🗺 Your Past Trips:
BookingID: 11, TripID: 5, BookingDate: 2025-05-17 00:00:00, Status: Cancelled, DepartureDate: 2025-04-05 07:15:00, ArrivalDate: 2025-04-05 09:30:00, RouteID: 5
BookingID: 13, TripID: 1, BookingDate: 2025-04-08 00:00:00, Status: Confirmed, DepartureDate: 2025-04-01 08:00:00, ArartureDate: 2025-04-01 08:00:00, ArrivalDate: 2025-04-01 14:00:00, RouteID: 1
BookingID: 4, TripID: 4, BookingDate: 2025-03-27 08:30:00, Status: Cancelled, DepartureDate: 2025-04-04 09:00:00, ArrivalDate: 2025-04-04 13:00:00, RouteID: 4
```

## 8. cancel\_booking(passenger\_id) – Cancels an Existing Booking

- Asks for Booking ID.
- Uses BookingService to cancel it after validating.
- Handles BookingNotFoundException and InvalidBookingDataException.

- In below image, the user's booked trip has been displayed

```

👋 Welcome back, Emma Thomas!

===== Customer Panel =====
1. 🚕 Book a Trip
2. 🚫 Cancel Booking
3. 🗺 View Past Trips
4. 📈 View Latest Trip
5. 🛑 Logout
Enter choice: 3

📍 Your Past Trips:
BookingID: 15, TripID: 1, BookingDate: 2025-04-10 00:00:00, Status: Cancelled, DepartureDate: 2025-04-01 08:00:00, ArrivalDate: 2025-04-01 14:00:00, RouteID: 1
BookingID: 10, TripID: 10, BookingDate: 2025-04-02 06:50:00, Status: Confirmed, DepartureDate: 2025-04-10 07:00:00, ArrivalDate: 2025-04-10 10:45:00, RouteID: 10

```

- To cancel the booking that has been made , user need to enter the booking Id that has been generated at the time of registration.

```

===== Customer Panel =====
1. 🚕 Book a Trip
2. 🚫 Cancel Booking
3. 🗺 View Past Trips
4. 📈 View Latest Trip
5. 🛑 Logout
Enter choice: 2

📍 Cancel a Booking:
Enter Booking ID to cancel: 10
✅ Booking with ID 10 has been successfully canceled.

```

- To confirm whether the booking has been cancelled , we can view our trips,

```

📍 Your Past Trips:
BookingID: 15, TripID: 1, BookingDate: 2025-04-10 00:00:00, Status: Cancelled, DepartureDate: 2025-04-01 08:00:00, ArrivalDate: 2025-04-01 14:00:00, RouteID: 1
BookingID: 10, TripID: 10, BookingDate: 2025-04-02 06:50:00, Status: Cancelled, DepartureDate: 2025-04-10 07:00:00, ArrivalDate: 2025-04-10 10:45:00, RouteID: 10

```

## 9.Logging out:

- To logout of the customer panel, the user can chose the 5<sup>th</sup> option .

```

===== Customer Panel =====
1. 🚕 Book a Trip
2. 🚫 Cancel Booking
3. 🗺 View Past Trips
4. 📈 View Latest Trip
5. 🛑 Logout
Enter choice: 5
👋 Logging out. Have a nice day!

```

## admin\_menu() – Admin Operations Panel

The **Admin** class serves as the interface for managing various aspects of the transport system. It provides several methods for handling trips, bookings, passengers, vehicles, routes, reports, and drivers. The admin uses a menu-driven flow to interact with these functionalities.

```
===== Transport Management System =====
```

1.  Admin Login
2.  Customer Login
3.  Driver Login
4.  Exit

```
Enter choice: 1
```

### Class: Admin

This class encapsulates several key management areas of the transport system. The methods provided allow the admin to perform various tasks like managing trips, bookings, passengers, vehicles, routes, drivers, and generating reports.

### Methods:

```
===== Admin Menu =====
```

1. Manage Trips
2. Manage Bookings
3. Manage Passengers
4. Manage Vehicles
5. Manage Routes
6. Manage Drivers
7. Reports and Analytics
8. Logout

```
Enter choice: 1
```

#### 1. manage\_trips()

- **Purpose:** Allows the admin to manage trips, including adding, updating, deleting, and viewing all trips.
- **Options:**
  1. **Add a New Trip:** Adds a new trip to the system.

```
===== Manage Trips =====
```

1. Add a New Trip
2. Update Trip Details
3. Delete a Trip
4. View All Trips
5. Back to Admin Menu

```
Enter choice: 1
```

```
 Add a New Trip:
```

```
Enter Vehicle ID: 10
```

```
Enter Route ID: 10
```

```
Enter Departure Date (YYYY-MM-DD HH:MM:SS): 2025-05-10 10:30:00
```

```
Enter Arrival Date (YYYY-MM-DD HH:MM:SS): 2025-05-11 09:00:00
```

```
Enter Trip Type (Passenger/Freight): Freight
```

```
Enter Max Passengers: 0
```

```
 Trip added successfully!
```

#### 2. **Update Trip Details:** Modify existing trip details.

```

===== Manage Trips =====
1. Add a New Trip
2. Update Trip Details
3. Delete a Trip
4. View All Trips
5. Back to Admin Menu
Enter choice: 2

    🔎 Update Trip Details:
Enter Trip ID to update: 13
Leave fields blank to keep them unchanged.
Enter new Departure Date (current: 2025-05-10 10:30:00):
Enter new Arrival Date (current: 2025-05-11 09:00:00):
Enter new Status (current: Scheduled):
Enter new Max Passengers (current: 0): 12
 Trip updated successfully!

```

```
TripID: 13, VehicleID: 10, RouteID: 10, DepartureDate: 2025-05-10 10:30:00, ArrivalDate: 2025-05-11 09:00:00
, Status: Scheduled, TripType: Freight, MaxPassenger: 12
```

### 3. Delete a Trip: Remove a trip from the system.

```

===== Manage Trips =====
1. Add a New Trip
2. Update Trip Details
3. Delete a Trip
4. View All Trips
5. Back to Admin Menu
Enter choice: 3

    🗑 Delete a Trip:
Enter Trip ID to delete: 13
 Trip with ID 13 deleted successfully!

```

### 4. View All Trips: Display all trips in the system.

```

===== Manage Trips =====
1. Add a New Trip
2. Update Trip Details
3. Delete a Trip
4. View All Trips
5. Back to Admin Menu
Enter choice: 4

    📋 All Trips:
TripID: 1, VehicleID: 1, RouteID: 1, DepartureDate: 2025-04-01 08:00:00, ArrivalDate: 2025-04-01 14:00:00, Status: Scheduled, TripType: Passenger, MaxPassengers: 15
TripID: 2, VehicleID: 2, RouteID: 2, DepartureDate: 2025-04-02 10:00:00, ArrivalDate: 2025-04-02 18:00:00, Status: In Progress, TripType: Freight, MaxPassengers: 0
TripID: 3, VehicleID: 3, RouteID: 3, DepartureDate: 2025-04-03 07:30:00, ArrivalDate: 2025-04-03 21:45:00, Status: Completed, TripType: Passenger, MaxPassengers: 50
TripID: 4, VehicleID: 4, RouteID: 4, DepartureDate: 2025-04-04 09:00:00, ArrivalDate: 2025-04-04 13:00:00, Status: Completed, TripType: Freight, MaxPassengers: 0
TripID: 5, VehicleID: 5, RouteID: 5, DepartureDate: 2025-04-05 07:15:00, ArrivalDate: 2025-04-05 09:30:00, Status: In Progress, TripType: Passenger, MaxPassengers: 12
TripID: 6, VehicleID: 6, RouteID: 6, DepartureDate: 2025-04-06 08:00:00, ArrivalDate: 2025-04-06 12:45:00, Status: Scheduled, TripType: Freight, MaxPassengers: 0
TripID: 7, VehicleID: 7, RouteID: 7, DepartureDate: 2025-04-07 11:30:00, ArrivalDate: 2025-04-07 20:30:00, Status: Scheduled, TripType: Passenger, MaxPassengers: 55
TripID: 8, VehicleID: 8, RouteID: 8, DepartureDate: 2025-04-08 09:45:00, ArrivalDate: 2025-04-08 16:15:00, Status: Completed, TripType: Passenger, MaxPassengers: 20
TripID: 9, VehicleID: 9, RouteID: 9, DepartureDate: 2025-04-09 10:30:00, ArrivalDate: 2025-04-09 17:45:00, Status: Cancelled, TripType: Freight, MaxPassengers: 0
TripID: 10, VehicleID: 10, RouteID: 10, DepartureDate: 2025-04-10 07:00:00, ArrivalDate: 2025-04-10 10:45:00, Status: Completed, TripType: Passenger, MaxPassengers: 25

```

### 5. Back to Admin Menu: Return to the main admin menu.

```

===== Manage Trips =====
1. Add a New Trip
2. Update Trip Details
3. Delete a Trip
4. View All Trips
5. Back to Admin Menu
Enter choice: 5

===== Admin Menu =====
1. Manage Trips
2. Manage Bookings
3. Manage Passengers
4. Manage Vehicles
5. Manage Routes
6. Manage Drivers
7. Reports and Analytics
8. Logout
Enter choice: |

```

## 2. manage\_bookings()

- **Purpose:** Manages bookings made by passengers. It allows viewing, canceling, or deleting bookings.
- **Options:**

### 1. View All Bookings: Show all bookings in the system.

```

===== Manage Bookings =====
1. View All Bookings
2. Cancel a Booking
3. Delete a Booking
4. Back to Admin Menu
Enter choice: 1

 All Bookings:
BookingID: 1, TripID: 1, PassengerID: 1, BookingDate: 2025-03-25 09:00:00, Status: Confirmed
BookingID: 2, TripID: 1, PassengerID: 2, BookingDate: 2025-03-25 09:30:00, Status: Confirmed
BookingID: 3, TripID: 3, PassengerID: 3, BookingDate: 2025-03-26 10:15:00, Status: Completed
BookingID: 4, TripID: 4, PassengerID: 4, BookingDate: 2025-03-27 08:30:00, Status: Cancelled
BookingID: 5, TripID: 5, PassengerID: 5, BookingDate: 2025-03-28 07:00:00, Status: Confirmed
BookingID: 6, TripID: 6, PassengerID: 6, BookingDate: 2025-03-29 10:20:00, Status: Confirmed
BookingID: 7, TripID: 7, PassengerID: 7, BookingDate: 2025-03-30 08:45:00, Status: Confirmed

```

### 2. Cancel a Booking: Cancel an active booking.

Here , we are going to cancel a confirmed booking, with the bookingID – 17

```
BookingID: 17, TripID: 7, PassengerID: 19, BookingDate: 2025-05-11 00:00:00, Status: Confirmed
```

```

===== Manage Bookings =====
1. View All Bookings
2. Cancel a Booking
3. Delete a Booking
4. Back to Admin Menu
Enter choice: 2

 Cancel a Booking (Admin):
Enter Booking ID to cancel: 17
 Booking with ID 17 has been successfully canceled.

```

```
BookingID: 17, TripID: 7, PassengerID: 19, BookingDate: 2025-05-11 00:00:00, Status: Cancelled
```

### 3. Delete a Booking: Permanently delete a booking.

```
===== Manage Bookings =====
1. View All Bookings
2. Cancel a Booking
3. Delete a Booking
4. Back to Admin Menu
Enter choice: 3

☒ Delete a Booking:
Enter Booking ID to delete: 17
✓ Booking with ID 17 has been successfully deleted.
```

```
■ All Bookings:
BookingID: 1, TripID: 1, PassengerID: 1, BookingDate: 2025-03-25 09:00:00, Status: Confirmed
BookingID: 2, TripID: 1, PassengerID: 2, BookingDate: 2025-03-25 09:30:00, Status: Confirmed
BookingID: 3, TripID: 3, PassengerID: 3, BookingDate: 2025-03-26 10:15:00, Status: Completed
BookingID: 4, TripID: 4, PassengerID: 4, BookingDate: 2025-03-27 08:30:00, Status: Cancelled
BookingID: 5, TripID: 5, PassengerID: 5, BookingDate: 2025-03-28 07:00:00, Status: Confirmed
BookingID: 6, TripID: 6, PassengerID: 6, BookingDate: 2025-03-29 10:20:00, Status: Confirmed
BookingID: 7, TripID: 7, PassengerID: 7, BookingDate: 2025-03-30 08:45:00, Status: Confirmed
BookingID: 8, TripID: 8, PassengerID: 8, BookingDate: 2025-03-31 07:10:00, Status: Completed
BookingID: 9, TripID: 9, PassengerID: 9, BookingDate: 2025-04-01 09:25:00, Status: Cancelled
BookingID: 10, TripID: 10, PassengerID: 10, BookingDate: 2025-04-02 06:50:00, Status: Cancelled
BookingID: 11, TripID: 5, PassengerID: 4, BookingDate: 2025-05-17 00:00:00, Status: Cancelled
BookingID: 12, TripID: 4, PassengerID: 12, BookingDate: 2025-06-12 00:00:00, Status: Cancelled
BookingID: 15, TripID: 1, PassengerID: 10, BookingDate: 2025-04-10 00:00:00, Status: Cancelled
BookingID: 16, TripID: 7, PassengerID: 9, BookingDate: 2025-04-10 00:00:00, Status: Confirmed
```

The above image denotes that the booking with **BookingID: 17**, has been deleted.

### 4. Back to Admin Menu: Return to the main admin menu.

```
===== Manage Bookings =====
1. View All Bookings
2. Cancel a Booking
3. Delete a Booking
4. Back to Admin Menu
Enter choice: 4

===== Admin Menu =====
1. Manage Trips
2. Manage Bookings
3. Manage Passengers
4. Manage Vehicles
5. Manage Routes
6. Manage Drivers
7. Reports and Analytics
8. Logout
Enter choice: |
```

### 3. manage\_passengers()

- **Purpose:** Provides options for managing passenger information, including adding, updating, or deleting passengers.
- **Options:**

```
===== Admin Menu =====
1. Manage Trips
2. Manage Bookings
3. Manage Passengers
4. Manage Vehicles
5. Manage Routes
6. Manage Drivers
7. Reports and Analytics
8. Logout
Enter choice: 3
```

```
===== Manage Passengers =====
1. View All Passengers
2. Add a New Passenger
3. Update Passenger Details
4. Delete a Passenger
5. Back to Admin Menu
Enter choice: |
```

### 1. View All Passengers: Show a list of all passengers.

```
===== Manage Passengers =====
1. View All Passengers
2. Add a New Passenger
3. Update Passenger Details
4. Delete a Passenger
5. Back to Admin Menu
Enter choice: 1

💡 All Registered Passengers:
PassengerID: 1, Name: John Doe, Age: 28, Phone: 1234567890, Gender: Male, Email: john.doe@example.com
PassengerID: 2, Name: Jane Smith, Age: 32, Phone: 0987654321, Gender: Female, Email: jane.smith@example.com
PassengerID: 3, Name: Alex Johnson, Age: 25, Phone: 1122334455, Gender: Other, Email: alex.johnson@example.com
PassengerID: 4, Name: Michael Brown, Age: 45, Phone: 2233445566, Gender: Male, Email: michael.brown@example.com
PassengerID: 5, Name: Emily Davis, Age: 29, Phone: 3344556677, Gender: Female, Email: emily.davis@example.com
```

### 2. Add a New Passenger: Add a new passenger to the system.

```
===== Manage Passengers =====
1. View All Passengers
2. Add a New Passenger
3. Update Passenger Details
4. Delete a Passenger
5. Back to Admin Menu
Enter choice: 2

📝 Add a New Passenger:
Enter Name: Arjun yadhav
Enter Age: 24
Enter Phone Number: 6383545678
Enter Gender (Male/Female/Other): Male
Enter Email: arjunyadhav@email.com
✅ Passenger added successfully!
```

### 3. Update Passenger Details: Modify details of an existing passenger.

```
===== Manage Passengers =====
1. View All Passengers
2. Add a New Passenger
3. Update Passenger Details
4. Delete a Passenger
5. Back to Admin Menu
Enter choice: 3

👉 Update Passenger Details:
Enter Passenger ID to update: 20
Leave fields blank to keep them unchanged.
Enter new Name (current: Arjun yadhav): Arjun
Enter new Email (current: arjunyadhav@email.com):
Enter new Phone Number (current: 6383545678):
✓ Passenger updated successfully!
```

```
PassengerID: 20, Name: Arjun, Age: 24, Phone: 6383545678, Gender: Male, Email: arjunyadhav@email.com
```

### 4. Delete a Passenger: Remove a passenger from the system.

```
===== Manage Passengers =====
1. View All Passengers
2. Add a New Passenger
3. Update Passenger Details
4. Delete a Passenger
5. Back to Admin Menu
Enter choice: 4

☒ Delete a Passenger:
Enter Passenger ID to delete: 20
✓ Passenger with ID 20 has been successfully deleted.
```

```
>All Registered Passengers:
PassengerID: 1, Name: John Doe, Age: 28, Phone: 1234567890, Gender: Male, Email: john.doe@example.com
PassengerID: 2, Name: Jane Smith, Age: 32, Phone: 0987654321, Gender: Female, Email: jane.smith@example.com
PassengerID: 3, Name: Alex Johnson, Age: 25, Phone: 1122334455, Gender: Other, Email: alex.johnson@example.com
PassengerID: 4, Name: Michael Brown, Age: 45, Phone: 2233445566, Gender: Male, Email: michael.brown@example.com
PassengerID: 5, Name: Emily Davis, Age: 29, Phone: 3344556677, Gender: Female, Email: emily.davis@example.com
PassengerID: 6, Name: Sophia Wilson, Age: 36, Phone: 4455667788, Gender: Female, Email: sophia.wilson@example.com
PassengerID: 7, Name: David Martinez, Age: 50, Phone: 5566778899, Gender: Male, Email: david.martinez@example.com
PassengerID: 8, Name: Olivia Taylor, Age: 22, Phone: 6677889900, Gender: Female, Email: olivia.taylor@example.com
PassengerID: 9, Name: William Anderson, Age: 40, Phone: 7788990011, Gender: Male, Email: william.anderson@example.com
PassengerID: 10, Name: Emma Thomas, Age: 27, Phone: 8899001122, Gender: Female, Email: emma.thomas@example.com
PassengerID: 11, Name: Swetha G M, Age: 21, Phone: 6382167312, Gender: Female, Email: gmswetha@email.com
PassengerID: 12, Name: naren dhuta, Age: 21, Phone: 6254130987, Gender: Male, Email: narendhur@email.com
PassengerID: 15, Name: nithya, Age: 23, Phone: 8956230147, Gender: Female, Email: nithya@email.com
PassengerID: 16, Name: karthik, Age: 24, Phone: 8956237420, Gender: Male, Email: karthik@email.com
PassengerID: 19, Name: fathima, Age: 23, Phone: 7845120369, Gender: Female, Email: fathima@email.com
```

### 5. Back to Admin Menu: Return to the main admin menu.

```
===== Manage Passengers =====
1. View All Passengers
2. Add a New Passenger
3. Update Passenger Details
4. Delete a Passenger
5. Back to Admin Menu
Enter choice: 5

===== Admin Menu =====
1. Manage Trips
2. Manage Bookings
3. Manage Passengers
4. Manage Vehicles
5. Manage Routes
6. Manage Drivers
7. Reports and Analytics
8. Logout
Enter choice: |
```

#### 4. manage\_vehicles()

- **Purpose:** Manages vehicle details, including adding, updating, deleting, or viewing all vehicles.
- **Options:**

```
===== Admin Menu =====
1. Manage Trips
2. Manage Bookings
3. Manage Passengers
4. Manage Vehicles
5. Manage Routes
6. Manage Drivers
7. Reports and Analytics
8. Logout
Enter choice: 4

===== Manage Vehicles =====
1. Add a New Vehicle
2. Update Vehicle Details
3. Delete a Vehicle
4. View All Vehicles
5. Back to Admin Menu
Enter choice: |
```

##### 1. Add a New Vehicle: Add a new vehicle to the system.

```
===== Manage Vehicles =====
1. Add a New Vehicle
2. Update Vehicle Details
3. Delete a Vehicle
4. View All Vehicles
5. Back to Admin Menu
Enter choice: 1

    🚙 Add a New Vehicle:
Enter Model: xuv
Enter Capacity: 6
Enter Type (Truck/Van/Bus): van
Enter Status (Available/On Trip/Maintenance): Available
    ✅ Vehicle added successfully!
```

```
VehicleID: 13, Model: xuv, Type: Van, Capacity: 6.00, Status: Available
```

##### 2. Update Vehicle Details: Modify existing vehicle details.

```

===== Manage Vehicles =====
1. Add a New Vehicle
2. Update Vehicle Details
3. Delete a Vehicle
4. View All Vehicles
5. Back to Admin Menu
Enter choice: 2

📝 Update Vehicle Details:
Enter Vehicle ID to update: 13
Leave fields blank to keep current value.
Enter new Model (current: xuv):
Enter new Capacity (current: 6.00):
Enter new Type (current: Van):
Enter new Status (current: Available): Maintenance
 Vehicle updated successfully!

```

VehicleID: 13, Model: xuv, Type: Van, Capacity: 6.00, Status: Maintenance

### 3. Delete a Vehicle: Remove a vehicle from the system.

```

===== Manage Vehicles =====
1. Add a New Vehicle
2. Update Vehicle Details
3. Delete a Vehicle
4. View All Vehicles
5. Back to Admin Menu
Enter choice: 3

☒ Delete a Vehicle:
Enter Vehicle ID to delete: 13
 Vehicle with ID 13 deleted successfully!

```

### 4. View All Vehicles: Show a list of all vehicles in the system.

```

===== Manage Vehicles =====
1. Add a New Vehicle
2. Update Vehicle Details
3. Delete a Vehicle
4. View All Vehicles
5. Back to Admin Menu
Enter choice: 4

🚗 All Vehicles:
VehicleID: 1, Model: Ford Transit, Type: Van, Capacity: 15.00, Status: Available
VehicleID: 2, Model: Mercedes Actros, Type: Truck, Capacity: 30.00, Status: On Trip
VehicleID: 3, Model: Volvo Bus, Type: Bus, Capacity: 50.00, Status: Maintenance
VehicleID: 4, Model: Scania Truck, Type: Truck, Capacity: 35.00, Status: Available
VehicleID: 5, Model: Toyota HiAce, Type: Van, Capacity: 12.00, Status: On Trip
VehicleID: 6, Model: MAN Coach, Type: Bus, Capacity: 55.00, Status: Available
VehicleID: 7, Model: Iveco Truck, Type: Truck, Capacity: 40.00, Status: Maintenance
VehicleID: 8, Model: Isuzu NPR, Type: Truck, Capacity: 25.00, Status: Available
VehicleID: 9, Model: Renault Master, Type: Van, Capacity: 18.00, Status: On Trip
VehicleID: 10, Model: Setra Bus, Type: Bus, Capacity: 60.00, Status: On Trip

```

### 5. Back to Admin Menu: Return to the main admin menu.

```

===== Manage Vehicles =====
1. Add a New Vehicle
2. Update Vehicle Details
3. Delete a Vehicle
4. View All Vehicles
5. Back to Admin Menu
Enter choice: 5

```

## 5. manage\_routes()

- **Purpose:** Allows the admin to manage routes, including adding, updating, deleting, or viewing routes.
- **Options:**

```
===== Admin Menu =====
1. Manage Trips
2. Manage Bookings
3. Manage Passengers
4. Manage Vehicles
5. Manage Routes
6. Manage Drivers
7. Reports and Analytics
8. Logout
Enter choice: 5

===== Manage Routes =====
1. Add a New Route
2. Update Route Details
3. Delete a Route
4. View All Routes
5. Back to Admin Menu
Enter choice: |
```

### 1. Add a New Route: Add a new route for trips.

```
===== Manage Routes =====
1. Add a New Route
2. Update Route Details
3. Delete a Route
4. View All Routes
5. Back to Admin Menu
Enter choice: 1

 Add a New Route:
Enter Start Destination: Bangalore
Enter End Destination: Chennai
Enter Distance (km): 360
 Route added successfully!
```

```
RouteID: 13, Bangalore → Chennai, Distance: 360.00 km
```

## 2. Update Route Details: Modify existing route information.

```
===== Manage Routes =====
1. Add a New Route
2. Update Route Details
3. Delete a Route
4. View All Routes
5. Back to Admin Menu
Enter choice: 2

📝 Update Route Details:
Enter Route ID to update: 13
Leave fields blank to keep current value.
Enter new Start (current: Bangalore):
Enter new End (current: Chennai): Coimbatore
Enter new Distance (current: 360.00 km):
✓ Route updated successfully!
```

```
RouteID: 13, Bangalore → Coimbatore, Distance: 360.00 km
```

## 3. Delete a Route: Remove a route from the system.

```
===== Manage Routes =====
1. Add a New Route
2. Update Route Details
3. Delete a Route
4. View All Routes
5. Back to Admin Menu
Enter choice: 3

☒ Delete a Route:
Enter Route ID to delete: 13
✓ Route with ID 13 deleted successfully!
```

## 4. View All Routes: Display a list of all routes.

```
===== Manage Routes =====
1. Add a New Route
2. Update Route Details
3. Delete a Route
4. View All Routes
5. Back to Admin Menu
Enter choice: 4

🗺 All Routes:
RouteID: 1, New York → Boston, Distance: 350.50 km
RouteID: 2, Los Angeles → San Francisco, Distance: 600.75 km
RouteID: 3, Chicago → Houston, Distance: 1085.20 km
RouteID: 4, Miami → Orlando, Distance: 250.40 km
RouteID: 5, Dallas → Austin, Distance: 195.60 km
RouteID: 6, Seattle → Portland, Distance: 280.30 km
RouteID: 7, Denver → Las Vegas, Distance: 1220.50 km
RouteID: 8, Atlanta → Charlotte, Distance: 450.80 km
RouteID: 9, San Diego → Phoenix, Distance: 590.40 km
RouteID: 10, Washington D.C. → Philadelphia, Distance: 230.90 km
```

**5. Back to Admin Menu:** Return to the main admin menu.

```
===== Manage Routes =====
1. Add a New Route
2. Update Route Details
3. Delete a Route
4. View All Routes
5. Back to Admin Menu
Enter choice: 5

===== Admin Menu =====
1. Manage Trips
2. Manage Bookings
3. Manage Passengers
4. Manage Vehicles
5. Manage Routes
6. Manage Drivers
7. Reports and Analytics
8. Logout
Enter choice: |
```

## 6. manage\_drivers()

- **Purpose:** Provides options to manage driver information and allocate them to trips.
- **Options:**

```
===== Admin Menu =====
1. Manage Trips
2. Manage Bookings
3. Manage Passengers
4. Manage Vehicles
5. Manage Routes
6. Manage Drivers
7. Reports and Analytics
8. Logout
Enter choice: 6

===== Manage Drivers =====
1. Add New Driver
2. Update Driver Details
3. Delete Driver
4. View All Drivers
5. Allocate Driver to Trip
6. Deallocate Driver
7. Back to Admin Menu
Enter choice: |
```

### 1. Add New Driver: Add a new driver to the system.

```
===== Manage Drivers =====
1. Add New Driver
2. Update Driver Details
3. Delete Driver
4. View All Drivers
5. Allocate Driver to Trip
6. Deallocate Driver
7. Back to Admin Menu
Enter choice: 1
```

```
👤 Add New Driver:
Enter Driver Name: Jana khadhir
Enter License Number: DL56458945
Enter Phone Number: 7896541023
 Driver added successfully!
```

```
ID: 12, Name: Jana khadhir, License: DL56458945, Status: Available
```

### 2. Update Driver Details: Modify details of an existing driver.

```
===== Manage Drivers =====
1. Add New Driver
2. Update Driver Details
3. Delete Driver
4. View All Drivers
5. Allocate Driver to Trip
6. Deallocate Driver
7. Back to Admin Menu
Enter choice: 2
```

```
📝 Update Driver Details:
Enter Driver ID to update: 12
Leave blank to keep current value.
Name (current: Jana khadhir): Jana Khadir Jaan
License (current: DL56458945):
Phone (current: 7896541023):
Status (current: Available):
 Driver updated successfully!
```

```
ID: 12, Name: Jana Khadir Jaan, License: DL56458945, Status: Available
```

### 3. Delete Driver: Remove a driver from the system.

```
===== Manage Drivers =====
1. Add New Driver
2. Update Driver Details
3. Delete Driver
4. View All Drivers
5. Allocate Driver to Trip
6. Deallocate Driver
7. Back to Admin Menu
Enter choice: 3
```

```
🗑 Delete Driver:
Enter Driver ID to delete: 12
 Driver with ID 12 deleted successfully!
```

#### 4. View All Drivers: Show a list of all drivers.

```
===== Manage Drivers =====
1. Add New Driver
2. Update Driver Details
3. Delete Driver
4. View All Drivers
5. Allocate Driver to Trip
6. Deallocate Driver
7. Back to Admin Menu
Enter choice: 4

👤 All Drivers:
ID: 1, Name: John Smith, License: DL123456789, Status: Available
ID: 2, Name: Jane Doe, License: DL987654321, Status: Assigned
ID: 3, Name: Michael Johnson, License: DL456789123, Status: Available
ID: 4, Name: Emily Brown, License: DL789123456, Status: Assigned
ID: 5, Name: Sophia Davis, License: DL321654987, Status: Available
ID: 6, Name: David Wilson, License: DL654987321, Status: Available
ID: 7, Name: Olivia Taylor, License: DL987321654, Status: Available
ID: 8, Name: William Anderson, License: DL321987654, Status: Available
ID: 9, Name: Emma Thomas, License: DL654123987, Status: Available
ID: 10, Name: James Martinez, License: DL987654123, Status: Available
```

#### 5. Allocate Driver to Trip: Assign a driver to a specific trip.

```
===== Manage Drivers =====
1. Add New Driver
2. Update Driver Details
3. Delete Driver
4. View All Drivers
5. Allocate Driver to Trip
6. Deallocate Driver
7. Back to Admin Menu
Enter choice: 5

🚗 Allocate Driver to Trip:
Enter Trip ID: 8
Enter Driver ID: 10
✅ Driver James Martinez allocated to Trip 8 successfully!
```

#### 6. Deallocate Driver: Remove a driver from a trip.

```
===== Manage Drivers =====
1. Add New Driver
2. Update Driver Details
3. Delete Driver
4. View All Drivers
5. Allocate Driver to Trip
6. Deallocate Driver
7. Back to Admin Menu
Enter choice: 6

🚗 Deallocate Driver:
Enter Trip ID: 8
✅ Driver deallocated from Trip 8 successfully!
```

## 7. Back to Admin Menu: Return to the main admin menu.

```
===== Manage Drivers =====
1. Add New Driver
2. Update Driver Details
3. Delete Driver
4. View All Drivers
5. Allocate Driver to Trip
6. Deallocate Driver
7. Back to Admin Menu
Enter choice: 7

===== Admin Menu =====
1. Manage Trips
2. Manage Bookings
3. Manage Passengers
4. Manage Vehicles
5. Manage Routes
6. Manage Drivers
7. Reports and Analytics
8. Logout
Enter choice: |
```

## 7. view\_reports()

- **Purpose:** Allows the admin to view various reports related to bookings, revenue, passenger activity, and trip utilization.
- **Options:**

```
===== Admin Menu =====
1. Manage Trips
2. Manage Bookings
3. Manage Passengers
4. Manage Vehicles
5. Manage Routes
6. Manage Drivers
7. Reports and Analytics
8. Logout
Enter choice: 7

===== Reports and Analytics =====
1. Booking Statistics
2. Revenue Reports
3. Passenger Activity
4. Trip Utilization
5. Back to Admin Menu
Enter choice: |
```

### 1. Booking Statistics: View statistics related to bookings.

```
===== Reports and Analytics =====
1. Booking Statistics
2. Revenue Reports
3. Passenger Activity
4. Trip Utilization
5. Back to Admin Menu
Enter choice: 1

📊 Booking Statistics:
Total Bookings: 14
Cancelled Bookings: 6 (42.9%)
Completed Trips: 2 (14.3%)
```

## **2. Revenue Reports:** View reports detailing revenue generated.

```
===== Reports and Analytics =====
1. Booking Statistics
2. Revenue Reports
3. Passenger Activity
4. Trip Utilization
5. Back to Admin Menu
Enter choice: 2
```

```
💰 Revenue Reports:
Total Confirmed Bookings: 6
Estimated Revenue: $300
```

```
Monthly Breakdown:
April 2025: $50
March 2025: $250
```

## **3. Passenger Activity:** View detailed reports about passenger activities.

```
===== Reports and Analytics =====
1. Booking Statistics
2. Revenue Reports
3. Passenger Activity
4. Trip Utilization
5. Back to Admin Menu
Enter choice: 3
```

```
👥 Passenger Activity:
Top 5 Most Active Passengers:
Michael Brown (ID: 4): 2 bookings
William Anderson (ID: 9): 2 bookings
Emma Thomas (ID: 10): 2 bookings
John Doe (ID: 1): 1 bookings
Jane Smith (ID: 2): 1 bookings
```

## **4. Trip Utilization:** See reports on how well trips are utilized.

```
===== Reports and Analytics =====
1. Booking Statistics
2. Revenue Reports
3. Passenger Activity
4. Trip Utilization
5. Back to Admin Menu
Enter choice: 4
```

```
🕒 Trip Utilization:
Trip ID | Utilization | Status
-----
1      | 13.3%       | Scheduled
3      | 0.0%        | Completed
5      | 8.3%        | In Progress
7      | 3.6%        | Scheduled
8      | 0.0%        | In Progress
10     | 0.0%        | Completed
```

## 5. Back to Admin Menu: Return to the main admin menu.

```
===== Reports and Analytics =====
1. Booking Statistics
2. Revenue Reports
3. Passenger Activity
4. Trip Utilization
5. Back to Admin Menu
Enter choice: 5

===== Admin Menu =====
1. Manage Trips
2. Manage Bookings
3. Manage Passengers
4. Manage Vehicles
5. Manage Routes
6. Manage Drivers
7. Reports and Analytics
8. Logout
Enter choice: |
```

## driver\_menu() – Driver Interface

The **Driver Panel** is a console-based interface designed specifically for drivers in the **Transport System Management** application. It allows drivers to manage and monitor their assigned trips, view personal details, report issues during transit, and update trip statuses such as starting or completing a journey. This module serves as the bridge between the driver and the backend system, ensuring seamless communication of trip progress, operational issues, and other essential interactions.

```
===== Transport Management System =====
1. 🚭 Admin Login
2. 🚪 Customer Login
3. 🚕 Driver Login
4. 🛑 Exit
Enter choice: 3

🚗 Welcome to Driver Login
Enter your Driver ID: 5

===== Driver Panel (ID: 5) =====
1. View My Scheduled Trips
2. Start Trip
3. Complete Trip
4. Report Issue
5. View My Details
6. Logout
Enter choice: |
```

## Functionality Overview

### 1. View My Scheduled Trips

- Displays a list of trips that are assigned to the driver.
- Uses the DriverService.get\_driver\_trips(driver\_id) method to fetch the list.
- Shows trip ID, departure/arrival dates, and status:
  - Active → If trip is "In Progress"
  - Upcoming → If trip is scheduled but not yet started
- Helps the driver stay informed about upcoming responsibilities.

```
===== Driver Panel (ID: 5) =====
1. View My Scheduled Trips
2. Start Trip
3. Complete Trip
4. Report Issue
5. View My Details
6. Logout
Enter choice: 1

 Your Scheduled Trips:
Trip 2: 2025-04-02 10:00:00 to 2025-04-02 18:00:00  Active
Trip 7: 2025-04-07 11:30:00 to 2025-04-07 20:30:00  Upcoming
```

### 2. Start Trip

- Allows a driver to mark a specific trip as **started**.
- Input: Trip ID to be started.
- Steps:
  - Validates and starts the trip via DriverService.start\_trip(driver\_id, trip\_id).
  - Updates the trip status in the system via TripService.update\_trip\_status(trip\_id, "In Progress").
- Confirmation message is displayed on successful operation.

```
===== Driver Panel (ID: 5) =====
1. View My Scheduled Trips
2. Start Trip
3. Complete Trip
4. Report Issue
5. View My Details
6. Logout
Enter choice: 2
Enter Trip ID to start: 7
 Database connection successful!
 Trip started successfully
```

### 3. Complete Trip

- Lets the driver mark a trip as **completed** after finishing the journey.

- Input: Trip ID to be completed.
- Steps:
  - Validates and completes the trip using DriverService.complete\_trip(driver\_id, trip\_id).
  - Updates status using TripService.update\_trip\_status(trip\_id, "Completed").
- Helps in tracking the progress and closure of trips in the system.

```
===== Driver Panel (ID: 5) =====
1. View My Scheduled Trips
2. Start Trip
3. Complete Trip
4. Report Issue
5. View My Details
6. Logout
Enter choice: 3
Enter Trip ID to complete: 7
 Database connection successful!
 Trip completed successfully
```

```
 Your Scheduled Trips:
Trip 2: 2025-04-02 10:00:00 to 2025-04-02 18:00:00 [ In Progress]
Trip 7: 2025-04-07 11:30:00 to 2025-04-07 20:30:00 [ Completed]
```

#### 4. Report Issue

- Provides a way for drivers to report issues related to the vehicle, route, trip, or any emergency.
- Inputs:
  - Optional: Trip ID (can be left blank if unrelated to a trip).
  - Issue description.
- Calls DriverService.report\_issue(driver\_id, issue, trip\_id) to submit the report.
- Ensures proper communication of field-level problems to dispatch/admins.

```
===== Driver Panel (ID: 5) =====
1. View My Scheduled Trips
2. Start Trip
3. Complete Trip
4. Report Issue
5. View My Details
6. Logout
Enter choice: 4
Enter Trip ID (or leave blank): 7
Describe the issue: Customer bargaining to reduce the price
⚠️ Issue reported to dispatch
```

## 5. View My Details

- Displays driver's personal information.
- Fetches data via DriverService.get\_driver\_by\_id(driver\_id).
- Shown fields:
  - Name
  - License Number
  - Current Status (e.g., Available, Assigned, On Leave)
- Useful for identity verification and internal checks.

```
===== Driver Panel (ID: 5) =====
1. View My Scheduled Trips
2. Start Trip
3. Complete Trip
4. Report Issue
5. View My Details
6. Logout
Enter choice: 5

👤 Your Details:
Name: Sophia Davis
License: DL321654987
Status: Available
```

## 6. Logout

- Exits the driver panel menu loop.
- Ends the session with a logout message.

```
===== Driver Panel (ID: 5) =====
1. View My Scheduled Trips
2. Start Trip
3. Complete Trip
4. Report Issue
5. View My Details
6. Logout
Enter choice: 6
👋 Logging out...
```

## DATABASE CREATION

This SQL script creates a comprehensive Transport Management System database with multiple related tables. Here's a detailed explanation:

### Database Creation

- First creates a database named TransportManagement and sets it as the active database

```
create database TransportManagement;
use TransportManagement;
```

### Tables Structure

#### 1. Vehicles Table

- Tracks all transportation vehicles
- Fields: VehicleID (PK), Model, Capacity, Type (Truck/Van/Bus), Status (Available/On Trip/Maintenance)
- Includes CHECK constraints to ensure valid values for Type and Status

```
CREATE TABLE Vehicles (
    VehicleID INT AUTO_INCREMENT PRIMARY KEY,
    Model VARCHAR(255) NOT NULL,
    Capacity DECIMAL(10, 2) NOT NULL,
    Type VARCHAR(50) CHECK (Type IN ('Truck', 'Van', 'Bus')),
    Status VARCHAR(50) CHECK (Status IN ('Available', 'On Trip',
    'Maintenance'))
);

desc vehicles;
```

Field	Type	Null	Key	Default	Extra
VehicleID	int	NO	PRI	(NULL)	auto_increment
Model	varchar(255)	NO		(NULL)	
Capacity	decimal(10,2)	NO		(NULL)	
Type	varchar(50)	YES		(NULL)	
Status	varchar(50)	YES		(NULL)	

* VehicleID int	* Model varchar(255)	* Capacity decimal(10,2)	Type varchar(50)	Status varchar(50)
1	Ford Transit	15.00	Van	Available
2	Mercedes Actros	30.00	Truck	On Trip
3	Volvo Bus	50.00	Bus	Maintenance
4	Scania Truck	35.00	Truck	Available
5	Toyota HiAce	12.00	Van	On Trip
6	MAN Coach	55.00	Bus	Available
7	Iveco Truck	40.00	Truck	Maintenance
8	Isuzu NPR	25.00	Truck	Available
9	Renault Master	18.00	Van	On Trip
10	Setra Bus	60.00	Bus	On Trip

## 2. Routes Table

- Stores information about travel routes
- Fields: RouteID (PK), StartDestination, EndDestination, Distance
- Distance has a CHECK constraint to ensure positive values

```
CREATE TABLE Routes (
    RouteID INT AUTO_INCREMENT PRIMARY KEY,
    StartDestination VARCHAR(255) NOT NULL,
    EndDestination VARCHAR(255) NOT NULL,
    Distance DECIMAL(10, 2) NOT NULL CHECK (Distance > 0)
);

desc routes;
```

Field varchar	Type blob	Null varchar	Key string	Default blob	Extra varchar
RouteID	int	NO	PRI	(NULL)	auto_increment
StartDestination	varchar(255)	NO		(NULL)	
EndDestination	varchar(255)	NO		(NULL)	
Distance	decimal(10,2)	NO		(NULL)	

* RouteID int	* StartDestination varchar(255)	* EndDestination varchar(255)	* Distance decimal(10,2)
1	New York	Boston	350.50
2	Los Angeles	San Francisco	600.75
3	Chicago	Houston	1085.20
4	Miami	Orlando	250.40
5	Dallas	Austin	195.60
6	Seattle	Portland	280.30
7	Denver	Las Vegas	1220.50
8	Atlanta	Charlotte	450.80
9	San Diego	Phoenix	590.40
10	Washington D.C.	Philadelphia	230.90

### 3. Trips Table

- Records scheduled journeys
- Fields: TripID (PK), VehicleID (FK), RouteID (FK), DepartureDate, ArrivalDate, Status, TripType (Freight/Passenger), MaxPassengers
- Includes multiple CHECK constraints and a DEFAULT value for TripType
- Later modified to include DriverID (FK to Drivers)

```

CREATE TABLE Trips (
    TripID INT AUTO_INCREMENT PRIMARY KEY,
    VehicleID INT NOT NULL,
    RouteID INT NOT NULL,
    DepartureDate DATETIME NOT NULL,
    ArrivalDate DATETIME NOT NULL,
    Status VARCHAR(50) CHECK (Status IN ('Scheduled', 'In Progress',
    'Completed', 'Cancelled')),
    TripType VARCHAR(50) DEFAULT 'Freight' CHECK (TripType IN
    ('Freight', 'Passenger')),
    MaxPassengers INT CHECK (MaxPassengers >= 0),
    FOREIGN KEY (VehicleID) REFERENCES Vehicles(VehicleID) ON DELETE
    CASCADE,
    FOREIGN KEY (RouteID) REFERENCES Routes(RouteID) ON DELETE CASCADE
);

desc trips;

```

Field	Type	Null	Key	Default	Extra
varchar	blob	varchar	string	blob	varchar
TripID	int	NO	PRI	(NULL)	auto_increment
VehicleID	int	NO	MUL	(NULL)	
RouteID	int	NO	MUL	(NULL)	
DepartureDate	datetime	NO		(NULL)	
ArrivalDate	datetime	NO		(NULL)	
Status	varchar(50)	YES		(NULL)	
TripType	varchar(50)	YES		Freight	
MaxPassengers	int	YES		(NULL)	
DriverID	int	YES	MUL	(NULL)	

* TripID	* VehicleID	* RouteID	* DepartureDate	* ArrivalDate	Status	TripType	MaxPassengers	DriverID
int	int	int	datetime	datetime	varchar(50)	varchar(50)	int	int
1	1	1	2025-04-01 08:00:00	2025-04-01 14:00:00	Scheduled	Passenger	15	4
2	2	2	2025-04-02 10:00:00	2025-04-02 18:00:00	In Progress	Freight	0	5
3	3	3	2025-04-03 07:30:00	2025-04-03 21:45:00	Completed	Passenger	50	6
4	4	4	2025-04-04 09:00:00	2025-04-04 13:00:00	Completed	Freight	0	7
5	5	5	2025-04-05 07:15:00	2025-04-05 09:30:00	In Progress	Passenger	12	(NULL)
6	6	6	2025-04-06 08:00:00	2025-04-06 12:45:00	Completed	Freight	0	9
7	7	7	2025-04-07 11:30:00	2025-04-07 20:30:00	Completed	Passenger	55	5
8	8	8	2025-04-08 09:45:00	2025-04-08 16:15:00	In Progress	Passenger	20	(NULL)
9	9	9	2025-04-09 10:30:00	2025-04-09 17:45:00	Cancelled	Freight	0	(NULL)
10	10	10	2025-04-10 07:00:00	2025-04-10 10:45:00	Completed	Passenger	25	(NULL)

#### 4. Passengers Table

- Stores passenger information
- Fields: PassengerID (PK), FirstName, Gender (Male/Female/Other), Age, Email (unique), PhoneNumber
- Includes CHECK constraints for Gender and Age

```
CREATE TABLE Passengers (
    PassengerID INT AUTO_INCREMENT PRIMARY KEY,
    FirstName VARCHAR(255) NOT NULL,
    Gender VARCHAR(255) CHECK (Gender IN ('Male', 'Female', 'Other')),
    Age INT CHECK (Age >= 0),
    Email VARCHAR(255) UNIQUE NOT NULL,
    PhoneNumber VARCHAR(50) NOT NULL
);

desc passengers;
```

Field	Type	Null	Key	Default	Extra
	blob	varchar	string	blob	varchar
PassengerID	int	NO	PRI	(NULL)	auto_increment
FirstName	varchar(255)	NO		(NULL)	
Gender	varchar(255)	YES		(NULL)	
Age	int	YES		(NULL)	
Email	varchar(255)	NO	UNI	(NULL)	
PhoneNumber	varchar(50)	NO		(NULL)	

* PassengerID	* FirstName	Gender	Age	* Email	* PhoneNumber
int	varchar(255)	varchar(255)	int	varchar(255)	varchar(50)
1	John Doe	Male	28	john.doe@example.com	1234567890
2	Jane Smith	Female	32	jane.smith@example.com	0987654321
3	Alex Johnson	Other	25	alex.johnson@example.com	1122334455
4	Michael Brown	Male	45	michael.brown@example.cc	2233445566
5	Emily Davis	Female	29	emily.davis@example.com	3344556677
6	Sophia Wilson	Female	36	sophia.wilson@example.cor	4455667788
7	David Martinez	Male	50	david.martinez@example.cc	5566778899
8	Olivia Taylor	Female	22	olivia.taylor@example.com	6677889900
9	William Anderson	Male	40	william.anderson@example.	7788990011
10	Emma Thomas	Female	27	emma.thomas@example.co	8899001122

## 5. Bookings Table

- Tracks passenger bookings for trips
- Fields: BookingID (PK), TripID (FK), PassengerID (FK), BookingDate, Status (Confirmed/Cancelled/Completed)

```
CREATE TABLE Bookings (
    BookingID INT AUTO_INCREMENT PRIMARY KEY,
    TripID INT NOT NULL,
    PassengerID INT NOT NULL,
    BookingDate DATETIME NOT NULL,
    Status VARCHAR(50) CHECK (Status IN ('Confirmed', 'Cancelled',
    'Completed')),
    FOREIGN KEY (TripID) REFERENCES Trips(TripID) ON DELETE CASCADE,
    FOREIGN KEY (PassengerID) REFERENCES Passengers(PassengerID) ON
    DELETE CASCADE
);

desc bookings;
```

Field	Type	Null	Key	Default	Extra
	blob	varchar	string	blob	varchar
BookingID	int	NO	PRI	(NULL)	auto_increment
TripID	int	NO	MUL	(NULL)	
PassengerID	int	NO	MUL	(NULL)	
BookingDate	datetime	NO		(NULL)	
Status	varchar(50)	YES		(NULL)	🔍

* BookingID int	* TripID int	* PassengerID int	* BookingDate datetime	Status varchar(50)
1	1	1	2025-03-25 09:00:00	Confirmed
2	1	2	2025-03-25 09:30:00	Confirmed
3	3	3	2025-03-26 10:15:00	Completed
4	4	4	2025-03-27 08:30:00	Cancelled
5	5	5	2025-03-28 07:00:00	Confirmed
6	6	6	2025-03-29 10:20:00	Confirmed
7	7	7	2025-03-30 08:45:00	Confirmed
8	8	8	2025-03-31 07:10:00	Completed
9	9	9	2025-04-01 09:25:00	Cancelled
10	10	10	2025-04-02 06:50:00	Cancelled

## 6. Drivers Table (Added later)

- Manages driver information
- Fields: DriverID (PK), Name, LicenseNumber (unique), PhoneNumber, Status (Available/Assigned/Inactive)

```

CREATE TABLE Drivers (
    DriverID INT AUTO_INCREMENT PRIMARY KEY,
    Name VARCHAR(255) NOT NULL,
    LicenseNumber VARCHAR(100) UNIQUE NOT NULL,
    PhoneNumber VARCHAR(50) NOT NULL,
    Status VARCHAR(50) DEFAULT 'Available' CHECK (Status IN
    ('Available', 'Assigned', 'Inactive'))
);

desc drivers;

```

Field varchar	Type blob	Null varchar	Key string	Default blob	Extra varchar
DriverID	int	NO	PRI	(NULL)	auto_increment
Name	varchar(255)	NO		(NULL)	
LicenseNumber	varchar(100)	NO	UNI	(NULL)	
PhoneNumber	varchar(50)	NO		(NULL)	
Status	varchar(50)	YES		Available	

* DriverID int	* Name varchar(255)	* LicenseNumber varchar(100)	* PhoneNumber varchar(50)	Status varchar(50)
1	John Smith	DL123456789	9876543210	Available
2	Jane Doe	DL987654321	8765432109	Assigned
3	Michael Johnson	DL456789123	7654321098	Available
4	Emily Brown	DL789123456	6543210987	Assigned
5	Sophia Davis	DL321654987	5432109876	Available
6	David Wilson	DL654987321	5432101234	Available
7	Olivia Taylor	DL987321654	4321098765	Available
8	William Anderson	DL321987654	3210987654	Available
9	Emma Thomas	DL654123987	2109876543	Available
10	James Martinez	DL987654123	1098765432	Available

## 7. DriverIssues Table (Added later)

- Records issues reported by drivers
- Fields: IssueID (PK), DriverID (FK), TripID (FK), Description, ReportedAt, Status (Pending/Resolved)

```

CREATE TABLE DriverIssues (
    IssueID INT AUTO_INCREMENT PRIMARY KEY,
    DriverID INT NOT NULL,
    TripID INT NULL,
    Description TEXT NOT NULL,
    ReportedAt DATETIME DEFAULT CURRENT_TIMESTAMP,
    Status ENUM('Pending', 'Resolved') DEFAULT 'Pending',
    FOREIGN KEY (DriverID) REFERENCES Drivers(DriverID),
    FOREIGN KEY (TripID) REFERENCES Trips(TripID)
);

desc driverissues;

```

Field	Type	Null	Key	Default	Extra
	blob	varchar	string	blob	varchar
IssueID	int	NO	PRI	(NULL)	auto_increment
DriverID	int	NO	MUL	(NULL)	
TripID	int	YES	MUL	(NULL)	
Description	text	NO		(NULL)	
ReportedAt	datetime	YES		CURRENT_TIMESTAMP	DEFAULT_GENERATED
Status	enum('Pending','Resolved')	YES		Pending	

* IssueID	* Driver	* TripID	* Description	ReportedAt	Status
int	int	int	text	datetime	enum('Pending','Resolved')
1	2	(NULL)	rude customer	2025-04-10 14:27:54	Pending
2	7	4	bargaining the trip price	2025-04-10 15:17:17	Pending
3	5	7	Customer bargaining to red	2025-04-14 18:56:46	Pending

## Key Features

- Uses appropriate data types for each field
- Implements primary and foreign key relationships
- Includes CHECK constraints for data validation
- Sets DEFAULT values where appropriate
- Uses ENUM for status fields with limited options
- Includes CASCADE and SET NULL options for referential integrity

This database design effectively models a transportation management system with vehicles, routes, trips, passengers, bookings, drivers, and issue tracking.

## UNTI TESTING(handled by teammate)

### Purpose:

Unit testing ensures that individual components (classes, methods, services) of the Transport Management System (TMS) behave as expected under various conditions. This increases code reliability, reduces bugs, and confirms smooth database interactions.

### 1. Write test case to test booking successfully or not.

```
import unittest
from entity.booking import Booking
from service.booking_service import BookingService
class TestBookingFunctionality(unittest.TestCase):
    def setUp(self):
        self.booking_service = BookingService()
    def test_booking_success(self):
```

```

booking = Booking(None, trip_id=1, passenger_id=10, booking_date="2025-04-14",
status="Confirmed")
booking_id = self.booking_service.book_ticket(booking)
self.assertIsNotNone(booking_id)
print(f'Booking successful! Booking ID: {booking_id}')
if __name__ == '__main__':
    unittest.main()

```

```

✓ Database connection successful!

Ran 1 test in 0.125s

OK
Booking successful! Booking ID: 13

Process finished with exit code 0

```

## 2. Write test case to test driver mapped to vehicle successfully or not.

```

import unittest
from entity.driver import Driver
from entity.vehicle import Vehicle
from service.driver_vehicle_mapper import DriverVehicleMapper

class TestDriverVehicleMapping(unittest.TestCase):

    def test_driver_mapped_to_vehicle(self):
        driver = Driver(driver_id=1, name="Arun", license_number="DL12345",
                       phone_number="9876543210", status="Active")
        vehicle = Vehicle(vehicle_id=101, model="Toyota", capacity=4,
                           vehicle_type="SUV",
                           status="Available")
        driver_vehicle_mapper = DriverVehicleMapper()
        driver_vehicle_mapper.assign_driver_to_vehicle(driver, vehicle)
        assigned_driver_id =
        driver_vehicle_mapper.get_driver_for_vehicle(vehicle)
        self.assertEqual(assigned_driver_id, 1)

```

```

    print(f"Driver {driver.name} with ID {driver.driver_id} is successfully
mapped to vehicle "
f'{vehicle.model} with vehicle ID {vehicle.vehicle_id}.")'

if __name__ == "__main__":
    unittest.main()

```

```

Driver Arun is assigned to Vehicle Toyota
Driver Arun with ID 1 is successfully mapped to vehicle Toyota with vehicle ID 101.

Ran 1 test in 0.001s

OK

```

### **3. write test case to test exception is thrown correctly or not when vehicle or booking not found in database.**

```

import unittest
from service.booking_service import BookingService
from exceptions.exceptions import BookingNotFoundException,
InvalidBookingDataException
from entity.booking import Booking

class TestBookingService(unittest.TestCase):

    def setUp(self):
        self.booking_service = BookingService()

    def test_booking_not_found_exception(self):
        print("Testing for BookingNotFoundException with invalid booking ID")
        try:
            # Pass incorrect booking_id and passenger_id
            self.booking_service.get_booking_by_id(-1, 100)
        except BookingNotFoundException as e:
            print(f"Expected exception caught: {str(e)}")
            self.assertTrue(isinstance(e, BookingNotFoundException)) # Verifies
that the exception is of the correct type

    def test_invalid_booking_data_exception(self):
        print("Testing for InvalidBookingDataException with mismatched booking
ID and passenger ID")

```

```

try:
    # Pass correct booking_id but incorrect passenger_id
    self.booking_service.get_booking_by_id(1, 999)
except InvalidBookingDataException as e:
    print(f"Expected exception caught: {str(e)}")
    self.assertTrue(isinstance(e, InvalidBookingDataException)) # Verifies
that the exception is of the correct type

if __name__ == '__main__':
    unittest.main()

```

```

✓ Database connection successful!
Testing for BookingNotFoundException with invalid booking ID
Expected exception caught: Booking with ID -1 not found.
✓ Database connection successful!
Testing for InvalidBookingDataException with mismatched booking ID and passenger ID

Ran 2 tests in 0.407s

OK

```

#### 4. Write test case to test vehicle, driver successfully or not

```

import unittest
from dao.vehicle_dao import VehicleDAO
from entity.vehicle import Vehicle

class TestVehicleDriver(unittest.TestCase):

    @classmethod
    def setUpClass(cls):
        cls.vehicle_dao = VehicleDAO()
        print("Database connection established for VehicleDAO.")

    def test_add_vehicle_success(self):
        print("\nStarting test: test_add_vehicle_success")
        vehicle = Vehicle(None, 'Ford Transit', 15.00, 'Van', 'Available')
        try:
            self.vehicle_dao.add_vehicle(vehicle)
            print("Vehicle added to database: Ford Transit")

            # Check if the vehicle was added

```

```

        self.vehicle_dao.cursor.execute("SELECT * FROM Vehicles WHERE
Model = 'Ford Transit")
        result = self.vehicle_dao.cursor.fetchone()

        if result:
            print(f"Record found in DB: ID={result[0]}, Model={result[1]},
Capacity={result[2]}, "
                  f"Type={result[3]}, Status={result[4]}")
        else:
            print("No record found for 'Ford Transit'.")

        self.assertIsNotNone(result)
        self.assertEqual(result[1], 'Ford Transit')
        self.assertEqual(result[2], 15.00)
        self.assertEqual(result[3], 'Van')
        self.assertEqual(result[4], 'Available')
        print("test_add_vehicle_success passed.")

    except Exception as e:
        print(f"Exception during test_add_vehicle_success: {e}")
        self.fail(f"Test failed due to exception: {e}")

    @classmethod
    def tearDownClass(cls):
        cls.vehicle_dao.conn.close()
        print("Database connection closed for VehicleDAO.")

if __name__ == "__main__":
    unittest.main()

```

```

    ✓ Database connection successful!
    Database connection established for VehicleDAO.
    Database connection closed for VehicleDAO.

    Starting test: test_add_vehicle_success
    Vehicle added to database: Ford Transit
    Record found in DB: ID=1, Model=Ford Transit, Capacity=15.00, Type=Van, Status=Available

    Ran 1 test in 0.148s

    OK

```