

Ride Management System Like Indrive :

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Overview:

This Ride/Driver Management System is a comprehensive software solution designed to streamline ride-hailing operations and enhance administrative processes within a transportation service. At its core, the system manages customer-related information, including customer identification (CUSTOMERID) and associated details such as names, phone numbers, and email addresses.

The system also manages drivers through the DRIVER table, capturing essential details like driver identification (DRIVERID), names, contact information, license numbers, current status (ACTIVE, INACTIVE, ON RIDE), and ratings. Each driver may operate one or more vehicles, with vehicle details stored in the VEHICLE table, including vehicle type, model, plate number, and operational status. Vehicles are directly linked to their respective drivers via foreign keys.

To handle ride logistics, the system incorporates LOCATION and ROUTE tables. LOCATION stores city and area details, while ROUTE maps pickup and drop locations and the corresponding distance in kilometers. The RIDE table integrates customer, driver, vehicle, and route information, recording each ride's date, fare, and current status (PENDING, COMPLETED, CANCELLED).

Payment management is facilitated through the PAYMENT table, which tracks ride payments, payment methods (CASH, CARD, WALLET), and payment statuses (PAID, PENDING, FAILED). Additionally, the system captures feedback and service quality through the RATING table, linking ratings to riders, customers, and drivers. Complaints or service issues are recorded in the COMPLAINT table, documenting complaint details, filing dates, and resolution statuses.

This system effectively integrates all key components needed for managing customers, drivers, vehicles, rides, payments, ratings, and complaints, providing a robust framework for efficient ride management and enhanced user satisfaction.

To view the Project Visit the Repository : [Talha-Yaseen-Hub/Ride-Management-System-like-Indrive](https://github.com/Talha-Yaseen-Hub/Ride-Management-System-like-Indrive):

Thank You