

PROJECT REPORT

PRINCIPLE OF DATABASE SYSTEMS

Lecturer:

Prof. NGUYỄN THANH BÌNH

Project prepared by:

TRÀ MINH TRỌNG

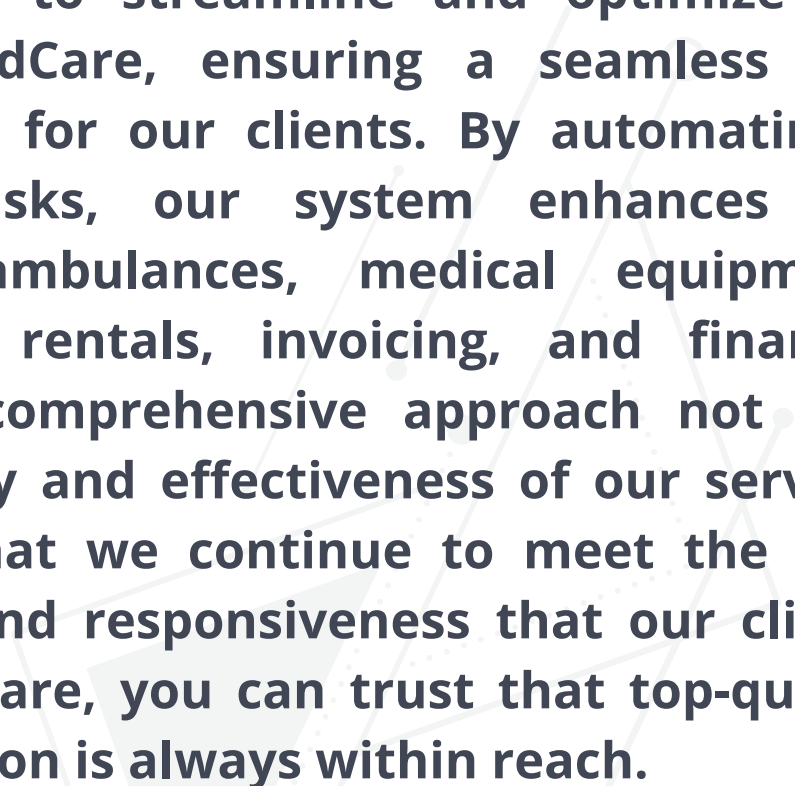
RAPIDCARE

TABLE OF CONTENT

- 1. Introduction***
- 2. Purpose and Scope***
- 3. Problem Statement***
- 4. System Objectives***
- 5. System Functionality***
 - 5.1. Ambulance Management***
 - 5.2. Equipment Management***
 - 5.3. Driver Management***
 - 5.4. Rental Management***
 - 5.5. Transaction Logging***
 - 5.6. Customer Management***
- 6. Conclusion***
- 7. References***

1. INTRODUCTION

RapidCare is a premier provider of private ambulance services, dedicated to delivering exceptional, affordable, and swift medical transportation. Our innovative system is designed to streamline and optimize the operations of RapidCare, ensuring a seamless and efficient experience for our clients. By automating a wide range of tasks, our system enhances the management of ambulances, medical equipment, drivers, schedules, rentals, invoicing, and financial transactions. This comprehensive approach not only boosts the efficiency and effectiveness of our services but also ensures that we continue to meet the high standards of care and responsiveness that our clients expect. With RapidCare, you can trust that top-quality medical transportation is always within reach.

A decorative graphic consisting of several overlapping triangles and lines in light gray and white, located in the bottom right quadrant of the page. It includes a large white triangle pointing downwards, a smaller gray triangle pointing upwards, and various dotted and solid lines connecting different points.

2. PURPOSE AND SCOPE

The RapidCare Ambulance Services is designed to revolutionize the way ambulance services are managed, ensuring that every operation is handled with precision, efficiency, and care. By automating and streamlining various aspects of ambulance management, RapidCare aims to deliver unparalleled service quality in the emergency medical services sector. The system serves multiple crucial purposes, each contributing to its overarching goal of providing great, affordable, and quick ambulance services.

The system is primarily aimed at providing ambulances for rental in scenarios where people require rapid and reliable transport. The system serves multiple purposes:

- ***Patient Transfers: Facilitates the transfer of patients from one hospital to another, ensuring quick and safe transportation.***
- ***Deceased Transport: Manages the transportation of deceased patients to their desired locations.***
- ***Event Standby: Provides ambulance services for large events, ensuring immediate medical assistance in case of emergencies or accidents.***

3. PROBLEM STATEMENT

Managing a fleet of ambulances, along with the necessary medical equipment and personnel, poses significant logistical challenges. Manual management can lead to inefficiencies, errors, and delays, which can be critical in emergency situations. The RapidCare Ambulance Services addresses these challenges by offering a comprehensive, automated solution that enhances the coordination and deployment of ambulance services.

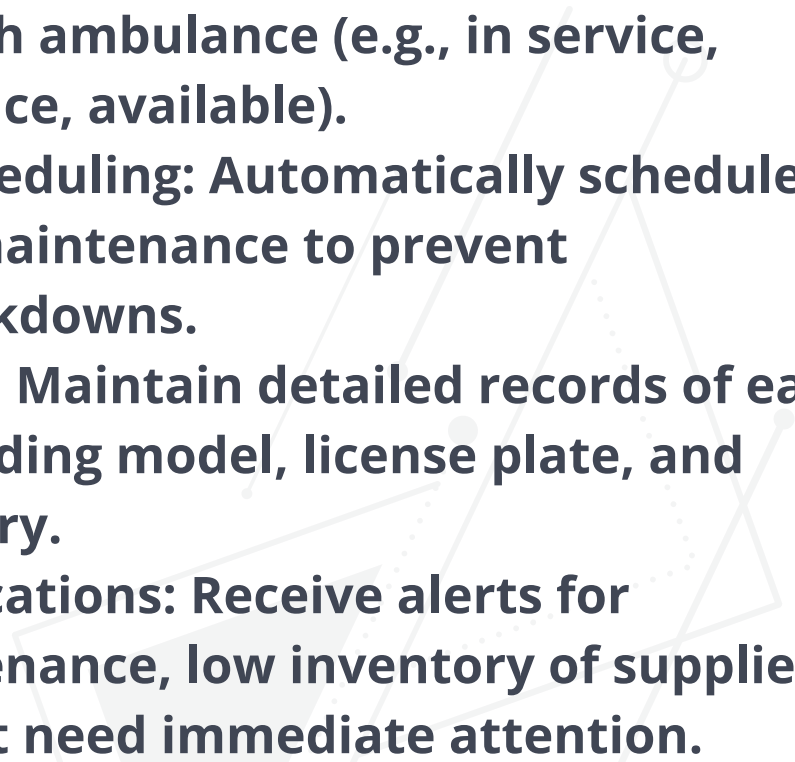
4. SYSTEM OBJECTIVES

The primary objectives of RapidCare system are:

- **Efficiency:** Streamline operations to ensure quick response times and effective resource allocation.
- **Accuracy:** Minimize errors in scheduling, equipment management, and billing processes.
- **Transparency:** Provide clear and accessible records of transactions, rentals, and services.
- **Reliability:** Ensure that ambulances and medical equipment are available and in optimal condition when needed.

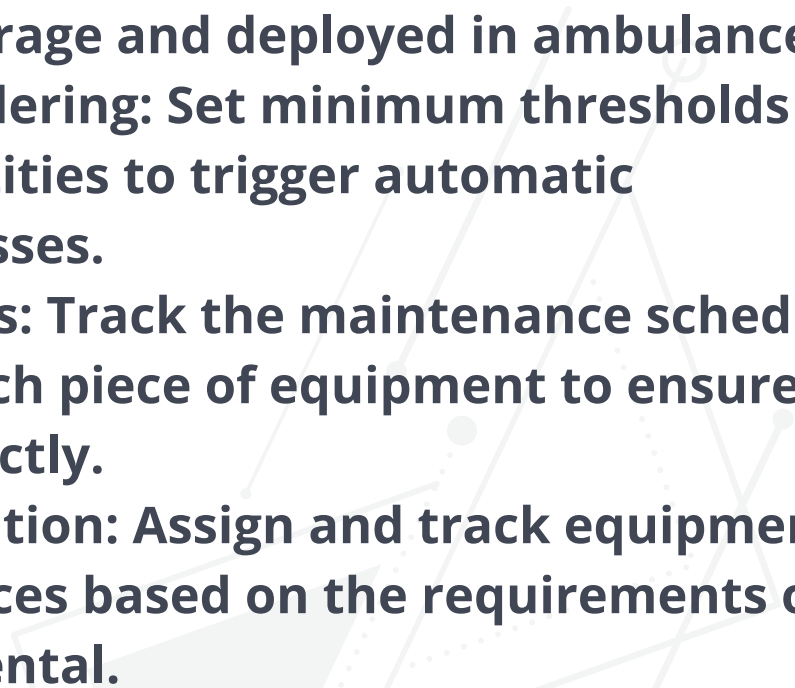
5. SYSTEM FUNCTIONALITY

5.1. AMBULANCE MANAGEMENT

- **Real-Time Status Tracking:** Monitor the availability and status of each ambulance (e.g., in service, under maintenance, available).
 - **Maintenance Scheduling:** Automatically schedule and log regular maintenance to prevent unexpected breakdowns.
 - **Detailed Records:** Maintain detailed records of each ambulance, including model, license plate, and operational history.
 - **Alerts and Notifications:** Receive alerts for upcoming maintenance, low inventory of supplies, or any issues that need immediate attention.
- 

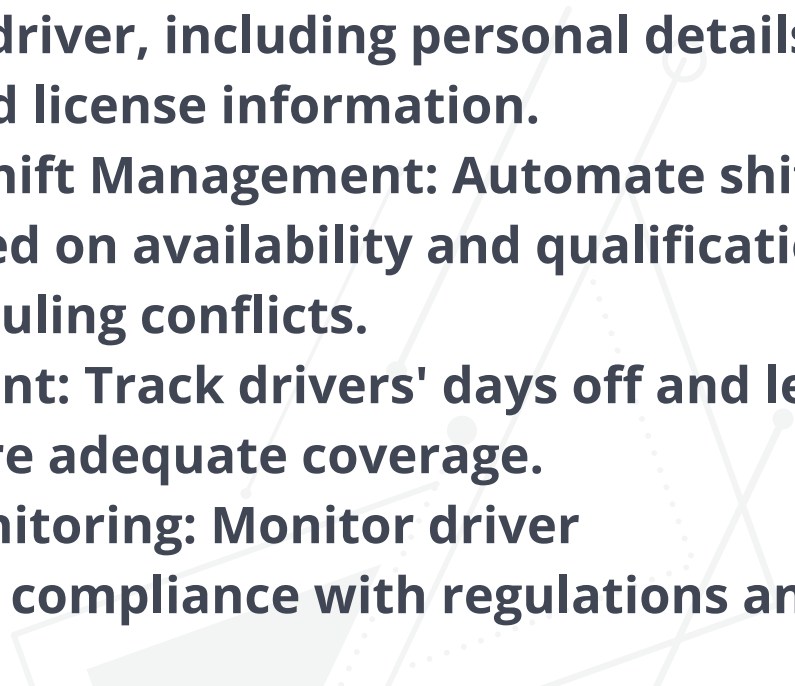
5. SYSTEM FUNCTIONALITY

5. 2. EQUIPMENT MANAGEMENT

- **Inventory Tracking:** Keep a precise count of medical equipment in storage and deployed in ambulances.
 - **Automated Reordering:** Set minimum thresholds for equipment quantities to trigger automatic reordering processes.
 - **Maintenance Logs:** Track the maintenance schedules and history of each piece of equipment to ensure it is functioning correctly.
 - **Equipment Allocation:** Assign and track equipment to specific ambulances based on the requirements of each service or rental.
- 

5. SYSTEM FUNCTIONALITY

5.3. DRIVER MANAGEMENT

- **Comprehensive Driver Profiles:** Maintain detailed records for each driver, including personal details, certifications, and license information.
 - **Scheduling and Shift Management:** Automate shift assignments based on availability and qualifications, minimizing scheduling conflicts.
 - **Leave Management:** Track drivers' days off and leave requests to ensure adequate coverage.
 - **Performance Monitoring:** Monitor driver performance and compliance with regulations and standards.
- 
- A decorative graphic in the bottom right corner consisting of a large, light gray triangle with a smaller, darker gray triangle inside it. Several thin, light gray lines and dotted lines extend from the vertices and edges of these triangles, creating a network-like pattern.

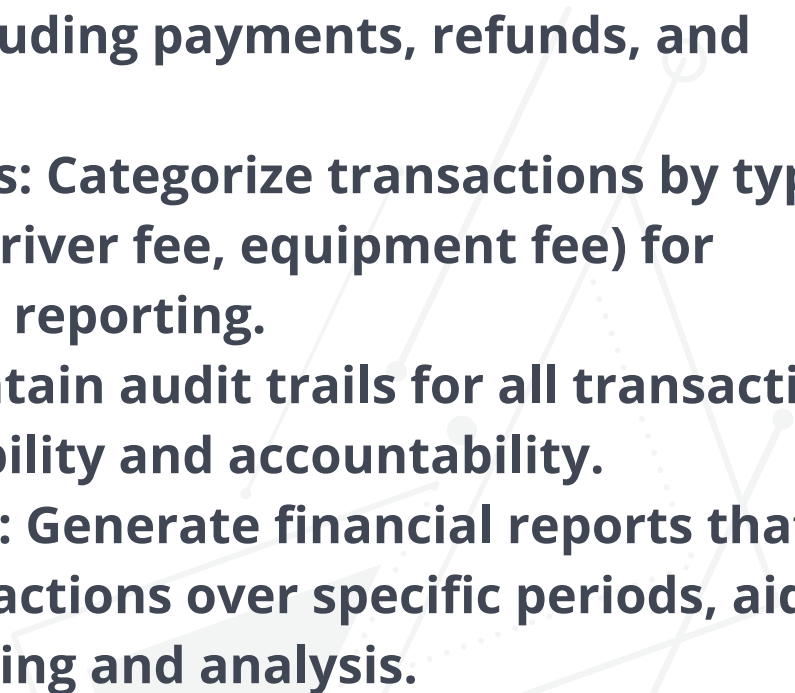
5. SYSTEM FUNCTIONALITY

5. 4. RENTAL MANAGEMENT

- **Booking System:** Allow customers to book ambulances online or via customer service, with real-time availability checking.
- **Detailed Rental Records:** Maintain comprehensive records of each rental, including customer details, pickup and destination locations, and rental duration.
- **Invoice Generation:** Automatically generate invoices based on rental details and predefined pricing structures.
- **Customer Notifications:** Send automatic notifications to customers regarding booking confirmations, reminders, and follow-ups.

5. SYSTEM FUNCTIONALITY

5. 5. TRANSACTION LOGGING

- **Automated Logging:** Automatically log financial transactions, including payments, refunds, and adjustments.
 - **Transaction Types:** Categorize transactions by type (e.g., rental fee, driver fee, equipment fee) for detailed financial reporting.
 - **Audit Trails:** Maintain audit trails for all transactions to ensure traceability and accountability.
 - **Financial Reports:** Generate financial reports that summarize transactions over specific periods, aiding in financial planning and analysis.
- 


5. SYSTEM FUNCTIONALITY

5. 6. TRANSACTION LOGGING

- **Customer Profiles:** Maintain detailed profiles for each customer, including contact information, rental history, and billing details.
- **Communication Logs:** Track all interactions with customers, including inquiries, complaints, and feedback.
- **Billing and Payments:** Manage billing information and track payments, ensuring accurate and timely invoicing.
- **Feedback Collection:** Collect and analyze customer feedback to continually improve service quality and address any issues promptly.

6. CONCLUSION

The RapidCare Ambulance System is designed to provide a holistic approach to managing ambulance services. Its extensive functionality ensures that every aspect of ambulance operations is handled efficiently and effectively, from managing vehicles and equipment to ensuring driver availability and customer satisfaction. By leveraging these capabilities, RapidCare can deliver exceptional ambulance services that are reliable, affordable, and quick, setting a new standard in the emergency medical services industry.

An abstract graphic in the bottom right corner consisting of several overlapping geometric shapes. It includes a large, light gray triangle, a smaller solid gray triangle, and various lines (solid and dotted) connecting different points, creating a sense of movement or a network.

7. REFERENCES

Textbook:

- **ERD - Relational Data Model:**

https://drive.google.com/drive/folders/1PYesva-VGMO_vjMbXAkMAsdqje_gh8dq

- **SQL:**

https://drive.google.com/drive/folders/1PYesva-VGMO_vjMbXAkMAsdqje_gh8dq

Article:

- <https://capcuuvang.com/tai-sao-nen-chon-dich-vu-thue-xe-cap-cuu/>
- <https://capcuu115.net/thue-xe-cap-cuu-truc-su-kien-hoi-nghi-the-thao.html>