I can definitely help with this project! We can break it down into different sections:

1. **Database Design:**
   * Entity-Relationship Diagram (ERD)
   * SQL scripts for creating tables and relationships
   * Queries for processing orders, tracking history, and generating reports
2. **Web Application Development:**
   * Choosing a technology stack (e.g., PHP + MySQL, Node.js + MongoDB, Django + PostgreSQL)
   * Designing the GUI (customer view, admin panel, store manager dashboard)
   * Implementing authentication and security
3. **Distributed Database Implementation:**
   * Setting up at least two databases for the system
   * Data replication and fragmentation strategies
4. **Shopping Cart & Payment Integration:**
   * Adding items to the cart
   * Secure checkout and payment processing (using APIs)
5. **Documentation & Report Writing:**
   * Covering problem statement, objectives, system design, implementation, and future enhancements

Which part would you like to start with? I can also draft an outline for your report or help with database queries and web development! 🚀