

REQUIREMENT ANALYSIS PHASE

Team ID	NM2025TMID04832
Project Name	Medical Inventory Management System
Team Members	AAMEER MOHAMED N(Reg.No:910322104001) AJITH M (Reg.No:910322104004) KARUPPAIAH A (Reg.No: 910322104024) SUTHAKAR M (Reg.No:910322104056)

Folder Reference:

Document/Requirement Analysis/

Includes:

- Data Flow Diagrams and User Stories
 - Solution Requirements
 - Technology Stack Template
 - Readme.md
-

1. Functional Requirements

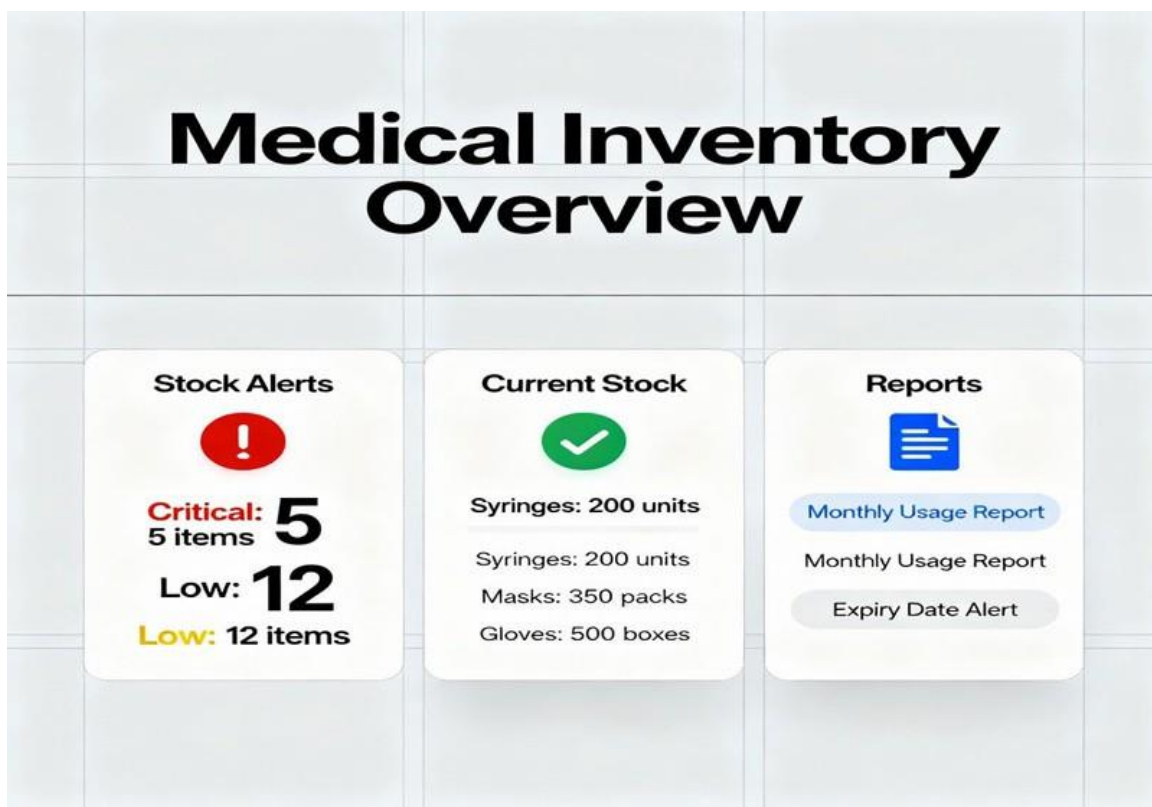
- **Inventory Management:** Add, edit, delete medical stock.
 - **Stock Alerts:** Automated email/SMS alerts for low stock.
 - **Expiry Management:** Notify before medicine expiration.
 - **Supplier Management:** Maintain supplier details and purchase records.
 - **User Roles:** Admin, Pharmacist, Nurse, and Manager access levels.
 - **Reporting:** Generate daily/weekly inventory and usage reports.
-

2. Non-Functional Requirements

- **Performance:** Real-time updates under heavy usage.
 - • **Scalability:** Support multiple branches or hospitals.
 - **Maintainability:** Role-based authentication; encrypted database.
- Reliability:** 99.9% uptime for hospital-critical operations.
- Easy configuration and modular architecture.

3. Technology Stack

Layer	Tools & Frameworks
Frontend	HTML5, CSS3, JavaScript, ReactJS
Backend	Node.js, Express.js
Database	MongoDB
Authentication	JWT(JSON Web Token)
Version Control	GitHub
Deployment	AWS / Heroku



4. User Stories

- **As a Pharmacist**, I can update the quantity when stock arrives.
- **As a Nurse**, I can view available medicines and request items.
- **As an Admin**, I can view overall inventory reports.
- **As a Manager**, I can track supplier performance and approve purchases.

5. Data Flow Diagram (Conceptual Description)

1. **User Login** → Validates credentials.
2. **Dashboard** → Displays inventory overview.
3. **Inventory Module** → CRUD operations on items.
4. **Alerts Module** → Generates expiry or low-stock notifications.
5. **Reports Module** → Aggregates and visualizes stock data.

