

Project Proposal On Hospital Management System

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INTRODUCTION

A Hospital Management System (HMS) plays a vital role in improving the efficiency and quality of healthcare services by automating day-to-day operations within a hospital. In traditional hospital environments, many tasks such as maintaining patient records, scheduling appointments, and handling billing are performed manually, which often leads to errors, delays, and inconsistencies. To overcome these challenges, this project presents a computerized Hospital Management System developed using **Java**, **SQL**, and **JDBC**, providing an organized, reliable, and user-friendly platform for managing various hospital activities.

This system is built with Java as the front-end programming language due to its platform independence, strong security features, and object-oriented design structure. SQL is used as the backend database for storing and managing information related to patients, doctors, appointments, treatments, and payments. JDBC (Java Database Connectivity) acts as a bridge between the Java application and the SQL database, ensuring smooth and secure data transactions. Together, these technologies make the system robust, scalable, and capable of handling real-time hospital operations. By effectively utilizing Java technologies to solve real-world problems in the healthcare sector. By automating repetitive tasks and centralizing data management, the system enhances productivity, reduces operational costs, and contributes to a well-organized hospital environment. This project highlights the practical application of programming skills, database concepts, and software development techniques in creating a functional and meaningful solution.

OBJECTIVES

To automate hospital operations by replacing manual record-keeping with a computerized system that ensures faster and more efficient workflow.

To maintain accurate and organized patient records, including personal details, medical history, treatment information, and billing data.

To simplify appointment scheduling by allowing staff to efficiently manage doctor availability and reduce patient waiting time.

To support doctors and staff by providing quick access to essential information such as patient history, diagnosis details, and treatment plans.

To ensure secure and reliable data management using SQL databases and JDBC connectivity, preventing data loss and unauthorized access.

To reduce human errors related to documentation, calculations, and data entry through automated processes.

To streamline administrative tasks, including doctor management, room allocation, discharge process, and billing generation.

To improve decision-making for hospital administrators by generating detailed reports on patients, doctors, treatments, and finances.

To develop a user-friendly interface using Java that helps staff members operate the system easily with minimal technical knowledge.

To create a scalable system that can be expanded in the future with additional modules such as pharmacy management, laboratory services, and online patient portals.

Project Category

The Hospital Management System falls under the category of **Management Information System (MIS)** or **Healthcare Management Software**. It is primarily a **Database-Driven Application** that integrates **software development, database management, and system automation** to improve organizational efficiency in a healthcare environment.

Key points about the project category:

Type of Software: Desktop-based application (can be later extended to web-based or cloud-based).

Application Domain: Healthcare and hospital administration.

Technology Category:

Programming Language: Java (for front-end and business logic)

Database Management System: SQL (for storing and managing data)

Connectivity: JDBC (for communication between Java application and database)

Functional Category: Administrative Management

System, as it focuses on hospital operations like patient management, doctor management, appointment scheduling, and reporting.

Purpose: Improves operational efficiency, reduces human error, and ensures secure and structured data management in hospitals.

Analysis

- a) Modules and Description

1. Patient Management Module

- Add Patient
- View Patient
- Update Patient
- Delete Patient

2. Doctor Management Module

- Add Doctor
- View Doctor
- Update Doctor
- Delete Doctor

3. Staff Management Module

- Add Staff
- View Staff
- Update Staff
- Delete Staff

4.Medicine Management Module

- Add Medicine
- View Medicine
- Update Medicine
- Delete Medicine

5. Room Management Module

- Add Room
- View Room
- Update Room
- Delete Room

7.Appointment Management Module

- Book Appointment
- View Appointment
- Update Appointment
- Cancel Appointment

b) Database Design

- Patient Table

Fields	Datatype	Properties
patient_id	int	PK,Auto Increment
patient_name	varchar(30)	not null
patient_age	int	not null
patient_gender	varchar(10)	not null

- Doctor Table

Fields	Datatype	Properties
doctor_id	int	PK,Auto Increment
doctor_name	varchar(30)	not null
doctor_gender	varchar(10)	not null
specilization	varchar(50)	not null

- Staff Table

Fields	Datatype	Properties
staff_id	int	PK,Auto Increment
staff_name	varchar(30)	not null
staff_age	int	not null
staff_gender	varchar(10)	not null
salary	double	not null

- Medicine Table

Fields	Datatype	Properties
med_id	int	PK,Auto Increment
med_name	varchar(30)	not null
med_category	varchar(30)	not null
quantity	int	not null
price	double	not null
expiry_date	date	not_null

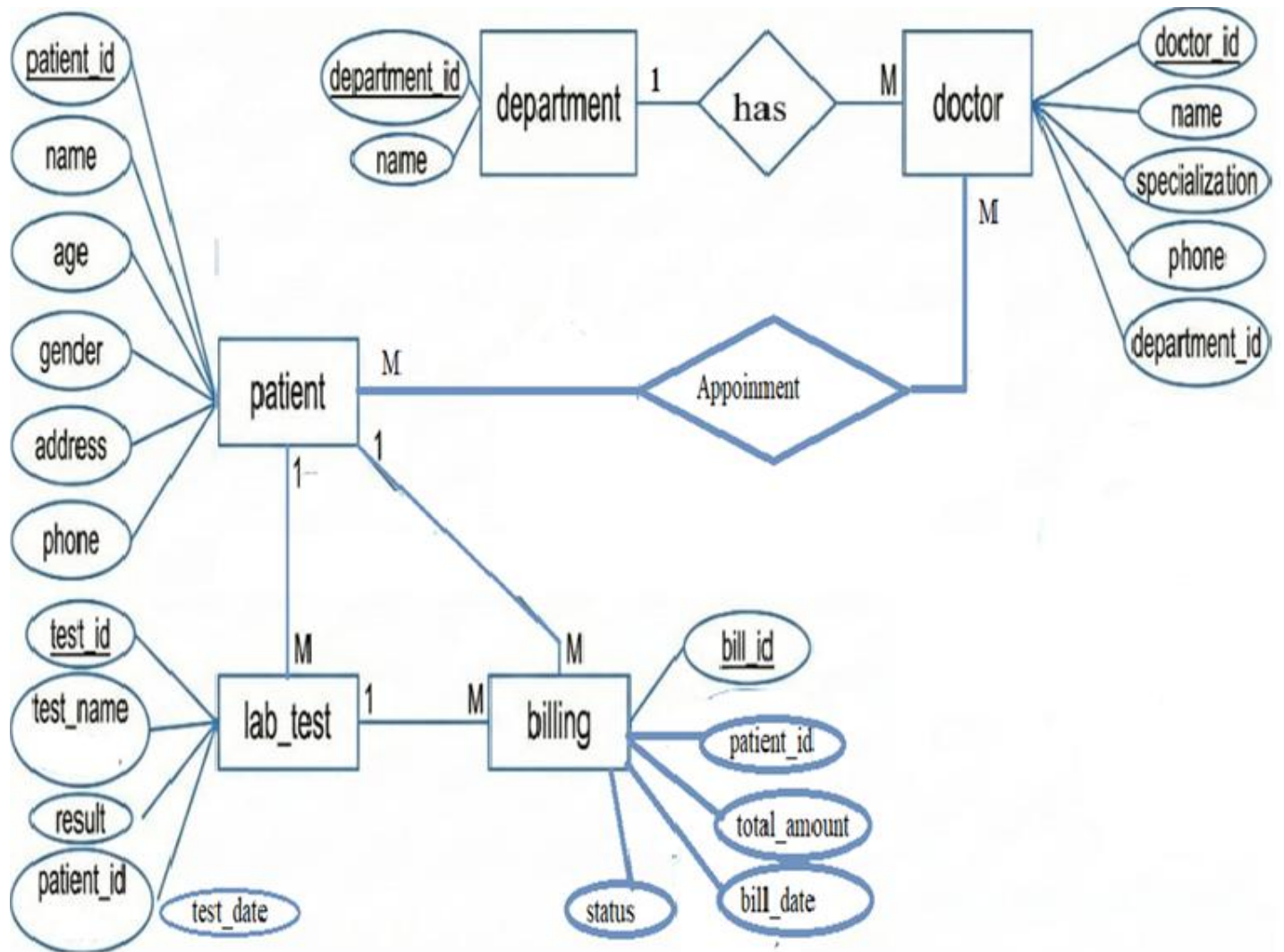
- Appointment Table

Fields	Datatype	Properties
appointment_id	int	PK,Auto Increment
doctor_id	int	Foreign Key
patient_id	int	Foreign Key
appointment_date	date	not null

- Room Table

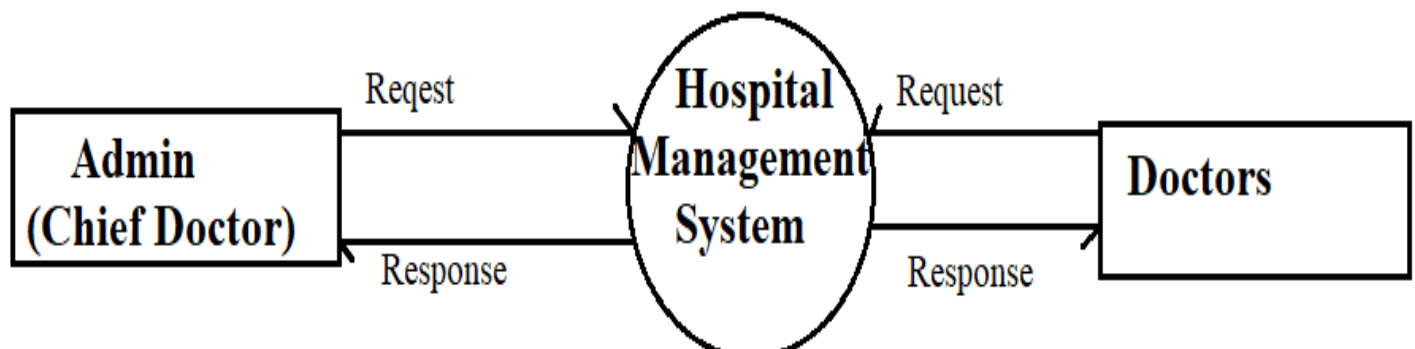
Fields	Datatype	Properties
room_id	int	PK,Auto Increment
staff_id	int	Foreign Key
patient_id	int	Foreign Ke

ER Diagram :-

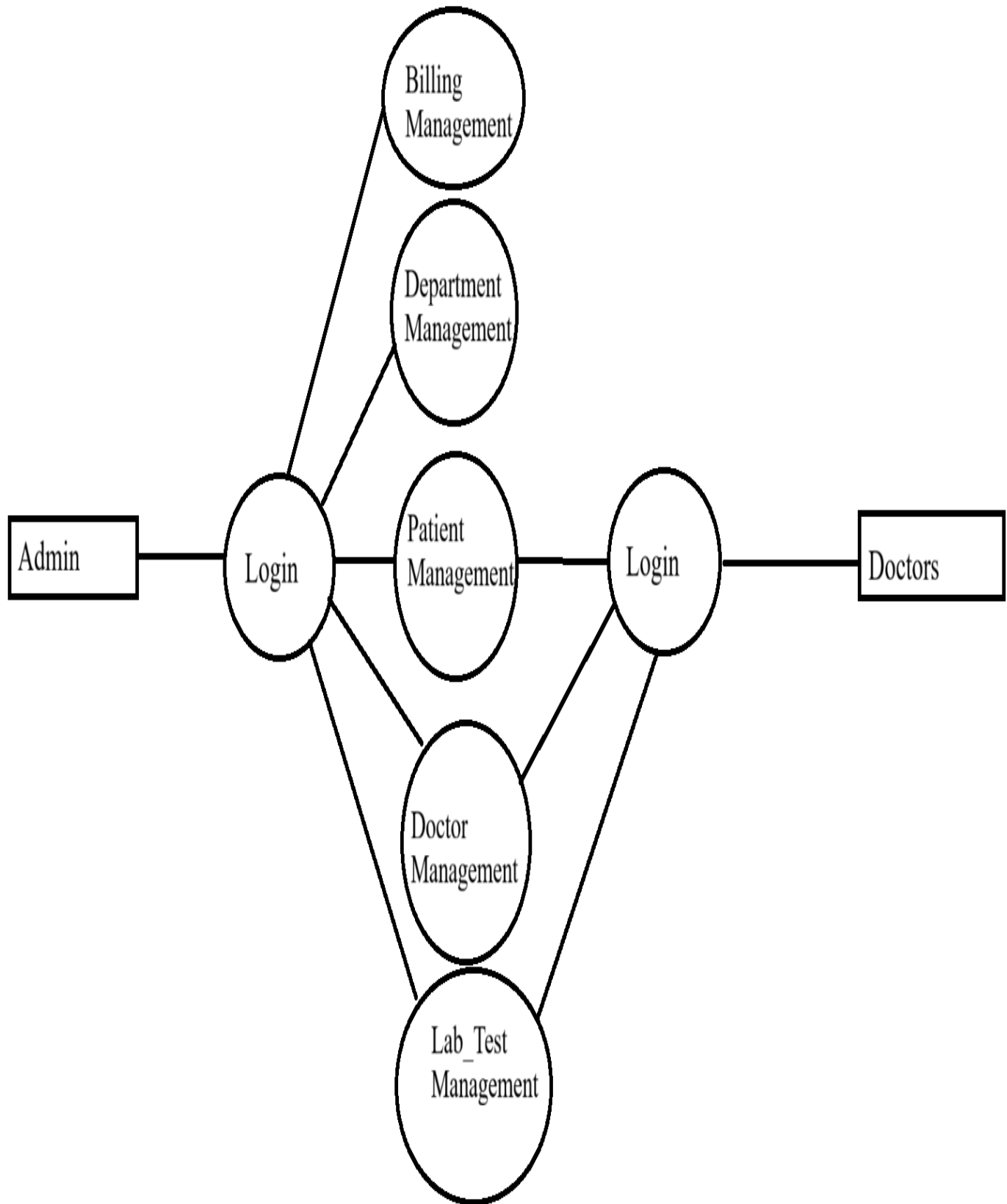


Data Flow Diagram:-

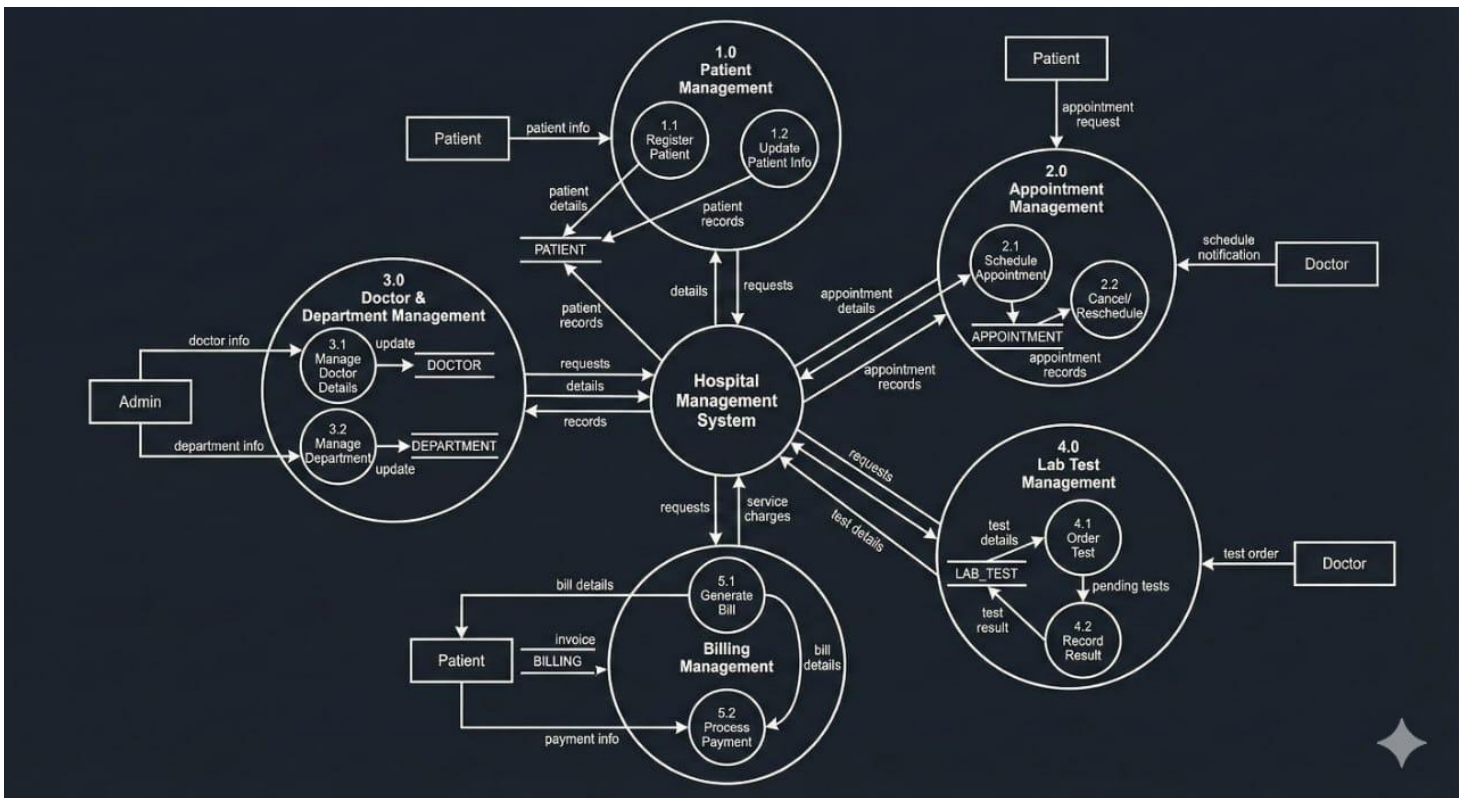
1. Zero-Level DFD:



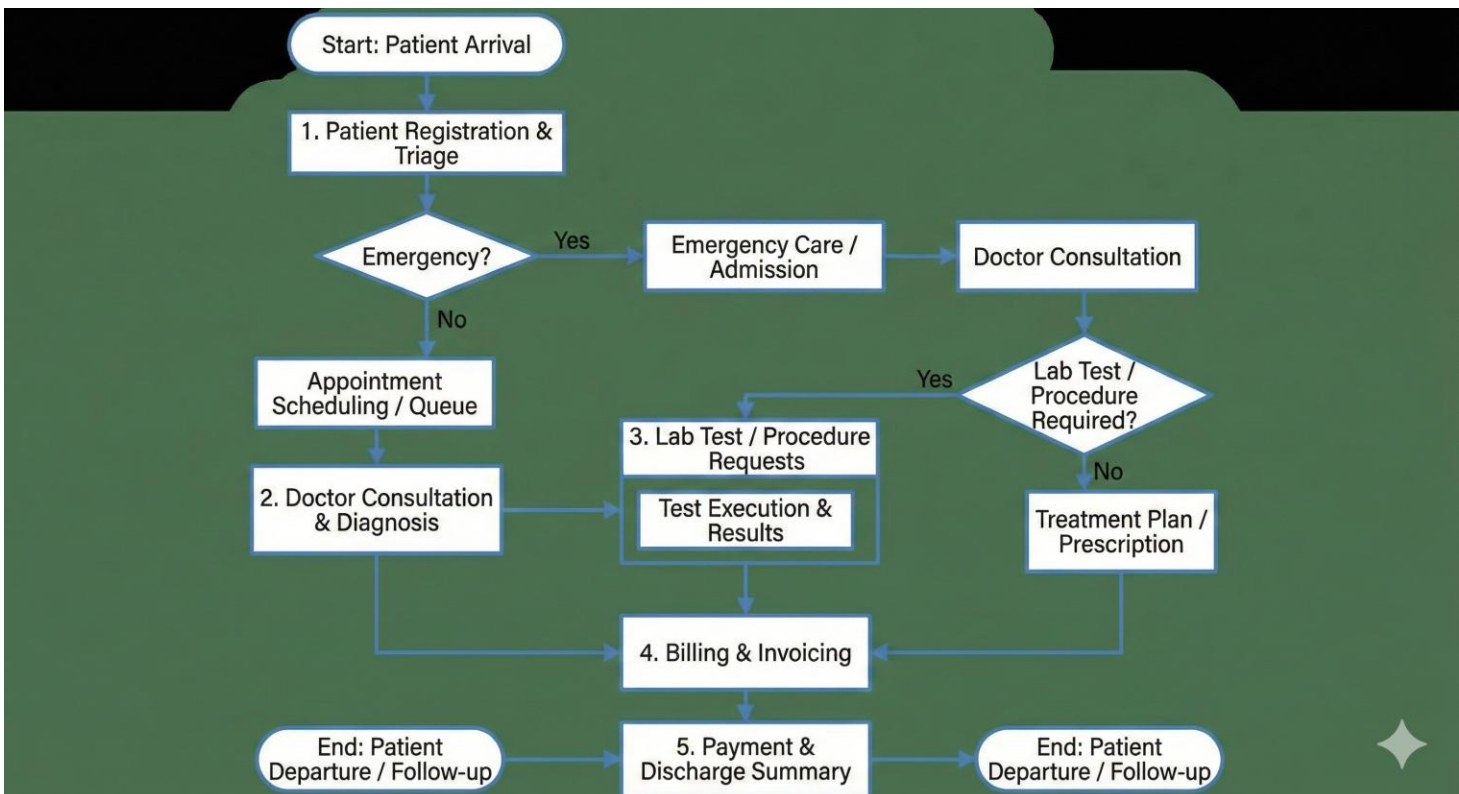
2. One Level DFD



3. Two Level DFD



Process Logic Diagram



Platform Used

1. Hardware Requirement

- Processor: Intel i3 or higher
- RAM : Minimum 4GB
- Display: Standard Monitor

2. Software Requirement

- JDK (Java Development Kit)
- Database: MySQL/ SQL Server
- Tools: VS Code/Eclipse/intelij
- Operating System: Windows/Linux

Future Scope

- Online appointment and patient portal
- Billing and insurance integration
- SMS/Email alerts
- Online prescription and medical reports
- Mobile app integration
- AI-based diagnosis support

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