

Project Proposal

On

Hospital Management System

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INTRODUCTION

The Hospital Management System (HMS) is a digital solution designed to manage all hospital activities efficiently. It helps in handling patient records, doctor information, appointment scheduling, staff details, medicines, and billing in a smooth and organized way.

By replacing manual work with an automated system, it reduces errors, saves time, improves accuracy, and ensures better patient care.

This system provides a centralized platform where all hospital data can be accessed quickly and securely, making hospital operations faster and more efficient.

This system is specifically designed to enhance hospital productivity, improve data accuracy, and support healthcare staff in delivering better patient services.

OBJECTIVE

The primary objectives of the Hospital Management System are:

- ✓ To digitalize patient registration and medical records
- ✓ To automate doctor scheduling and appointment handling
- ✓ To maintain accurate billing and payment records
- ✓ To reduce manual workload and minimize human errors
- ✓ To provide secure and role-based access to hospital staff
- ✓ To enable fast and reliable data retrieval whenever required

PROJECT CATEGORY

 ☀ Language: Java

 Database: MySQL

 Connec vity: JDBC

 IDEs: Eclipse

 Tools: MySQL Server

ANALYSIS

a) Modules and Description

1. Patient Management Module

- Add new patient
- View all patients
- Search patient by ID

2. Doctor Management Module

- View all doctors
- Search doctor by ID

3. Appointment Management Module

- Book appointment
- Check patient exists
- Check doctor availability
- View all appointments

4. Medicines Management Module

- Add medicine
- Update stock
- View all medicines

5. Billing Module

- Create patient bill

- Calculate total amount
- Manage payment status

6. User/ Admin Module

- Secure login system for administrator
- Admin can add/remove users
- Role-based access

7. Staff Module •

Add staff

- View staff

b) Database Design

Main tables used:

PATIENTS Table Design:

Fields	Datatype	Properties
patient_id	int	Primary key, not null, auto_increment
name	varchar(100)	not null
age	Int	not null
gender	Varchar(10)	not null

DOCTORS Table Design:

Fields	Datatype	Properties

doctor_id	int	Primary key, not null, auto_increment
name	varchar(100)	not null
specialization	varchar(100)	not null

APPOINTMENT Table Design:

Fields	Datatype	Properties
appointment_id	int	
patient_id	int	Foreign key, not null
doctor_id	int	Foreign key, not null
appointment_date	date	not null

MEDICINE Table Design:

Fields	Datatype	Properties
medicine_id	int	Primary key, not null, auto_increment
name	varchar(100)	not null
quantity	int	not null
price	decimal(10,2)	not null

BILL Table Design:

Fields	Datatype	Properties

bill_id	int	Primary key, not null, auto_increment
parent_id	int	Foreign key, not null
doctor_fee	decimal(10,2)	not null
room_charges	decimal(10,2)	Default 0
medicine_charges	decimal(10,2)	Default 0
other_charges	decimal(10,2)	Default 0
total_amount	decimal(10,2)	not null
payment_status	varchar(20)	not null
bill_date	date	not null

STAFF Table Design:

Fields	Datatype	Properties
staff_id	int	
name	varchar(100)	not null
role	varchar(50)	not null
phone	varchar(15)	not null
salary	decimal(10,2)	not null

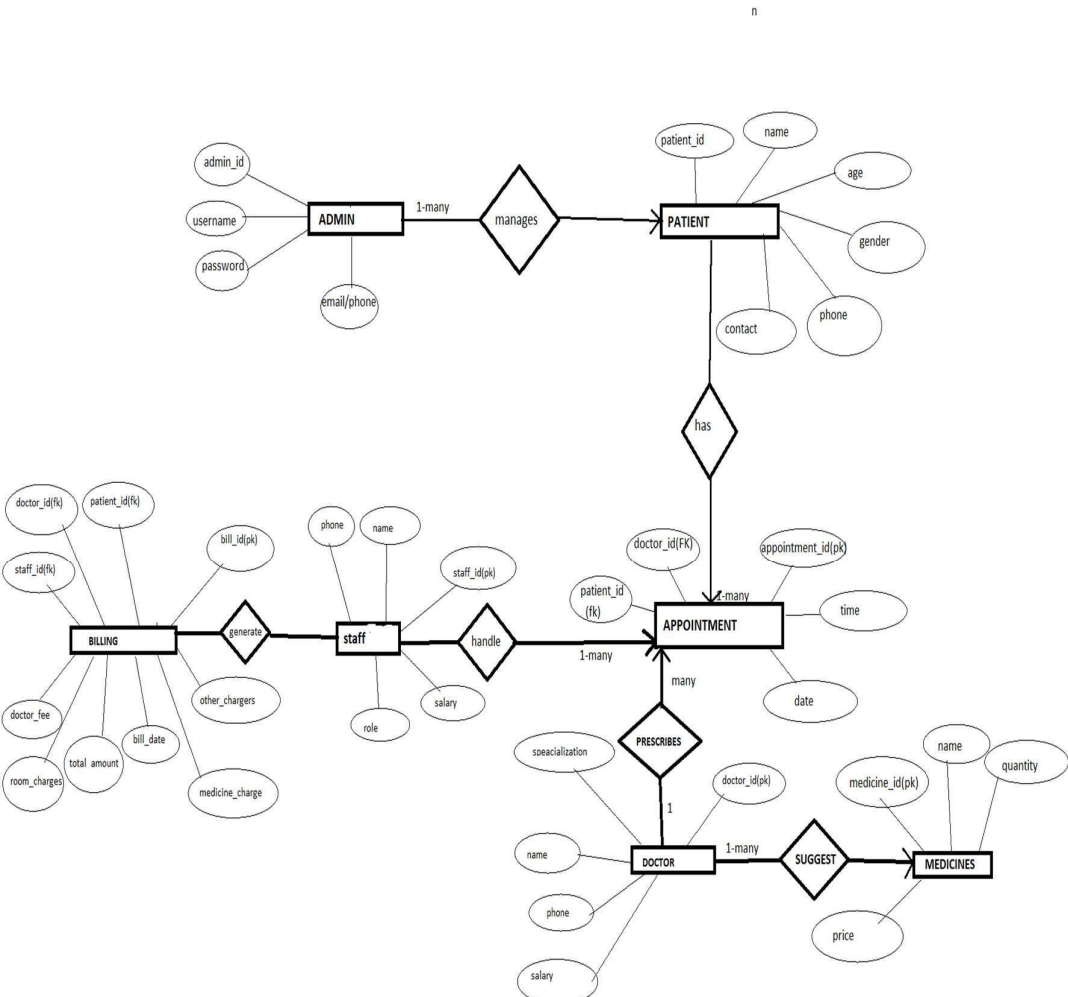
USER/ADMIN Table Design:

Fields	Datatype	Properties
user_id	int	Primary key, not null
username	varchar(50)	Unique not null
password	varchar(100)	not null

role	varchar(30)	Default ‘admin’
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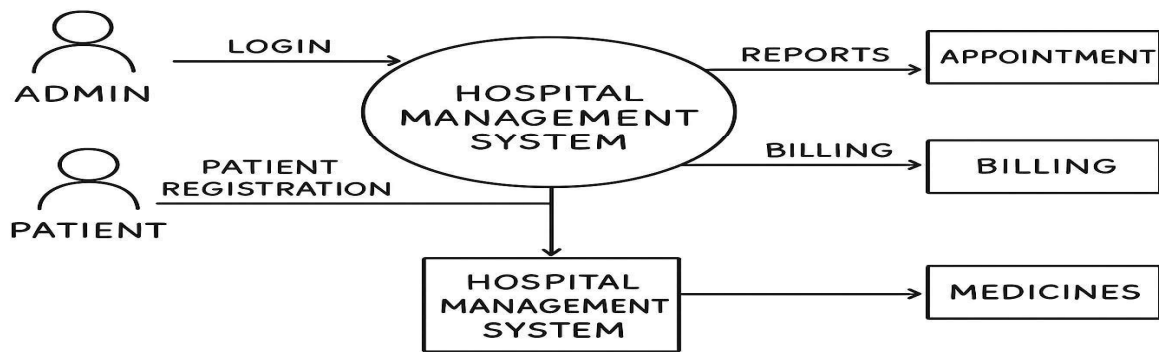
The design follows normalization rules to avoid redundancy and ensure data integrity.

ER DIAGRAM

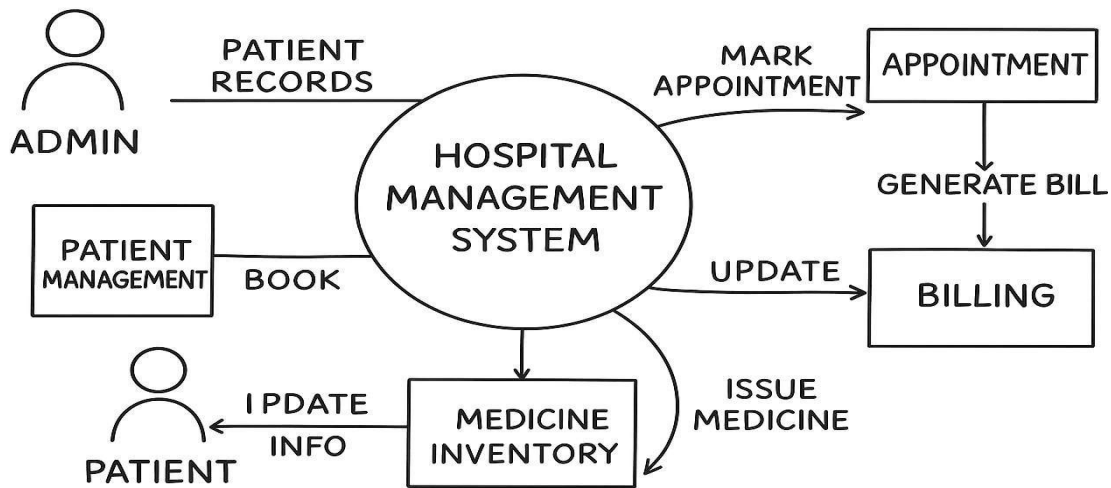


DATA FLOW DIAGRAM (DFD)

DATA FLOW DIAGRAM (DFD)
LEVEL-0 DFD

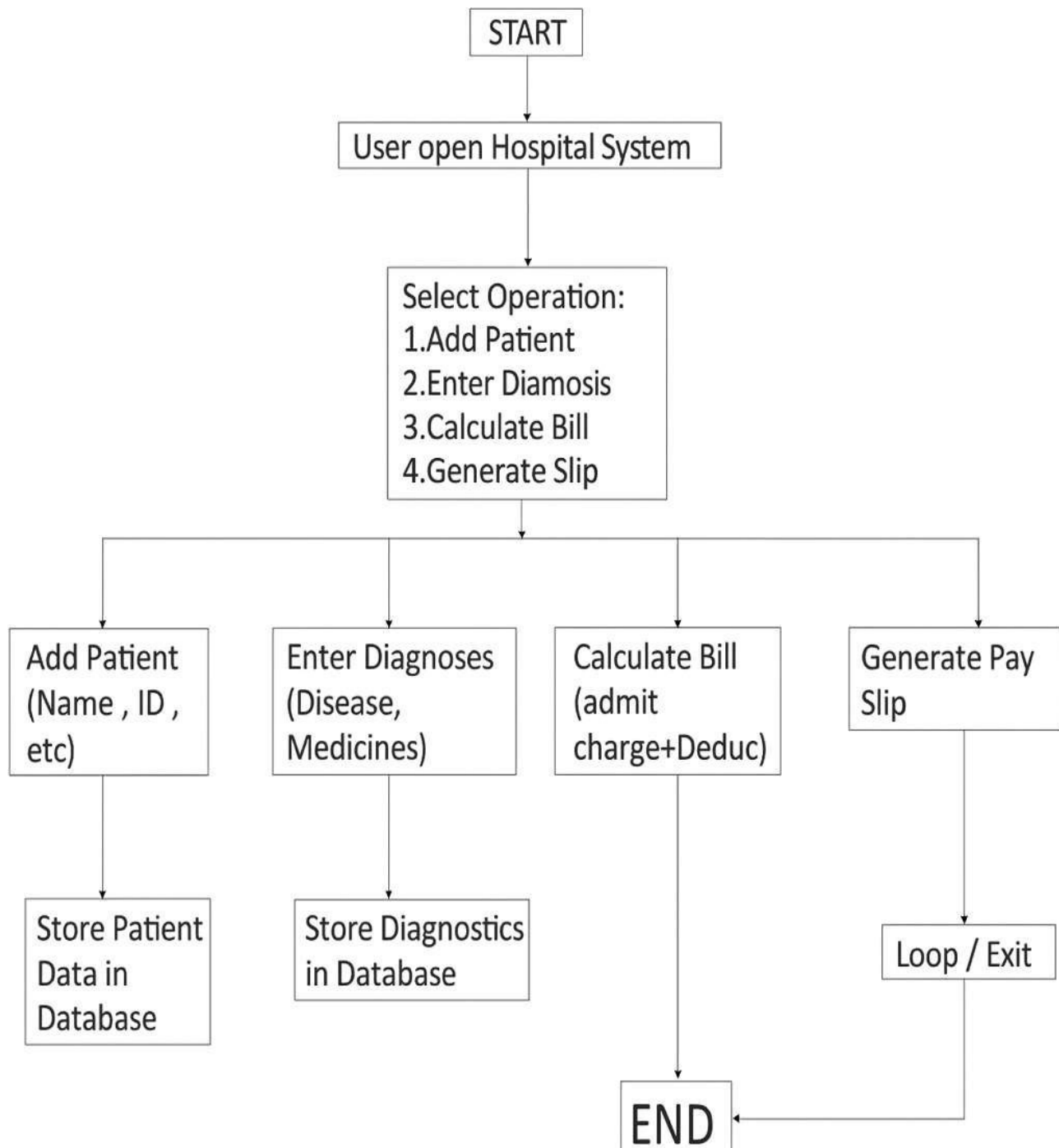


LEVEL-1 DFD



COMPLETE STRUCTURE

□ Process Logic Diagram



Platform Used

a) Hardware Requirements

- Processor: Intel i3 or higher
- RAM: Minimum 4GB
- Hard Disk: 500MB free space
- Operating System: Windows/Linux/Mac

b) Software Requirements

- JDK 8 or above
- MySQL Server
- MySQL Workbench / phpMyAdmin
- IDE: Eclipse / IntelliJ IDEA / NetBeans
- JDBC Driver
- OS: Windows 10/11

FUTURE SCOPE

- Automated Billing with UPI/Online Payments

- Advanced Data Analytics & Reporting
- Cloud Hosting for Remote Access
- Mobile app integration
- Multi-Hospital Integration
- Automated Medicine Inventory System
- Advanced Data Analytics & Reporting

BIBLIOGRAPHY

- Oracle Java Documenta on
- MySQL Official Documenta on
- JDBC API Guide
- Reference books on DBMS and Java Programming
- Online educa onal resources (GeeksforGeeks, TutorialsPoint, JavaTPoint)

