# **Hospital Management System in C++**

## Introduction

This Hospital Management System is a C++ project that simulates real-world hospital queue management across multiple departments. It manages patients' details, prioritizes critical cases, and provides a structured menu-driven interface using Object-Oriented Programming (OOP), STL containers like vector, list, and unordered\_set, along with strong data validation and search functionalities.

## **Objectives**

## **Multi-Department Support**

Manages patient queues for four core hospital departments:

- General Clinic
- Heart Clinic
- Lung Clinic
- Plastic Surgery

#### **Patient Queue Management**

- Patient Categorization:
  - Critical Patients are given priority by being added to the front of the queue.
  - Normal Patients are added to the end, following FIFO (First-In-First-Out).
- Each department maintains its own queue of patients.

#### **Patient Operations**

- Add Patients: Register a new patient with full details including a unique ID, name, age, gender, and blood group.
- **Search Patients**: Locate a patient by their unique ID and display their complete details.
- **Serve Patients**: Call the next patient (critical or first in line) and remove them from the queue.
- **Display Queue**: List all current patients in a department with detailed information.
- Remove Patients: Delete a specific patient using their unique ID.

## **Technical Overview**

#### Language

C++ (Modern Standard, using STL)

#### **Data Structures**

- std::list: Used for dynamic patient queues in each department.
- std::unordered\_set: Ensures uniqueness of patient IDs for fast lookup and validation.
- std::vector: Maintains multiple department queues.

## **Core Concepts Used**

- Classes and Objects
- STL Containers (vector, list, unordered\_set)
- Pointers and Dynamic Memory
- Input Validation and Menu Loops
- Structured Programming for Interface Desig
- Basic string handling and character I/O

## **Key Classes and Structures**

#### class Patient

Represents an individual patient with the following attributes:

- ID (unique, e.g., mobile number)
- First and Last Name
- Age
- Gender
- Blood Group
- display() method for formatted output

## class HospitalQueue

Manages a department's queue using a linked list:

- Add Patient (normal or critical)
- Remove Patient by ID
- Search Patient by ID
- Call Next Patient
- Display all patients in the department
- Ensures uniqueness using unordered\_set

## **Main Functionalities**

- Menu-Driven Interface:
  - Department-level menus with 8 operations including "Change Department" and "Exit the System".
- Search by ID: Easily locate patient details.
- User-Friendly Feedback: Clear success and error messages.
- Input Validations:
  - Duplicate ID checks
  - Valid blood group format check (case-insensitive)

## **Future Enhancements**

- **Doctor Record Integration**: Assign doctors based on department/specialty.
- Appointment Scheduling System: Time slots for patients and appointment tracking.
- Data Persistence: Store and load patient records using file I/O.
- **GUI Interface**: Implement with frameworks like Qt or SFML for better interaction.

## Conclusion

This project is a comprehensive implementation of hospital queue management using C++. It demonstrates real-world use of:

- Linked list-based queues
- Class design and encapsulation
- Menu control logic
- Input validation and patient prioritization

It is an ideal project for demonstrating C++ and OOP proficiency and serves well in interviews or academic submissions. The modularity, structure, and expandability make it a great foundation for more advanced healthcare management systems.