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**Features**

* User Management: Manage employees, doctors, and patients.
* Department Management: Maintain records of different hospital departments.
* Patient Management: Register patients, assign doctors, and track their medical records.
* Inventory Management: Keep track of medical supplies and pharmaceuticals.
* Payroll Management: Handle payroll for hospital staff.
* Disease Management: Maintain records of diseases and patient diagnoses.
* Ward Management: Manage different types of wards and rooms.
* Laboratory Management: Handle laboratory tests and results.
* Cafeteria Management: Manage meal options for patients.
* Donor Tracking: Track blood donors and their associations with patients.
* Audit Logging: Maintain logs of patient-related actions.

**Installation**

* Clone the repository:
* Set up the database by executing the provided SQL script in your MySQL environment.
* Run the application using your preferred server environment (e.g., Apache, Nginx) with PHP support.

**Usage**

* Access the application through a web browser.
* Log in with appropriate credentials (admin, doctor, staff, etc.).
* Navigate through different modules to perform desired operations.
* Ensure database connectivity for seamless functionality.

**Database Schema**

The database schema consists of several tables representing different entities within the hospital environment. Refer to the SQL script for details on table structures and relationships.

**Contributing**

Contributions are welcome!

**License**

This project is licensed under the MIT License.