

DIG5127 Database and Web Application Development

Milestone 2- ERM proposal

Student Name: Ankit Mahato

Student ID: 24128422

Date: 30/12/2024

Wordcount:

Pagecount: 11

Content

| Introduction | 3 |
|--|----|
| Application Overview | 3 |
| Users | 3 |
| Functionality | 3 |
| Entity Relationship Model (ERM) | 4 |
| Entities in the ERD | 4 |
| Relationships | 9 |
| Summary of Key Foreign Keys: | 10 |
| Entity Relationship Model(ERM) Diagram | 11 |

Introduction

This proposal outlines the design and features of a Boys' Hostel Management System, an online tool aimed at simplifying hostel operations. We want to create an easy-to-use experience for administrators, residents, and guardians, providing effective room assignments, complaint handling, billing, and tailored services to improve hostel life.

Application Overview

The Boys' Hostel Management System will function as an online platform to replace the traditional registration process on physical register books. It will offer detailed hosteller profiles, efficient complaint tracking, and secure billing options. Designed for administrators, hostellers, and guardians, the system ensures streamlined management of room allocations, dietary preferences, and other hostel activities, providing a modern and user-friendly alternative to outdated manual methods.

Users

The Boys' Hostel Management System is made for these user groups:

- **Hostellers**: Residents who can log in to update their profiles, file complaints, and check billing information.
- Administrators: Authorized staff who log in to manage hosteller registrations, assign rooms, handle complaints, and oversee billing.

Functionality

The main features of the Boys' Hostel Management System include:

- **User Account Management**: Easy setup for hosteller and admin accounts, along with profile updates.
- Room Allocation Management: Smart room assignments based on what's available and user preferences, with real-time changes.
- Complaint Management: Hostellers can file complaints publicly or privately, keeping
 personal issues confidential if desired. Admins are responsible for resolving and
 updating the status of these complaints.
- Billing System: Safe and effective handling of invoices, payments, and tracking their status.
- Voting System: Hostellers can vote on public complaints to help prioritize which issues need attention.

- **Guardian Information**: Hostellers can connect with guardians for notifications and updates.
- Administrative Controls: Admins can efficiently oversee hosteller registrations, room assignments, billing, and complaints.
- Reports and Insights: Create reports based on data for hostel occupancy, complaints, and payment statuses.

This system aims to modernize and simplify traditional manual processes.

Entity Relationship Model (ERM)

The Entity Relationship Model (ERM) is a visual representation of how entities in a database relate to one another. It provides a clear framework for understanding the relationships and interdependencies between various data points. For the Boys' Hostel Management System, the ERM serves as the foundation for designing a database structure to efficiently manage hosteller data, room allocations, complaints, billing, and administrative functions.

Entities in the ERD

1. admins

- Attributes: adminID, email, password.
- Description: Admins manage hosteller registrations, room allocations, billing, and complaints.

2. Hostellers

- Attributes: hostellerID, name, email, password, roomNumber, dietaryPreferences.
- Description: Represents residents of the hostel. They can log in to manage their profiles, submit complaints, and view billing details.

3. Rooms

- Attributes: roomID, roomType, capacity, status.
- Description: Stores details about available rooms, including type (e.g., single, double) and occupancy status.

4. Room Allocation

- Attributes: allocationID, hostellerID, roomID, startDate, endDate.
- o **Description**: Tracks which hosteller is allocated to which room and for how long.

5. **Complaints**

- Attributes: complaintID, hostellerID, description, status, visibility.
- Description: Allows hostellers to submit complaints, either publicly or privately to the admin. Private complaints remain anonymous.

6. Votes

- Attributes: voteID, complaintID, hostellerID, voteType, voteDate.
- Description: Tracks votes (upvotes/downvotes) submitted by hostellers on public complaints.

7. Billing

- Attributes: billID, hostellerID, amount, dueDate, paymentStatus.
- Description: Manages invoices and payment tracking for room fees and other charges.

8. Guardians

- Attributes: guardianID, hostellerID, name, contactInfo.
- Description: Stores information about guardians who can receive updates or alerts about their hosteller.

The ERM ensures that all data relationships, such as one-to-many connections between hostellers and complaints or rooms and room allocations, are clearly defined to streamline the system's operations.

| Entities | Attributes | Data Types | Constraints |
|----------------|--------------------|--|--|
| admins | adminID | INT | PRIMARY KEY, AUTO_INCREMENT |
| | email | VARCHAR(255) | UNIQUE, NOT NULL |
| | password | VARCHAR(255) | NOT NULL |
| hostellers | hostellerID | INT | PRIMARY KEY, AUTO_INCREMENT |
| | name | VARCHAR(255) | NOT NULL |
| | email | VARCHAR(255) | UNIQUE, NOT NULL |
| | password | VARCHAR(255) | NOT NULL |
| | roomNumber | INT | FOREIGN KEY (References `Rooms.roomID`), NULLABLE |
| | dietaryPreferences | TEXT | NULLABLE |
| rooms | roomID | INT | PRIMARY KEY, AUTO_INCREMENT |
| | roomType | ENUM('Single', 'Double', 'Suite') | NOT NULL |
| | capacity | INT | NOT NULL |
| | status | ENUM('Available', 'Occupied', 'Under Maintenance') | NOT NULL |
| roomAllocation | allocationID | INT | PRIMARY KEY, AUTO_INCREMENT |
| | hostellerID | INT | FOREIGN KEY (References `Hostellers.hostellerl |

| | | | D`), NOT NULL |
|------------|-------------|--|---|
| | roomID | INT | FOREIGN KEY (References `Rooms.roomID`), NOT NULL |
| | startDate | DATE | NOT NULL |
| | endDate | DATE | NULLABLE |
| complaints | complaintID | INT | PRIMARY KEY, AUTO_INCREMENT |
| | hostellerID | INT | FOREIGN KEY (References 'Hostellers.hostellerl D'), NOT NULL |
| | description | TEXT | NOT NULL |
| | status | ENUM('Pending', 'Resolved', 'Dismissed') | DEFAULT 'Pending', NOT NULL |
| | visibility | ENUM('Public', 'Private') | NOT NULL |
| votes | voteID | INT | PRIMARY KEY, AUTO_INCREMENT |
| | complaintID | INT | FOREIGN KEY (References `Complaints.complain tID`), NOT NULL |
| | hostellerID | INT | FOREIGN KEY (References `Hostellers.hostellerI D`), NOT NULL |
| | voteType | ENUM('Upvote', 'Downvote') | NOT NULL |
| | voteDate | DATETIME | DEFAULT CURRENT_TIMEST |

| | | | AMP |
|-----------|---------------|--------------------------------------|--|
| billing | billID | INT | PRIMARY KEY, AUTO_INCREMENT |
| | hostellerID | INT | FOREIGN KEY (References 'Hostellers.hostellerI D'), NOT NULL |
| | amount | DECIMAL(10, 2) | NOT NULL |
| | dueDate | DATE | NOT NULL |
| | paymentStatus | ENUM('Paid', 'Unpaid', 'Overdue') | DEFAULT 'Unpaid', NOT NULL |
| guardians | guardianID | INT | PRIMARY KEY, AUTO_INCREMENT |
| | hostellerID | INT | FOREIGN KEY (References `Hostellers.hostellerI D`), NOT NULL |
| | name | VARCHAR(255) | NOT NULL |
| | contactInfo | VARCHAR(255) | NOT NULL |

Relationships

1. admins -> Rooms:

- o Relationship: One-to-Many
- o userID in admins is a Foreign Key (FK) in rooms.
- o An admin manages multiple rooms.

2. hostellers -> billing:

- o Relationship: One-to-Many
- o userID in hostellers is a Foreign Key (FK) in billing.
- o A hosteller can have multiple bills associated.

3. hostellers -> complaints:

- o Relationship: One-to-Many
- userID in hostellers is a Foreign Key (FK) in complaints.
- o A hosteller can file multiple complaints.

4. complaints -> complaintVotes:

- Relationship: One-to-Many
- o complaintID in complaints is a Foreign Key (FK) in ComplaintVotes.
- Each complaint can receive multiple votes.

5. hostellers -> complaintVotes:

- o Relationship: One-to-Many
- o userID in hostellers is a Foreign Key (FK) in complaintVotes.
- A hosteller can vote on multiple complaints.

6. hostellers -> guardian:

- o Relationship: One-to-One
- o userID in hostellers is a Foreign Key (FK) in guardian.
- Each hosteller has one associated guardian.

7. hostellers -> roomAllocation:

- o Relationship: One-to-Many
- userID in hostellers is a Foreign Key (FK) in roomAllocation.
- A hosteller can have multiple room allocations over time.

8. rooms -> roomAllocation:

- Relationship: One-to-Many
- o roomNumber in rooms is a Foreign Key (FK) in roomAllocation.

o A room can be allocated multiple times.

Summary of Key Foreign Keys:

- admins -> rooms: userID (FK).
- hostellers -> billing: userID (FK).
- hostellers -> complaints: userID (FK).
- complaints -> complaintVotes: complaintID (FK).
- hostellers -> complaintVotes: userID (FK).
- hostellers -> guardian: userID (FK).
- hostellers -> roomAllocation: userID (FK).
- rooms -> roomAllocation: roomNumber (FK).

If you'd like further analysis or a script for any specific task, let me know!

Entity Relationship Model(ERM) Diagram



