

# DBMS Mini-Project Report: Apartment Management System

## 1. Title of the Problem Statement with Team Details

- **Title:** Apartment Management System
  - **Team Details:** TARUN S - PES1UG23AM919  
ADITYAA KUMAR H - PES1UG23AM025
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## 2. Description about the Statement (Short Abstract)

The Apartment Management System is a comprehensive, multi-user web application designed to digitize and streamline the management of a residential apartment complex. It provides a centralized platform for administrators, apartment owners, tenants, and employees to interact and manage all aspects of apartment living. The system handles resident and staff data, financial records (maintenance and rent), complaint logging and resolution, visitor management with an approval workflow, parking allocation, and community engagement features such as event listings and amenities information. The application ensures seamless data access and manipulation through a relational database backend, with distinct dashboards and functionalities tailored to each user role.

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## 3. User Requirement Specification (URS)

As per the project guidelines, the URS is as follows:

- Purpose of the Project  
The purpose of this project is to design and build a deployable, standalone web application that works seamlessly with a relational database. The system aims to replace manual record-keeping and disparate systems with a single, efficient, and centralized database application for managing an apartment complex. It facilitates core database operations (Create, Read, Update, Delete) for all apartment-related data.
- Scope of the Project  
The application serves four primary user roles: Administrator, Owner, Tenant, and Employee. The scope includes:
  - **Data Management:** Managing database records for apartment blocks, individual rooms, owners, tenants, and employees.
  - **Authentication:** Secure user login and role-based access control.
  - **Complaint System:** A full workflow for residents (Owners/Tenants) to raise complaints and for administrators to view and manage them.
  - **Financials:** Tracking maintenance payments and managing lease agreements, including monthly rent.
  - **Visitor Management:** A secure visitor tracking system that includes a

- request-and-approval workflow.
- **Resource Management:** Allocation of resources like parking slots.
- **Community Hub:** Providing information on community events, amenities, and local service providers.
- **Detailed Description (Case Study)**

The project models a residential apartment complex. The complex is divided into one or more blocks, each with a name and number. Each block contains multiple rooms (apartments), which are identified by a room number, type (e.g., 2BHK, 3BHK), and floor. Each room has a designated parking\_slot.

The apartments are occupied by owners or rented to tenants. The system must store personal details for both, such as name, age, and proof of identity (via an identity table). For tenants, the system must also track their rental details and manage lease\_agreements.

The complex is managed by block\_admins and serviced by employees (like security, janitors), whose details and salary are stored.

A core part of the system is managing daily operations. This includes:

  1. **Complaints:** Residents must be able to file complaints associated with their room, which admins can then view and track.
  2. **Maintenance:** The system must track monthly maintenance fees for each apartment, including amount, due date, and payment status.
  3. **Visitors:** A robust visitors system is required. A resident (owner or tenant) must request entry for a visitor. This request goes into a "Pending" state and must be "Approved" by an admin before the visitor is allowed "Inside".
  4. **Community:** The system also stores information on community\_events, available amenities, and trusted service\_providers.

All users (admins, owners, tenants) must log in via a unified auth table that stores user credentials and links to their respective ID in the owner, tenant, or block\_admin tables.

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#### 4. Functional Requirements

Based on the application's client-side routing and API routes, the following system functionalities are provided:

- **System Functionality 1: User Authentication**
  - **Description:** All users must log in through a secure authentication portal. The system validates their user\_id and password via an API call to the /login endpoint.
  - **Deliverable:** client/src/components/Auth.jsx (Frontend), / route (Frontend), /login route (Backend).
- **System Functionality 2: Role-Based Dashboards**
  - **Description:** After logging in, each user type is redirected to the /dashboard route. The Dashboard component fetches role-specific data (e.g., total owners for admins, salary for employees) by calling API endpoints like /dashb/admin, /dashb/owner, /dashb/employee, and /dashb/tenant.

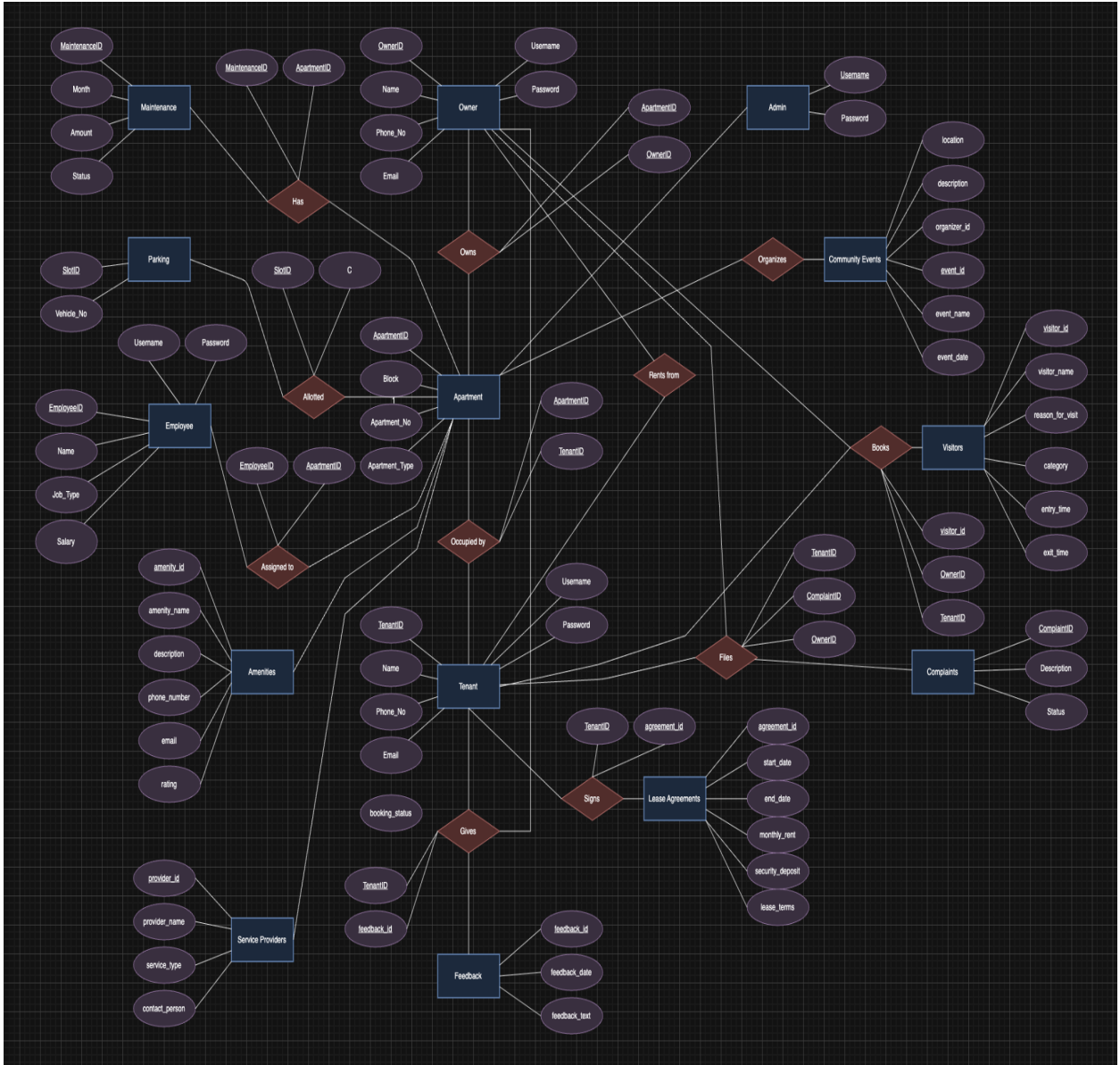
- **Deliverable:** client/src/components/Dashboard.jsx.
- **System Functionality 3: Complaint Management**
  - **Description:** Owners and tenants can submit complaints via a dedicated form (route /raisingcomplaints). Admins have a separate view (/complaintsviewer) to see all complaints. Owners have a restricted view (/complaintsviewerowner) to see only their own submitted complaints.
  - **Deliverable:**
    - **Raising:** client/src/components/RaisingComplaints.jsx (Frontend), /dashb/raisingcomplaint (Backend).
    - **Admin View:** client/src/components/ComplaintsViewer.jsx (Frontend), /dashb/viewcomplaints (Backend).
    - **Owner View:** client/src/components/ComplaintsViewerOwner.jsx (Frontend), /dashb/ownercomplaints (Backend).
- **System Functionality 4: User Management (Admin)**
  - **Description:** The administrator has forms to create new owners, tenants, and employees. These forms make API calls to the /create route to insert new records into the database.
  - **Deliverable:** client/src/components/CreatingOwner.jsx (Frontend), client/src/components/CreatingTenant.jsx (Frontend), client/src/components/CreatingEmployee.jsx (Frontend), /create/owner, /create/tenant, /create/employee (Backend).
- **System Functionality 5: Resource & Details Management**
  - **Description:** The system allows for viewing and updating various details. Admins can view all OwnerDetails, TenantDetails, and RoomDetails. Owners can view their specific RoomDetailsOwner and update their ParkingSlot.
  - **Deliverable:**
    - **Parking Allocation:** client/src/components/ParkingSlot.jsx (Frontend), /dashb/updateParkingSlot (Backend).
    - **Viewers:** client/src/components/OwnerDetails.jsx, client/src/components/TenantDetails.jsx, client/src/components/RoomDetails.jsx.
- **System Functionality 6: Visitor Management (with Approval Workflow)**
  - **Description:** Residents can request visitor entry via the /visitors route. The system logs this request with a "Pending" status in the visitors table. An admin must approve the request (setting status to "Approved"). The system is designed to track if a visitor is "Inside" or has "Exited".
  - **Deliverable:** client/src/components/Visitors.jsx, visitors (table), GetPendingVisitorRequests (procedure).
- **System Functionality 7: Lease and Maintenance Management**
  - **Description:** The system provides modules for managing finances. Admins can manage LeaseAgreements. Residents can view their Maintenance status and PayMaintenance.
  - **Deliverable:** client/src/components/LeaseAgreements.jsx, client/src/components/PayMaintenance.jsx, client/src/components/Maintenance.jsx.

- **System Functionality 8: Community Hub**
    - **Description:** Users can browse lists of available amenities (e.g., gym, pool) via the /amenities route, community events via /communityevents, and recommended service providers via /serviceproviders. Users can also submit feedback via the /feedback route.
    - **Deliverable:** client/src/components/Amenities.jsx, client/src/components/CommunityEvents.jsx, client/src/components/ServiceProviders.jsx, client/src/components/Feedback.jsx.
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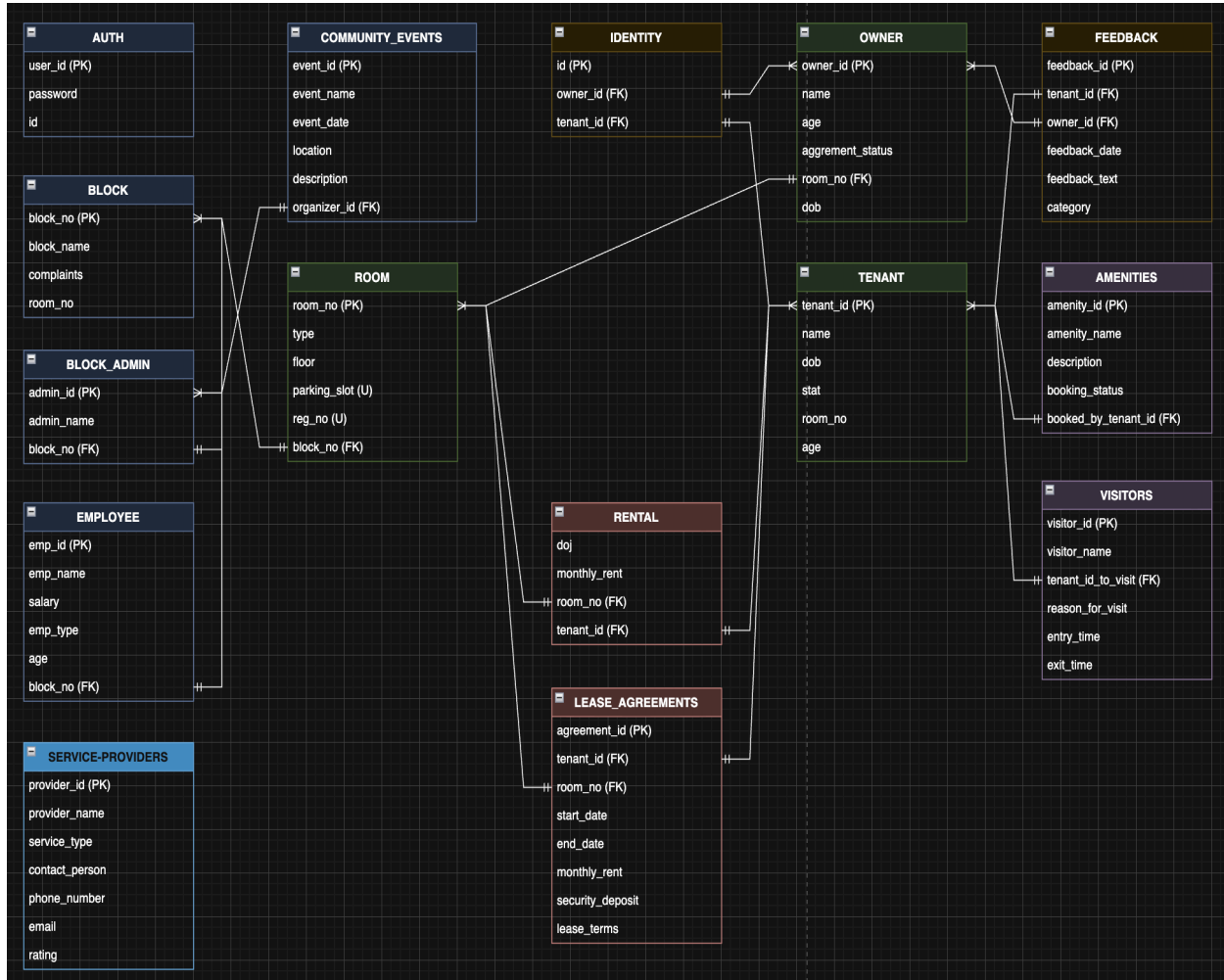
## 5. List of Softwares/Tools/Programming Languages Used

- **Backend Runtime:** Node.js.
  - **Backend Framework:** Express.js.
  - **Backend API Structure:** A RESTful API server running on <http://localhost:3001>. It uses express.json() for parsing JSON bodies and cors to allow cross-origin requests from the client. The API routes are modularized into /login, /create, and /dashb.
  - **Database:** MySQL.
  - **Database Driver:** mysql2 NPM package.
  - **Database Configuration:** The server loads database credentials (host, user, password, database name) from a separate config\_sql.js file.
  - **Frontend Library:** React.js v18.
  - **Frontend Routing:** react-router-dom v6 is used for client-side routing, defining all application paths in App.jsx.
  - **Frontend HTTP Client:** axios is used to make all API calls from the client to the backend server.
  - **Frontend Styling:** TailwindCSS is used for utility-first styling.
  - **Frontend State Management:** React Context API is used for simple global state (managing the sidebar's open/closed state).
  - **Development Tools:** nodemon for automatic server reloading and react-scripts (Create React App) for frontend development.
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## 6. ER Diagram



## 7. Relational Schema



### 7.1. Entity (Table) Descriptions

Here is a description of each entity (table) and its purpose in the system:

- block**: This is a core entity representing a physical block or wing of the apartment complex (e.g., "A-Block", "B-Block").
- room**: This entity represents an individual apartment unit. It is linked to a block and stores details like room number, type (2BHK, 3BHK), floor, and its assigned parking\_slot.

3. **block\_admin**: This table stores information about administrators who manage the apartment complex. It is linked to a block to show which block an admin is responsible for.
4. **auth**: This is the central authentication table. It stores the user\_id (username) and password for all users (admins, owners, tenants) and links to their corresponding ID.
5. **owner**: This entity stores all information related to an apartment owner, such as their name, age, and a link to the room they own.
6. **tenant**: This entity stores information for tenants (renters). It includes their personal details and a link to the room they are renting.
7. **employee**: This table stores records of apartment staff (e.g., security, janitors, maintenance crew), including their name, salary, and assigned block.
8. **identity**: This table acts as a weak entity, storing identity proof details (like an Aadhar or PAN number) and linking them to either an owner or a tenant.
9. **rental**: This table tracks the rental details for tenants, including their date of joining (doj) and monthly\_rent. It is linked to both the tenant and the room.
10. **complaints**: This operational table stores all complaints raised by residents. It logs the complaint text, which room/block it came from, who reported it, and its current status (e.g., 'Pending').
11. **maintenance**: This financial table tracks monthly maintenance payments for each apartment (apartment\_id, which links to room\_no). It stores the amount, month, due date, and payment status ('Unpaid', 'Paid').
12. **feedback**: This table allows users (owners or tenants) to submit feedback or ratings about the apartment services or application.
13. **community\_events**: This table stores information about upcoming events in the community, such as location, description, and organizer.
14. **amenities**: This entity lists the shared amenities available in the complex (e.g., "Swimming Pool", "Gym"), along with their descriptions and contact details.
15. **service\_providers**: This table provides a directory of trusted external service providers (e.g., "Plumber", "Electrician") for residents, including contact info and ratings.
16. **lease\_agreements**: This table manages the legal agreements for rentals. It links a tenant, an owner, and an apartment\_no, and stores details like start/end dates, rent, and security deposit.
17. **visitors**: This operational table manages the visitor workflow. It stores visitor details, their purpose of visit, and, most importantly, their approval\_status ('Pending', 'Approved') and visitor\_status ('Requested', 'Inside', 'Exited').

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## 8. DDL Commands

The following DDL commands from the database/full\_updated.sql file are used to create the entire database schema.

SQL

```
-- Drop and create database
DROP DATABASE IF EXISTS apartment_management;
CREATE DATABASE apartment_management;
USE apartment_management;

-- =====
-- CORE TABLES
-- =====

-- TABLE 1: BLOCK
CREATE TABLE block (
    block_no INT NOT NULL,
    block_name VARCHAR(10) DEFAULT NULL,
    room_no INT DEFAULT NULL,
    PRIMARY KEY (block_no)
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;
```

```
-- TABLE 2: ROOM
CREATE TABLE room (
    room_no INT NOT NULL,
    type VARCHAR(10) DEFAULT NULL,
    floor INT DEFAULT NULL,
    parking_slot VARCHAR(10) DEFAULT NULL,
    reg_no INT DEFAULT NULL,
    block_no INT DEFAULT NULL,
    PRIMARY KEY (room_no),
    UNIQUE KEY parking_slot (parking_slot),
    UNIQUE KEY reg_no (reg_no),
    KEY fk_room_block (block_no),
    CONSTRAINT fk_room_block FOREIGN KEY (block_no) REFERENCES block (block_no) ON DELETE CASCADE
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;
```

```
-- TABLE 3: BLOCK_ADMIN
CREATE TABLE block_admin (
    admin_id INT NOT NULL,
    admin_name VARCHAR(20) DEFAULT NULL,
    block_no INT DEFAULT NULL,
    PRIMARY KEY (admin_id),
    KEY fk_admin_block (block_no),
    CONSTRAINT fk_admin_block FOREIGN KEY (block_no) REFERENCES block (block_no) ON DELETE SET NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;
```

```
-- TABLE 4: AUTH (Authentication)
CREATE TABLE auth (
    user_id VARCHAR(10) NOT NULL,
    password VARCHAR(20) NOT NULL DEFAULT '12345678',
    id INT NOT NULL,
    PRIMARY KEY (user_id),
    UNIQUE KEY id (id)
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;
```

```
-- TABLE 5: OWNER
CREATE TABLE owner (
    owner_id INT NOT NULL,
    name VARCHAR(20) DEFAULT NULL,
    age INT DEFAULT NULL,
    aggrement_status VARCHAR(20) NOT NULL,
    room_no INT DEFAULT NULL,
    dob VARCHAR(15) DEFAULT NULL,
    PRIMARY KEY (owner_id),
    KEY fk_owner_room (room_no),
    CONSTRAINT fk_owner_room FOREIGN KEY (room_no) REFERENCES room (room_no) ON DELETE
SET NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;
```

```
-- TABLE 6: TENANT
CREATE TABLE tenant (
    tenant_id INT NOT NULL,
    name VARCHAR(30) DEFAULT NULL,
    dob VARCHAR(10) DEFAULT NULL,
    stat VARCHAR(10) DEFAULT NULL,
    room_no INT DEFAULT NULL,
    age INT DEFAULT NULL,
    PRIMARY KEY (tenant_id),
    KEY fk_tenant_room (room_no),
    CONSTRAINT fk_tenant_room FOREIGN KEY (room_no) REFERENCES room (room_no) ON
DELETE SET NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;
```

```
-- TABLE 7: EMPLOYEE
CREATE TABLE employee (
    emp_id INT NOT NULL,
    emp_name VARCHAR(30) DEFAULT NULL,
    salary INT DEFAULT NULL,
```

```

    emp_type VARCHAR(20) DEFAULT NULL,
    age INT DEFAULT NULL,
    block_no INT DEFAULT NULL,
    PRIMARY KEY (emp_id),
    KEY fk_employee_block (block_no),
    CONSTRAINT fk_employee_block FOREIGN KEY (block_no) REFERENCES block (block_no) ON
    DELETE SET NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;

```

```

-- TABLE 8: IDENTITY (Proof documents)
CREATE TABLE identity (
    proof VARCHAR(15) DEFAULT NULL,
    owner_id INT DEFAULT NULL,
    tenant_id INT DEFAULT NULL,
    UNIQUE KEY proof (proof),
    KEY fk_identity_owner (owner_id),
    KEY fk_identity_tenant (tenant_id),
    CONSTRAINT fk_identity_owner FOREIGN KEY (owner_id) REFERENCES owner (owner_id) ON
    DELETE CASCADE,
    CONSTRAINT fk_identity_tenant FOREIGN KEY (tenant_id) REFERENCES tenant (tenant_id) ON
    DELETE CASCADE
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;

```

```

-- TABLE 9: RENTAL
CREATE TABLE rental (
    rental_id INT NOT NULL AUTO_INCREMENT,
    DOJ VARCHAR(20) DEFAULT NULL,
    monthly_rent INT DEFAULT NULL,
    room_no INT DEFAULT NULL,
    tenant_id INT DEFAULT NULL,
    PRIMARY KEY (rental_id),
    KEY fk_rental_room (room_no),
    KEY fk_rental_tenant (tenant_id),
    CONSTRAINT fk_rental_room FOREIGN KEY (room_no) REFERENCES room (room_no) ON DELETE
    CASCADE,
    CONSTRAINT fk_rental_tenant FOREIGN KEY (tenant_id) REFERENCES tenant (tenant_id) ON
    DELETE CASCADE
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;

```

```

-- TABLE 10: COMPLAINTS
CREATE TABLE complaints (
    complaint_id INT NOT NULL AUTO_INCREMENT,
    block_no INT NOT NULL,

```

```

room_no INT NOT NULL,
complaint_text VARCHAR(500) NOT NULL,
reported_by VARCHAR(100) NOT NULL,
status VARCHAR(20) DEFAULT 'Pending',
reported_date DATETIME DEFAULT CURRENT_TIMESTAMP,
PRIMARY KEY (complaint_id),
KEY idx_complaints_block_room (block_no, room_no),
KEY idx_complaints_date (reported_date),
KEY idx_complaints_status (status),
CONSTRAINT fk_complaint_block FOREIGN KEY (block_no) REFERENCES block (block_no) ON
DELETE CASCADE,
CONSTRAINT fk_complaint_room FOREIGN KEY (room_no) REFERENCES room (room_no) ON
DELETE CASCADE
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;

```

```

-- TABLE 11: MAINTENANCE
CREATE TABLE maintenance (
maintenance_id INT NOT NULL AUTO_INCREMENT,
month VARCHAR(20) NOT NULL,
amount DECIMAL(10,2) NOT NULL,
status VARCHAR(20) DEFAULT 'Unpaid',
apartment_id INT NOT NULL,
due_date DATE,
created_at DATETIME DEFAULT CURRENT_TIMESTAMP,
updated_at DATETIME DEFAULT CURRENT_TIMESTAMP ON UPDATE CURRENT_TIMESTAMP,
PRIMARY KEY (maintenance_id),
KEY idx_maintenance_apartment (apartment_id),
KEY idx_maintenance_status (status),
KEY idx_maintenance_month (month),
CONSTRAINT fk_maintenance_room FOREIGN KEY (apartment_id) REFERENCES room
(room_no) ON DELETE CASCADE
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;

```

```

-- TABLE 12: FEEDBACK
CREATE TABLE feedback (
feedback_id INT NOT NULL AUTO_INCREMENT,
user_id INT NOT NULL,
user_type ENUM('owner', 'tenant') NOT NULL,
feedback_text TEXT NOT NULL,
feedback_date DATETIME DEFAULT CURRENT_TIMESTAMP,
status VARCHAR(20) DEFAULT 'New',
rating INT DEFAULT NULL,
PRIMARY KEY (feedback_id),

```

```
KEY idx_feedback_user (user_id, user_type),
KEY idx_feedback_date (feedback_date),
KEY idx_feedback_status (status)
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;
```

```
-- TABLE 13: COMMUNITY_EVENTS
CREATE TABLE community_events (
    event_id INT NOT NULL,
    apartment_id INT DEFAULT NULL,
    location VARCHAR(100) DEFAULT NULL,
    description TEXT,
    organizer_id INT DEFAULT NULL,
    event_name VARCHAR(100) DEFAULT NULL,
    event_date DATETIME DEFAULT NULL,
    created_at DATETIME DEFAULT CURRENT_TIMESTAMP,
    PRIMARY KEY (event_id),
    KEY idx_event_date (event_date),
    KEY fk_event_apartment (apartment_id),
    CONSTRAINT fk_event_apartment FOREIGN KEY (apartment_id) REFERENCES room (room_no)
    ON DELETE SET NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;
```

```
-- TABLE 14: AMENITIES
CREATE TABLE amenities (
    amenity_id INT NOT NULL,
    amenity_name VARCHAR(100) NOT NULL,
    description TEXT,
    phone_number VARCHAR(15) DEFAULT NULL,
    email VARCHAR(100) DEFAULT NULL,
    rating DECIMAL(3,2) DEFAULT NULL,
    created_at DATETIME DEFAULT CURRENT_TIMESTAMP,
    PRIMARY KEY (amenity_id),
    KEY idx_amenity_name (amenity_name)
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4_0900_ai_ci;
```

```
-- TABLE 15: SERVICE_PROVIDERS
CREATE TABLE service_providers (
    provider_id INT NOT NULL,
    provider_name VARCHAR(100) NOT NULL,
    service_type VARCHAR(50) DEFAULT NULL,
    contact_number VARCHAR(15) DEFAULT NULL,
    email VARCHAR(100) DEFAULT NULL,
    rating DECIMAL(3,2) DEFAULT NULL,
```

```

created_at DATETIME DEFAULT CURRENT_TIMESTAMP,
PRIMARY KEY (provider_id),
KEY idx_service_type (service_type),
KEY idx_provider_name (provider_name)
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;

```

```

-- TABLE 16: LEASE AGREEMENTS
CREATE TABLE lease_agreements (
    agreement_id INT NOT NULL AUTO_INCREMENT,
    tenant_id INT NOT NULL,
    owner_id INT NOT NULL,
    apartment_no INT NOT NULL,
    start_date DATE NOT NULL,
    end_date DATE NOT NULL,
    monthly_rent DECIMAL(10,2) NOT NULL,
    security_deposit DECIMAL(10,2) NOT NULL,
    lease_terms TEXT,
    status VARCHAR(20) DEFAULT 'Active',
    created_at DATETIME DEFAULT CURRENT_TIMESTAMP,
    updated_at DATETIME DEFAULT CURRENT_TIMESTAMP ON UPDATE CURRENT_TIMESTAMP,
    PRIMARY KEY (agreement_id),
    KEY idx_lease_tenant (tenant_id),
    KEY idx_lease_owner (owner_id),
    KEY idx_lease_apartment (apartment_no),
    KEY idx_lease_status (status),
    KEY idx_lease_dates (start_date, end_date),
    CONSTRAINT fk_lease_tenant FOREIGN KEY (tenant_id) REFERENCES tenant (tenant_id) ON
    DELETE CASCADE,
    CONSTRAINT fk_lease_owner FOREIGN KEY (owner_id) REFERENCES owner (owner_id) ON
    DELETE CASCADE,
    CONSTRAINT fk_lease_apartment FOREIGN KEY (apartment_no) REFERENCES room (room_no)
    ON DELETE CASCADE
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;

```

-- TABLE 17: VISITORS (WITH APPROVAL WORKFLOW)

```

CREATE TABLE visitors (
    visitor_id INT NOT NULL AUTO_INCREMENT,
    visitor_name VARCHAR(100) NOT NULL,
    apartment_no INT NOT NULL,
    owner_id INT DEFAULT NULL,
    tenant_id INT DEFAULT NULL,
    requested_by VARCHAR(20) NOT NULL,
    requester_id INT NOT NULL,

```

```
entry_time DATETIME NOT NULL,  
exit_time DATETIME DEFAULT NULL,  
purpose VARCHAR(200) DEFAULT NULL,  
contact_number VARCHAR(15) DEFAULT NULL,  
id_proof_type VARCHAR(50) DEFAULT NULL,  
id_proof_number VARCHAR(50) DEFAULT NULL,  
approval_status VARCHAR(20) DEFAULT 'Pending',  
approved_by INT DEFAULT NULL,  
approved_at DATETIME DEFAULT NULL,  
rejection_reason VARCHAR(500) DEFAULT NULL,  
visitor_status VARCHAR(20) DEFAULT 'Requested',  
created_at DATETIME DEFAULT CURRENT_TIMESTAMP,  
PRIMARY KEY (visitor_id),  
KEY idx_visitor_apartment (apartment_no),  
KEY idx_visitor_owner (owner_id),  
KEY idx_visitor_tenant (tenant_id),  
KEY idx_visitor_entry (entry_time),  
KEY idx_visitor_approval_status (approval_status),  
KEY idx_visitor_status (visitor_status),  
CONSTRAINT fk_visitor_apartment FOREIGN KEY (apartment_no) REFERENCES room (room_no)  
ON DELETE CASCADE,  
CONSTRAINT fk_visitor_owner FOREIGN KEY (owner_id) REFERENCES owner (owner_id) ON  
DELETE SET NULL,  
CONSTRAINT fk_visitor_tenant FOREIGN KEY (tenant_id) REFERENCES tenant (tenant_id) ON  
DELETE SET NULL  
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;
```

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## 9. CRUD Operations (Only few are listed below )

The screenshot shows a table titled "Tenant Details" with columns: TENANT ID, NAME, AGE, STATUS, ROOM NO, DOB, and ACTIONS. There are three rows of data:

TENANT ID	NAME	AGE	STATUS	ROOM NO	DOB	ACTIONS
131	Tar	121	paid	19	19062005	<a href="#">Edit</a> <a href="#">Delete</a>
141	Tar	121		19	19062005	<a href="#">Edit</a> <a href="#">Delete</a>
151	Taru	121		19	19062005	<a href="#">Edit</a> <a href="#">Delete</a>

The screenshot shows a table titled "Tenant Details" with three rows. A modal window titled "Edit Tenant Details" is open over the table, containing fields for Name, Age, Status, Room No, and Date of Birth. The Name field contains "Tar", Age "121", Status "paid", Room No "19", and Date of Birth "19062005". At the bottom of the modal are "Cancel" and "Update" buttons.

The screenshot shows a table titled "Owner Details" with columns: OWNER ID, NAME, AGE, AGREEMENT STATUS, ROOM NO, DOB, and ACTIONS. There are three rows of data:

OWNER ID	NAME	AGE	AGREEMENT STATUS	ROOM NO	DOB	ACTIONS
104	test	104	yes	104	19062005	<a href="#">Edit</a> <a href="#">Delete</a>
121	Adityaa	21	yes	121	19062005	<a href="#">Edit</a> <a href="#">Delete</a>
648	Tarun	19	yes	100	19062005	<a href="#">Edit</a> <a href="#">Delete</a>

 APPARTMENT MANAGEMENT SYSTEM

Logout

### Owner Details

OWNER ID	NAME	AGE	AGREEMENT STATUS	ROOM NO	DOB	ACTIONS
104	test	104	yes	104	19062005	<a href="#">Edit</a> <a href="#">Delete</a>
121	Adityaa					<a href="#">Edit</a> <a href="#">Delete</a>
648	Tarun					<a href="#">Edit</a> <a href="#">Delete</a>

#### Edit Owner Details

Name:

Age:

Agreement Status:

Room No:

Date of Birth:

[Cancel](#) [Update](#)

 APPARTMENT MANAGEMENT SYSTEM

### Complaints

**Complaint #6** Pending

Block: 1 - N/A  
Room: 121 (N/A, Floor N/A)  
Reported By: tenant-t-131  
Date: 10/11/2025, 21:12:18

[Pending](#) [In Progress](#) [Resolved](#) [Closed](#) [Delete](#)

**Complaint #2** Resolved

Block: 1 - N/A  
Room: 101 (N/A, Floor N/A)  
Reported By: owner-o-648  
Date: 04/10/2025, 11:45:17

[Resolved](#) [Delete](#)

**Complaint #1** Pending

Block: 1 - N/A  
Room: 101 (N/A, Floor N/A)  
Reported By: owner-o-648  
Date: 04/10/2025, 11:45:06

[Pending](#) [Delete](#)



## Maintenance Records

[Add Maintenance](#)

ID	MONTH	AMOUNT	STATUS	APARTMENT	DUUE DATE	OWNER/TENANT	ACTIONS
2	june 2025	₹1000.00	Overdue	121	31/10/2025	Adityaa	<a href="#">Edit</a> <a href="#">Delete</a>
1	october 2026	₹233.00	Paid	101	15/10/2025	N/A	<a href="#">Edit</a> <a href="#">Delete</a>



## Maintenance Records

[Add Maintenance](#)

### Edit Maintenance

Month	Amount
June 2025	1000.00
Status	Apartment/Room No
Overdue	121
Due Date	
30/10/2025	
<a href="#">Update</a>	<a href="#">Cancel</a>



## All Feedbacks

Adityaa (owner) ★★★★☆

10/11/2025, 21:01:31

Room: 121

poor security

New

Tarun (owner) ★★★★★

10/10/2025, 09:53:54

Room: 100

bxbsbdbhwb

New

[New](#) [Delete](#)



## Community Events

[Add Event](#)**DANCE**

Date: 19/11/2025

Location: India

Apartment: 101

Organizer: 101

DANCE COMPETITION

[Edit](#)[Delete](#)**PAINTING**

Date: 12/10/2025

Location: ewer

Apartment: 101

Organizer: 101

sdd

[Edit](#)[Delete](#)

## Community Events

[Add Event](#)**Edit Event**

Event Name

DANCE

Apartment ID

101

Location

India

Organizer ID

101

Event Date

18/11/2025



Description

DANCE COMPETITION

[Update](#)[Cancel](#)

## Amenities

[Add Amenity](#)**GYM**

GYM

9999999999

taruns0648@gmail.com

4.00 / 5.0

[Edit](#)[Delete](#)**SWIMMING POOL**

POOL

9480620648

taruns0648@gmail.com

3.50 / 5.0

[Edit](#)[Delete](#)



## Amenities

Add Amenity

### Edit Amenity

Amenity Name: GYM

Description: GYM

Phone Number: 9999999999

Email: taruns0648@gmail.com

Rating (0-5): 4.00

Update Cancel

## Service Providers

Add Service Provider

**Plumbing** (1 providers)

<b>ASD</b>	★★★★★
📞 1111111111	
✉️ pointbreak1818@gmail.com	
⭐ 2.90 / 5.0	

Edit Delete

**Security** (1 providers)

<b>security</b>	★★★★★
📞 99663663366	
✉️ s@gmail.com	
⭐ 3.60 / 5.0	

Edit Delete

## Service Providers

Add Service Provider

### Edit Service Provider

Provider Name: ASD

Service Type: Plumbing

Contact Number: 1111111111

Email: pointbreak1818@gmail.com

Rating (0-5): 2.90

Update Cancel



## Lease Agreements

Expiring Soon

Create Lease

AGREEMENT ID	APARTMENT	TENANT	OWNER	PERIOD	MONTHLY RENT	DAVS REMAINING	STATUS	ACTIONS
#1	101	Tar	Adityaa	10/11/2025 - 29/11/2025	₹5,000	19 days	Active	<a href="#">Edit</a> <a href="#">Terminate</a> <a href="#">Delete</a>



## Lease Agreements

Expiring Soon

Create Lease

## Edit Lease Agreement

Tenant ID

131

Owner ID

121

Apartment Number

101

Monthly Rent (₹)

5000.00

Security Deposit (₹)

50000.00

Start Date

09/11/2025

End Date

28/11/2025

Status

Active

Lease Terms

qwerty

Cancel

Update



## Visitor Management

Pending Requests

Approved (Ready)

Currently Inside

All Visitors

⚠ 1 Visitor Request Awaiting Approval

VISITOR NAME	APARTMENT	REQUESTED BY	PURPOSE	ENTRY TIME	APPROVAL STATUS	VISITOR STATUS	ACTIONS
tarun 9966366322	101	Adityaa (Owner)	delivery	11/11/2025, 15:32:00	Pending	Requested	<a href="#">✓ Approve</a> <a href="#">✗ Reject</a>


**APARTMENT MANAGEMENT SYSTEM**
Logout

## Visitor Management

[Pending Requests](#) **Approved (Ready)** [Currently Inside](#) [All Visitors](#)

VISITOR NAME	APARTMENT	REQUESTED BY	PURPOSE	ENTRY TIME	APPROVAL STATUS	VISITOR STATUS	ACTIONS
tarun 9966366322	101	Adityaa (Owner)	delivery	11/11/2025, 15:32:00	Approved	Approved	→ Check-in


**APARTMENT MANAGEMENT SYSTEM**
Logout

## Visitor Management

[Pending Requests](#) **Approved (Ready)** [Currently Inside](#) [All Visitors](#)

**2 Visitors Currently Inside**

VISITOR NAME	APARTMENT	REQUESTED BY	PURPOSE	ENTRY TIME	APPROVAL STATUS	VISITOR STATUS	ACTIONS
tarun 9966366322	101	Adityaa (Owner)	delivery	10/11/2025, 21:32:12	Approved	Inside	← Checkout
tarun 9999999999	101	test (Owner)	aaa	14/10/2025, 15:01:41	Approved	Inside	← Checkout


**APARTMENT MANAGEMENT SYSTEM**
Logout

## Visitor Management

[Pending Requests](#) **Approved (Ready)** [Currently Inside](#) [All Visitors](#)

VISITOR NAME	APARTMENT	REQUESTED BY	PURPOSE	ENTRY TIME	APPROVAL STATUS	VISITOR STATUS	ACTIONS
tarun 9966366322	101	Adityaa (Owner)	delivery	10/11/2025, 21:32:12	Approved	Inside	← Checkout
Emily Davis 9876543213	101	(Owner)	Friend Visit	14/10/2025, 13:00:00	Rejected Not a valid visitor	Approved	→ Check-in
Emily Davis 9876543213	101	(Owner)	Friend Visit	14/10/2025, 13:00:00	Rejected Not a valid visitor	Rejected	
tarun 9999999999	101	test (Owner)	aaa	14/10/2025, 15:01:41	Approved	Inside	← Checkout
tarun 11111111	101	test (Owner)	delivery	14/10/2025, 11:38:55	Approved	Exited	
tarun 9999999999	101	test (Owner)	visit	13/10/2025, 00:01:59	Approved	Exited	

## 10. Triggers, Procedures/Functions, Nested query, Join, Aggregate queries

The following advanced SQL features are implemented in the file database/views.sql.

### Triggers

#### Trigger 1: after\_lease\_insert

- **Code:**

SQL

```
CREATE TRIGGER after_lease_insert
AFTER INSERT ON lease_agreements
FOR EACH ROW
BEGIN
    INSERT INTO rental (doj, monthly_rent, room_no, tenant_id)
    VALUES (NEW.start_date, NEW.monthly_rent, NEW.apartment_no, NEW.tenant_id)
    ON DUPLICATE KEY UPDATE
        monthly_rent = NEW.monthly_rent,
        DOJ = NEW.start_date;
END //
```

- **Reason Used:** To maintain data consistency and reduce redundancy. When a new lease\_agreements record is created, this trigger automatically inserts or updates the corresponding record in the simpler rental table. This ensures the tenant's primary rent information is synchronized without requiring a separate application-level query.

#### Trigger 2: before\_lease\_check\_expiry

- **Code:**

SQL

```
CREATE TRIGGER before_lease_check_expiry
BEFORE UPDATE ON lease_agreements
FOR EACH ROW
BEGIN
    IF NEW.end_date < CURDATE() AND OLD.status = 'Active' THEN
        SET NEW.status = 'Expired';
    END IF;
END //
```

- **Reason Used:** To automate business logic at the database level. This trigger automatically checks if a lease's end date has passed every time the record is updated. If it has, it automatically changes the lease status from 'Active' to 'Expired', ensuring data integrity and preventing manual checks by an admin.

#### Trigger 3: after\_visitor\_approval

- **Code:**

SQL

```
CREATE TRIGGER after_visitor_approval
AFTER UPDATE ON visitors
FOR EACH ROW
BEGIN
    IF NEW.approval_status = 'Approved' AND OLD.approval_status != 'Approved' THEN
        UPDATE visitors
        SET visitor_status = 'Approved'
        WHERE visitor_id = NEW.visitor_id;
    END IF;

    IF NEW.approval_status = 'Rejected' AND OLD.approval_status != 'Rejected' THEN
        UPDATE visitors
        SET visitor_status = 'Rejected'
        WHERE visitor_id = NEW.visitor_id;
    END IF;
END //
```

- **Reason Used:** To manage the multi-step visitor workflow. The approval\_status is changed by an admin, but the visitor\_status is changed by security (e.g., to 'Inside'). This trigger automatically moves the visitor to the next stage ('Approved' or 'Rejected') as soon as the admin makes a decision, decoupling the admin's action from the security's action.

## Stored Procedures

**Procedure 1:** GetExpiringLeases(IN days\_param INT)

- **Code:**

SQL

```
CREATE PROCEDURE GetExpiringLeases(IN days_param INT)
BEGIN
    SELECT
        la.*, t.name AS tenant_name, t.age AS tenant_age,
        o.name AS owner_name, r.type AS room_type, r.floor, b.block_name,
        DATEDIFF(la.end_date, CURDATE()) AS days_remaining
    FROM lease_agreements la
    INNER JOIN tenant t ON la.tenant_id = t.tenant_id
    INNER JOIN owner o ON la.owner_id = o.owner_id
    INNER JOIN room r ON la.apartment_no = r.room_no
    INNER JOIN block b ON r.block_no = b.block_no
```

```

    WHERE la.status = 'Active'
    AND la.end_date BETWEEN CURDATE() AND DATE_ADD(CURDATE(), INTERVAL
days_param DAY)
    ORDER BY la.end_date ASC;
END //

```

- **Reason Used:** For complex, reusable reporting. This procedure encapsulates a complex 5-table **JOIN** query. It allows the application to easily fetch a report of all active leases that will expire within a user-specified number of days (days\_param). This is far more efficient and secure than writing the join in the application code.

#### Procedure 2: GetLeaseDetails(IN lease\_id\_param INT)

- **Code:**

SQL

```

CREATE PROCEDURE GetLeaseDetails(IN lease_id_param INT)
BEGIN
    SELECT
        la.*,
        t.name AS tenant_name,
        t.age AS tenant_age,
        t.dob AS tenant_dob,
        o.name AS owner_name,
        o.age AS owner_age,
        r.type AS room_type,
        r.floor,
        r.parking_slot,
        b.block_no,
        b.block_name,
        DATEDIFF(la.end_date, CURDATE()) AS days_remaining,
        DATEDIFF(CURDATE(), la.start_date) AS days_elapsed,
        DATEDIFF(la.end_date, la.start_date) AS total_lease_days
    FROM lease_agreements la
    INNER JOIN tenant t ON la.tenant_id = t.tenant_id
    INNER JOIN owner o ON la.owner_id = o.owner_id
    INNER JOIN room r ON la.apartment_no = r.room_no
    INNER JOIN block b ON r.block_no = b.block_no
    WHERE la.agreement_id = lease_id_param;
END //

```

- **Reason Used:** To encapsulate a complex data retrieval query. This procedure gets all possible details for a single lease agreement by its ID. It **joins** 5 tables and also calculates derived data (like days\_remaining, days\_elapsed) on the fly, simplifying the application logic.

#### Procedure 3: GetCurrentVisitorsInside()

- **Code:**

SQL

```

CREATE PROCEDURE GetCurrentVisitorsInside()
BEGIN
    SELECT

```

```

v.*, r.type as room_type, r.floor, b.block_name,
CASE
    WHEN v.requested_by = 'owner' THEN o.name
    WHEN v.requested_by = 'tenant' THEN t.name
    ELSE 'Unknown'
END as requester_name,
TIMESTAMPDIFF(MINUTE, v.entry_time, NOW()) as minutes_inside
FROM visitors v
INNER JOIN room r ON v.apartment_no = r.room_no
INNER JOIN block b ON r.block_no = b.block_no
LEFT JOIN owner o ON v.requester_id = o.owner_id AND v.requested_by = 'owner'
LEFT JOIN tenant t ON v.requester_id = t.tenant_id AND v.requested_by = 'tenant'
WHERE v.visitor_status = 'Inside'
ORDER BY v.entry_time DESC;
END //

```

- **Reason Used:** For live monitoring and security dashboards. This procedure provides a real-time list of all visitors who are currently 'Inside' the complex. It **joins** multiple tables to show *who* they are (visitor name) and *where* they are (room, block, host name), and calculates how long they have been inside (minutes\_inside).

#### Procedure 4: GetPendingVisitorRequests()

- **Code:**

SQL

```

CREATE PROCEDURE GetPendingVisitorRequests()
BEGIN
    SELECT
        v.*, r.type as room_type, r.floor, b.block_name,
        CASE
            WHEN v.requested_by = 'owner' THEN o.name
            WHEN v.requested_by = 'tenant' THEN t.name
            ELSE 'Unknown'
        END as requester_name,
        TIMESTAMPDIFF(HOUR, v.created_at, NOW()) as hours_pending
    FROM visitors v
    INNER JOIN room r ON v.apartment_no = r.room_no
    INNER JOIN block b ON r.block_no = b.block_no
    LEFT JOIN owner o ON v.requester_id = o.owner_id AND v.requested_by = 'owner'
    LEFT JOIN tenant t ON v.requester_id = t.tenant_id AND v.requested_by = 'tenant'
    WHERE v.approval_status = 'Pending'
    ORDER BY v.created_at ASC;
END //

```

- **Reason Used:** To power the administrator's core workflow. This procedure selects all visitors whose approval\_status is 'Pending', effectively creating the "approval queue" for the admin dashboard. It calculates hours\_pending to help admins prioritize requests.

**Procedure 5:** GetApartmentVisitorHistory(IN apartment\_param INT, IN days\_param INT)

- **Code:**

SQL

```
CREATE PROCEDURE GetApartmentVisitorHistory(IN apartment_param INT, IN days_param INT)
BEGIN
    SELECT
        v.*,
        CASE
            WHEN v.requested_by = 'owner' THEN o.name
            WHEN v.requested_by = 'tenant' THEN t.name
            ELSE 'Unknown'
        END as requester_name,
        TIMESTAMPDIFF(MINUTE, v.entry_time, v.exit_time) as visit_duration_minutes
    FROM visitors v
    LEFT JOIN owner o ON v.requester_id = o.owner_id AND v.requested_by = 'owner'
    LEFT JOIN tenant t ON v.requester_id = t.tenant_id AND v.requested_by = 'tenant'
    WHERE v.apartment_no = apartment_param
        AND v.entry_time >= DATE_SUB(CURDATE(), INTERVAL days_param DAY)
    ORDER BY v.entry_time DESC;
END //
```

- **Reason Used:** For auditing and user-facing reporting. This allows a resident or admin to see a complete history of all visitors to a specific apartment (apartment\_param) over a given number of days (days\_param).

**Procedure 6:** GetMyVisitorRequests(IN user\_type\_param VARCHAR(20), IN user\_id\_param INT)

- **Code:**

SQL

```
CREATE PROCEDURE GetMyVisitorRequests(IN user_type_param VARCHAR(20), IN user_id_param INT)
BEGIN
    SELECT
        v.*, r.type as room_type, r.floor, b.block_name,
        CASE
            WHEN v.approved_by IS NOT NULL THEN
                (SELECT admin_name FROM block_admin WHERE admin_id = v.approved_by)
            ELSE NULL
        END as approved_by_name
    FROM visitors v
    JOIN room r ON v.room_id = r.id
    JOIN building b ON r.building_id = b.id
    WHERE v.user_id = user_id_param
        AND v.approved_by IS NOT NULL
        AND v.approval_status = 'Pending'
    ORDER BY v.visit_time DESC;
```

```

        END as approved_by_name
    FROM visitors v
    INNER JOIN room r ON v.apartment_no = r.room_no
    INNER JOIN block b ON r.block_no = b.block_no
    WHERE v.requested_by = user_type_param
    AND v.requester_id = user_id_param
    ORDER BY v.created_at DESC;
END //

```

- **Reason Used:** To provide user-specific, secure data. This procedure allows a specific owner or tenant to see the status of all visitor requests *they* have submitted. It uses a **Nested Query** (subquery) in the SELECT statement to get the name of the admin who approved the request, which is more efficient than another JOIN.

## User-Defined Functions

**Function 1:** GetTotalLeaseValue(lease\_id\_param INT) RETURNS DECIMAL(12,2)

- **Code:**

SQL

```

CREATE FUNCTION GetTotalLeaseValue(lease_id_param INT)
RETURNS DECIMAL(12,2)
DETERMINISTIC
BEGIN
    DECLARE total_value DECIMAL(12,2);
    DECLARE months_count INT;
    DECLARE monthly_amount DECIMAL(10,2);

    SELECT
        TIMESTAMPDIFF(MONTH, start_date, end_date),
        monthly_rent
    INTO months_count, monthly_amount
    FROM lease_agreements
    WHERE agreement_id = lease_id_param;

    SET total_value = months_count * monthly_amount;
    RETURN total_value;
END //

```

- **Reason Used:** For complex, reusable calculations. This function calculates the total monetary value of a single lease (monthly rent multiplied by the number of months in the lease term). This logic can now be easily reused in any query (e.g., SELECT

GetTotalLeaseValue(101)).

**Function 2:** GetApartmentVisitorCount(apartment\_param INT, days\_param INT) RETURNS INT

- **Code:**

SQL

```
CREATE FUNCTION GetApartmentVisitorCount(apartment_param INT, days_param INT)
RETURNS INT
DETERMINISTIC
BEGIN
    DECLARE visitor_count INT;
    SELECT COUNT(*) INTO visitor_count
    FROM visitors
    WHERE apartment_no = apartment_param
    AND entry_time >= DATE_SUB(CURDATE(), INTERVAL days_param DAY);
    RETURN visitor_count;
END //
```

- **Reason Used:** For quick statistics and embedding in other queries. This function returns a single integer: the total number of visitors a specific apartment has had in the last days\_param days. It's perfect for use in a dashboard or a larger report.

## Nested, Join, and Aggregate Queries

These queries are used extensively within the views, procedures, and application code.

- **Join Query:** The active\_leases\_view is a prime example of a complex join, combining 5 tables to create a comprehensive virtual table.

- **Code:**

SQL

```
CREATE OR REPLACE VIEW active_leases_view AS
SELECT
    la.agreement_id, la.apartment_no, la.start_date, la.end_date,
    la.monthly_rent, la.security_deposit, la.status,
    t.tenant_id, t.name AS tenant_name,
    o.owner_id, o.name AS owner_name,
    r.type AS room_type, r.floor, b.block_name,
    DATEDIFF(la.end_date, CURDATE()) AS days_remaining
FROM lease_agreements la
INNER JOIN tenant t ON la.tenant_id = t.tenant_id
INNER JOIN owner o ON la.owner_id = o.owner_id
INNER JOIN room r ON la.apartment_no = r.room_no
INNER JOIN block b ON r.block_no = b.block_no
WHERE la.status = 'Active';
```

- **Aggregate Query:** The visitor\_approval\_stats view uses COUNT, SUM, and AVG to create a statistical summary of the visitor system.

- **Code:**

SQL

```
CREATE OR REPLACE VIEW visitor_approval_stats AS
SELECT
    COUNT(*) as total_requests,
    SUM(CASE WHEN approval_status = 'Pending' THEN 1 ELSE 0 END) as pending_count,
    SUM(CASE WHEN approval_status = 'Approved' THEN 1 ELSE 0 END) as approved_count,
    SUM(CASE WHEN approval_status = 'Rejected' THEN 1 ELSE 0 END) as rejected_count,
    SUM(CASE WHEN visitor_status = 'Inside' THEN 1 ELSE 0 END) as currently_inside,
    AVG(TIMESTAMPDIFF(HOUR, created_at, approved_at)) as avg_approval_time_hours
FROM visitors;
```

- **Aggregate Queries (from Application):** The admin dashboard relies on simple aggregate queries.

- **Code:**

SQL

```
module.exports.totalowner = (callback) => {
  con.query("SELECT COUNT(*) FROM owner", callback);
};

module.exports.totaltenant = (callback) => {
  con.query("SELECT COUNT(*) FROM tenant", callback);
};

module.exports.totalemployee = (callback) => {
  con.query("SELECT COUNT(*) FROM employee", callback);
};
```

- **Nested Query (Subquery):** The GetMyVisitorRequests procedure uses a subquery in its SELECT list.

- **Code:**

- SQL

CASE

```
    WHEN v.approved_by IS NOT NULL THEN
        (SELECT admin_name FROM block_admin WHERE admin_id = v.approved_by)
    ELSE NULL
    END as approved_by_name
```

## 11. Code snippets for invoking the Procedures/Functions/Trigger

Triggers are invoked automatically by the database on DML operations (INSERT, UPDATE).

Procedures and queries are invoked by the application. The following shows the full-stack invocation for raising a complaint:

**1. Frontend (React Component):** The user fills a form and clicks "Submit," triggering this axios call.

- **File:** client/src/components/RaisingComplaints.jsx

JavaScript

```
Axios.post("http://localhost:3001/dashb/raisingcomplaint", {
    complaint: complaint,
    userId: localStorage.getItem("userId"),
    block: localStorage.getItem("block"),
    room: localStorage.getItem("room"),
}).then((res) => {
    alert(res.data.message);
    navigate('/dashboard');
});
```

**2. Backend (Express Server Entry):** The server receives the request and routes it.

- **File:** server/index.js

JavaScript

```
const dashb = require("./routes/dashb");
app.use("/dashb", dashb);
```

**3. Backend (Express Route):** The /dashb router handles the specific endpoint.

- **File:** server/routes/dashb.js

JavaScript

```
router.post("/raisingcomplaint", (req, res) => {
    console.log("Received complaint:", req.body);
    const values = [
        req.body.complaint,
        req.body.userId,
        req.body.block,
        req.body.room
    ];

    db.registercomplaint(values, (err, result) => {
        // ... (sends response)
    });
});
```

**4. Backend (Database Abstraction Layer):** The route calls the specific function from the mysql\_connect.js file, which contains the raw SQL.

- **File:** server/mysql\_connect.js

JavaScript

```
module.exports.registercomplaint = (values, callback) => {
  con.query("INSERT INTO complaints (complaint_text, reported_by, block_no, room_no) VALUES
  (?, ?, ?, ?)", values, callback);
};
```

This flow demonstrates how the frontend client, backend server, and database are connected.

---

## 12. SQL queries (.sql file)

- -- APARTMENT MANAGEMENT SYSTEM - COMPLETE SQL FILE
- -- This file contains all consolidated SQL commands for the project,
- -- fulfilling the requirements of the DBMS miniproject guidelines.
- -- Contents:
- -- 1. DDL (Create) Commands
- -- 2. Triggers
- -- 3. Stored Procedures
- -- 4. User-Defined Functions
- -- 5. Views (Demonstrating Joins & Aggregates)
- -- 6. Application-Layer Query Examples (Nested, Join, Aggregate)
- -- =====
- -- PART 1: DDL (CREATE) COMMANDS
- -- Source: database/full\_updated.sql
- -- =====
- -- Drop and create database
- DROP DATABASE IF EXISTS apartment\_management;
- CREATE DATABASE apartment\_management;
- USE apartment\_management;
- -- TABLE 1: BLOCK
- CREATE TABLE block (
- block\_no INT NOT NULL,

```
●     block_name VARCHAR(10) DEFAULT NULL,  
●  
●     room_no INT DEFAULT NULL,  
●  
●     PRIMARY KEY (block_no)  
● ) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;  
●  
● -- TABLE 2: ROOM  
●  
● CREATE TABLE room (  
●  
●     room_no INT NOT NULL,  
●  
●     type VARCHAR(10) DEFAULT NULL,  
●  
●     floor INT DEFAULT NULL,  
●  
●     parking_slot VARCHAR(10) DEFAULT NULL,  
●  
●     reg_no INT DEFAULT NULL,  
●  
●     block_no INT DEFAULT NULL,  
●  
●     PRIMARY KEY (room_no),  
●  
●     UNIQUE KEY parking_slot (parking_slot),  
●  
●     UNIQUE KEY reg_no (reg_no),  
●  
●     KEY fk_room_block (block_no),  
●  
●     CONSTRAINT fk_room_block FOREIGN KEY (block_no) REFERENCES block (block_no) ON  
●     DELETE CASCADE  
● ) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;  
●  
● -- TABLE 3: BLOCK_ADMIN  
●  
● CREATE TABLE block_admin (  
●  
●     admin_id INT NOT NULL,  
●  
●     admin_name VARCHAR(20) DEFAULT NULL,  
●  
●     block_no INT DEFAULT NULL,  
●  
●     PRIMARY KEY (admin_id),  
●  
●     KEY fk_admin_block (block_no),  
●  
●     CONSTRAINT fk_admin_block FOREIGN KEY (block_no) REFERENCES block (block_no) ON  
●     DELETE SET NULL  
● ) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;  
●  
● -- TABLE 4: AUTH (Authentication)  
●  
● CREATE TABLE auth (  
●  
●     user_id VARCHAR(10) NOT NULL,  
●  
●     password VARCHAR(20) NOT NULL DEFAULT '12345678',
```

```
•     id INT NOT NULL,  
•  
•     PRIMARY KEY (user_id),  
•  
•     UNIQUE KEY id (id)  
• ) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;  
•  
• -- TABLE 5: OWNER  
•  
• CREATE TABLE owner (  
•  
•     owner_id INT NOT NULL,  
•  
•     name VARCHAR(20) DEFAULT NULL,  
•  
•     age INT DEFAULT NULL,  
•  
•     aggrement_status VARCHAR(20) NOT NULL,  
•  
•     room_no INT DEFAULT NULL,  
•  
•     dob VARCHAR(15) DEFAULT NULL,  
•  
•     PRIMARY KEY (owner_id),  
•  
•     KEY fk_owner_room (room_no),  
•  
•     CONSTRAINT fk_owner_room FOREIGN KEY (room_no) REFERENCES room (room_no) ON  
•     DELETE SET NULL  
• ) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;  
•  
• -- TABLE 6: TENANT  
•  
• CREATE TABLE tenant (  
•  
•     tenant_id INT NOT NULL,  
•  
•     name VARCHAR(30) DEFAULT NULL,  
•  
•     dob VARCHAR(10) DEFAULT NULL,  
•  
•     stat VARCHAR(10) DEFAULT NULL,  
•  
•     room_no INT DEFAULT NULL,  
•  
•     age INT DEFAULT NULL,  
•  
•     PRIMARY KEY (tenant_id),  
•  
•     KEY fk_tenant_room (room_no),  
•  
•     CONSTRAINT fk_tenant_room FOREIGN KEY (room_no) REFERENCES room (room_no) ON  
•     DELETE SET NULL  
• ) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;  
•  
• -- TABLE 7: EMPLOYEE  
•  
• CREATE TABLE employee (  
•  
•     emp_id INT NOT NULL,
```

```

● emp_name VARCHAR(30) DEFAULT NULL,
● salary INT DEFAULT NULL,
● emp_type VARCHAR(20) DEFAULT NULL,
● age INT DEFAULT NULL,
● block_no INT DEFAULT NULL,
● PRIMARY KEY (emp_id),
● KEY fk_employee_block (block_no),
● CONSTRAINT fk_employee_block FOREIGN KEY (block_no) REFERENCES block (block_no)
ON DELETE SET NULL
● ) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;
● -- TABLE 8: IDENTITY (Proof documents)
● CREATE TABLE identity (
● proof VARCHAR(15) DEFAULT NULL,
● owner_id INT DEFAULT NULL,
● tenant_id INT DEFAULT NULL,
● UNIQUE KEY proof (proof),
● KEY fk_identity_owner (owner_id),
● KEY fk_identity_tenant (tenant_id),
● CONSTRAINT fk_identity_owner FOREIGN KEY (owner_id) REFERENCES owner (owner_id)
ON DELETE CASCADE,
● CONSTRAINT fk_identity_tenant FOREIGN KEY (tenant_id) REFERENCES tenant
(tenant_id) ON DELETE CASCADE
● ) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;
● -- TABLE 9: RENTAL
● CREATE TABLE rental (
● rental_id INT NOT NULL AUTO_INCREMENT,
● DOJ VARCHAR(20) DEFAULT NULL,
● monthly_rent INT DEFAULT NULL,
● room_no INT DEFAULT NULL,
● tenant_id INT DEFAULT NULL,
● PRIMARY KEY (rental_id),
● KEY fk_rental_room (room_no),
● KEY fk_rental_tenant (tenant_id),

```

```
●      CONSTRAINT fk_rental_room FOREIGN KEY (room_no) REFERENCES room (room_no) ON
●      DELETE CASCADE,
●
●      CONSTRAINT fk_rental_tenant FOREIGN KEY (tenant_id) REFERENCES tenant (tenant_id)
●      ON DELETE CASCADE
●
● ) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;
●
● -- TABLE 10: COMPLAINTS
●
● CREATE TABLE complaints (
●
●     complaint_id INT NOT NULL AUTO_INCREMENT,
●
●     block_no INT NOT NULL,
●
●     room_no INT NOT NULL,
●
●     complaint_text VARCHAR(500) NOT NULL,
●
●     reported_by VARCHAR(100) NOT NULL,
●
●     status VARCHAR(20) DEFAULT 'Pending',
●
●     reported_date DATETIME DEFAULT CURRENT_TIMESTAMP,
●
●     PRIMARY KEY (complaint_id),
●
●     KEY idx_complaints_block_room (block_no, room_no),
●
●     KEY idx_complaints_date (reported_date),
●
●     KEY idx_complaints_status (status),
●
●     CONSTRAINT fk_complaint_block FOREIGN KEY (block_no) REFERENCES block (block_no)
●     ON DELETE CASCADE,
●
●     CONSTRAINT fk_complaint_room FOREIGN KEY (room_no) REFERENCES room (room_no) ON
●     DELETE CASCADE
●
● ) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;
●
● -- TABLE 11: MAINTENANCE
●
● CREATE TABLE maintenance (
●
●     maintenance_id INT NOT NULL AUTO_INCREMENT,
●
●     month VARCHAR(20) NOT NULL,
●
●     amount DECIMAL(10,2) NOT NULL,
●
●     status VARCHAR(20) DEFAULT 'Unpaid',
●
●     apartment_id INT NOT NULL,
●
●     due_date DATE,
●
●     created_at DATETIME DEFAULT CURRENT_TIMESTAMP,
●
●     updated_at DATETIME DEFAULT CURRENT_TIMESTAMP ON UPDATE CURRENT_TIMESTAMP,
```

```
• PRIMARY KEY (maintenance_id),
• KEY idx_maintenance_apartment (apartment_id),
• KEY idx_maintenance_status (status),
• KEY idx_maintenance_month (month),
• CONSTRAINT fk_maintenance_room FOREIGN KEY (apartment_id) REFERENCES room
  (room_no) ON DELETE CASCADE
• ) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;
-- TABLE 12: FEEDBACK
CREATE TABLE feedback (
  feedback_id INT NOT NULL AUTO_INCREMENT,
  user_id INT NOT NULL,
  user_type ENUM('owner', 'tenant') NOT NULL,
  feedback_text TEXT NOT NULL,
  feedback_date DATETIME DEFAULT CURRENT_TIMESTAMP,
  status VARCHAR(20) DEFAULT 'New',
  rating INT DEFAULT NULL,
  PRIMARY KEY (feedback_id),
  KEY idx_feedback_user (user_id, user_type),
  KEY idx_feedback_date (feedback_date),
  KEY idx_feedback_status (status)
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;
-- TABLE 13: COMMUNITY_EVENTS
CREATE TABLE community_events (
  event_id INT NOT NULL,
  apartment_id INT DEFAULT NULL,
  location VARCHAR(100) DEFAULT NULL,
  description TEXT,
  organizer_id INT DEFAULT NULL,
  event_name VARCHAR(100) DEFAULT NULL,
  event_date DATETIME DEFAULT NULL,
  created_at DATETIME DEFAULT CURRENT_TIMESTAMP,
  PRIMARY KEY (event_id),
  KEY idx_event_date (event_date),
```

```
•     KEY fk_event_apartment (apartment_id),
•
•     CONSTRAINT fk_event_apartment FOREIGN KEY (apartment_id) REFERENCES room
• (room_no) ON DELETE SET NULL
• ) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;
•
• -- TABLE 14: AMENITIES
•
• CREATE TABLE amenities (
•
•     amenity_id INT NOT NULL,
•
•     amenity_name VARCHAR(100) NOT NULL,
•
•     description TEXT,
•
•     phone_number VARCHAR(15) DEFAULT NULL,
•
•     email VARCHAR(100) DEFAULT NULL,
•
•     rating DECIMAL(3,2) DEFAULT NULL,
•
•     created_at DATETIME DEFAULT CURRENT_TIMESTAMP,
•
•     PRIMARY KEY (amenity_id),
•
•     KEY idx_amenity_name (amenity_name)
•
• ) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;
•
• -- TABLE 15: SERVICE_PROVIDERS
•
• CREATE TABLE service_providers (
•
•     provider_id INT NOT NULL,
•
•     provider_name VARCHAR(100) NOT NULL,
•
•     service_type VARCHAR(50) DEFAULT NULL,
•
•     contact_number VARCHAR(15) DEFAULT NULL,
•
•     email VARCHAR(100) DEFAULT NULL,
•
•     rating DECIMAL(3,2) DEFAULT NULL,
•
•     created_at DATETIME DEFAULT CURRENT_TIMESTAMP,
•
•     PRIMARY KEY (provider_id),
•
•     KEY idx_service_type (service_type),
•
•     KEY idx_provider_name (provider_name)
•
• ) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;
•
• -- TABLE 16: LEASE AGREEMENTS
•
• CREATE TABLE lease_agreements (
•
•     agreement_id INT NOT NULL AUTO_INCREMENT,
•
•     tenant_id INT NOT NULL,
```

```
●     owner_id INT NOT NULL,
●     apartment_no INT NOT NULL,
●     start_date DATE NOT NULL,
●     end_date DATE NOT NULL,
●     monthly_rent DECIMAL(10,2) NOT NULL,
●     security_deposit DECIMAL(10,2) NOT NULL,
●     lease_terms TEXT,
●     status VARCHAR(20) DEFAULT 'Active',
●     created_at DATETIME DEFAULT CURRENT_TIMESTAMP,
●     updated_at DATETIME DEFAULT CURRENT_TIMESTAMP ON UPDATE CURRENT_TIMESTAMP,
●     PRIMARY KEY (agreement_id),
●     KEY idx_lease_tenant (tenant_id),
●     KEY idx_lease_owner (owner_id),
●     KEY idx_lease_apartment (apartment_no),
●     KEY idx_lease_status (status),
●     KEY idx_lease_dates (start_date, end_date),
●     CONSTRAINT fk_lease_tenant FOREIGN KEY (tenant_id) REFERENCES tenant (tenant_id)
ON DELETE CASCADE,
●     CONSTRAINT fk_lease_owner FOREIGN KEY (owner_id) REFERENCES owner (owner_id) ON
DELETE CASCADE,
●     CONSTRAINT fk_lease_apartment FOREIGN KEY (apartment_no) REFERENCES room
(room_no) ON DELETE CASCADE
● ) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;
● -- TABLE 17: VISITORS (WITH APPROVAL WORKFLOW)
● CREATE TABLE visitors (
●     visitor_id INT NOT NULL AUTO_INCREMENT,
●     visitor_name VARCHAR(100) NOT NULL,
●     apartment_no INT NOT NULL,
●     owner_id INT DEFAULT NULL,
●     tenant_id INT DEFAULT NULL,
●     requested_by VARCHAR(20) NOT NULL,
●     requester_id INT NOT NULL,
●     entry_time DATETIME NOT NULL,
```

```

    • exit_time DATETIME DEFAULT NULL,
    • purpose VARCHAR(200) DEFAULT NULL,
    • contact_number VARCHAR(15) DEFAULT NULL,
    • id_proof_type VARCHAR(50) DEFAULT NULL,
    • id_proof_number VARCHAR(50) DEFAULT NULL,
    • approval_status VARCHAR(20) DEFAULT 'Pending',
    • approved_by INT DEFAULT NULL,
    • approved_at DATETIME DEFAULT NULL,
    • rejection_reason VARCHAR(500) DEFAULT NULL,
    • visitor_status VARCHAR(20) DEFAULT 'Requested',
    • created_at DATETIME DEFAULT CURRENT_TIMESTAMP,
    • PRIMARY KEY (visitor_id),
    • KEY idx_visitor_apartment (apartment_no),
    • KEY idx_visitor_owner (owner_id),
    • KEY idx_visitor_tenant (tenant_id),
    • KEY idx_visitor_entry (entry_time),
    • KEY idx_visitor_approval_status (approval_status),
    • KEY idx_visitor_status (visitor_status),
    • CONSTRAINT fk_visitor_apartment FOREIGN KEY (apartment_no) REFERENCES room
      (room_no) ON DELETE CASCADE,
    • CONSTRAINT fk_visitor_owner FOREIGN KEY (owner_id) REFERENCES owner (owner_id) ON
      DELETE SET NULL,
    • CONSTRAINT fk_visitor_tenant FOREIGN KEY (tenant_id) REFERENCES tenant
      (tenant_id) ON DELETE SET NULL
    ) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;

    •
    • -- =====
    • -- PART 2: TRIGGERS
    • -- Source: database/views.sql
    • -- =====
    • DELIMITER //
    • -- Trigger 1: after_lease_insert
    • -- Purpose: Automatically syncs the `rental` table when a new lease is created.

```

```

• CREATE TRIGGER after_lease_insert
• AFTER INSERT ON lease_agreements
• FOR EACH ROW
• BEGIN
    •     INSERT INTO rental (doj, monthly_rent, room_no, tenant_id)
    •     VALUES (NEW.start_date, NEW.monthly_rent, NEW.apartment_no, NEW.tenant_id)
    •     ON DUPLICATE KEY UPDATE
        •         monthly_rent = NEW.monthly_rent,
        •         DOJ = NEW.start_date;
• END //
• -- Trigger 2: before_lease_check_expiry
• -- Purpose: Automatically updates a lease status to 'Expired' if its end_date has
• passed.
• CREATE TRIGGER before_lease_check_expiry
• BEFORE UPDATE ON lease_agreements
• FOR EACH ROW
• BEGIN
    •     IF NEW.end_date < CURDATE() AND OLD.status = 'Active' THEN
        •         SET NEW.status = 'Expired';
    •     END IF;
• END //
• -- Trigger 3: after_visitor_approval
• -- Purpose: Manages the visitor workflow by updating 'visitor_status' when an
• admin
• --           updates the 'approval_status'.
• CREATE TRIGGER after_visitor_approval
• AFTER UPDATE ON visitors
• FOR EACH ROW
• BEGIN
    •     IF NEW.approval_status = 'Approved' AND OLD.approval_status != 'Approved' THEN
        •         UPDATE visitors
        •         SET visitor_status = 'Approved'
        •         WHERE visitor_id = NEW.visitor_id;

```

```

    END IF;

    IF NEW.approval_status = 'Rejected' AND OLD.approval_status != 'Rejected' THEN
        UPDATE visitors
        SET visitor_status = 'Rejected'
        WHERE visitor_id = NEW.visitor_id;
    END IF;
END //

DELIMITER ;

-- =====
-- PART 3: STORED PROCEDURES
-- Source: database/views.sql
-- =====

DELIMITER //

-- Procedure 1: GetExpiringLeases
-- Purpose: Finds all active leases expiring within a given number of days.
-- Query Type: JOIN
CREATE PROCEDURE GetExpiringLeases(IN days_param INT)
BEGIN
    SELECT
        la.*,
        t.name AS tenant_name,
        t.age AS tenant_age,
        o.name AS owner_name,
        r.type AS room_type,
        r.floor,
        b.block_name,
        DATEDIFF(la.end_date, CURDATE()) AS days_remaining
    FROM lease_agreements la
    INNER JOIN tenant t ON la.tenant_id = t.tenant_id
    INNER JOIN owner o ON la.owner_id = o.owner_id
    INNER JOIN room r ON la.apartment_no = r.room_no
    INNER JOIN block b ON r.block_no = b.block_no
    WHERE la.status = 'Active'
    AND la.end_date BETWEEN CURDATE() AND DATE_ADD(CURDATE(), INTERVAL days_param DAY)
    ORDER BY la.end_date ASC;

```

```

•     END //

• -- Procedure 2: GetLeaseDetails

• -- Purpose: Gets all details for a specific lease agreement.

• -- Query Type: JOIN

• CREATE PROCEDURE GetLeaseDetails(IN lease_id_param INT)

• BEGIN

    SELECT

        la.* , t.name AS tenant_name , t.age AS tenant_age , t.dob AS tenant_dob ,
        o.name AS owner_name , o.age AS owner_age ,
        r.type AS room_type , r.floor , r.parking_slot ,
        b.block_no , b.block_name ,
        DATEDIFF(la.end_date, CURDATE()) AS days_remaining ,
        DATEDIFF(CURDATE(), la.start_date) AS days_elapsed ,
        DATEDIFF(la.end_date, la.start_date) AS total_lease_days

    FROM lease_agreements la

    INNER JOIN tenant t ON la.tenant_id = t.tenant_id
    INNER JOIN owner o ON la.owner_id = o.owner_id
    INNER JOIN room r ON la.apartment_no = r.room_no
    INNER JOIN block b ON r.block_no = b.block_no
    WHERE la.agreement_id = lease_id_param;

•     END //

• -- Procedure 3: GetCurrentVisitorsInside

• -- Purpose: Gets a real-time list of all visitors currently inside the complex.

• -- Query Type: JOIN

• CREATE PROCEDURE GetCurrentVisitorsInside()

• BEGIN

    SELECT

        v.* , r.type AS room_type , r.floor , b.block_name ,
        CASE
            WHEN v.requested_by = 'owner' THEN o.name
            WHEN v.requested_by = 'tenant' THEN t.name
            ELSE 'Unknown'
        END AS requester_name ,

```

```

    •     TIMESTAMPDIFF(MINUTE, v.entry_time, NOW()) as minutes_inside
    •
    •     FROM visitors v
    •
    •     INNER JOIN room r ON v.apartment_no = r.room_no
    •
    •     INNER JOIN block b ON r.block_no = b.block_no
    •
    •     LEFT JOIN owner o ON v.requester_id = o.owner_id AND v.requested_by = 'owner'
    •
    •     LEFT JOIN tenant t ON v.requester_id = t.tenant_id AND v.requested_by =
    •
    •     'tenant'
    •
    •     WHERE v.visitor_status = 'Inside'
    •
    •     ORDER BY v.entry_time DESC;
    •
    • END //
    •
    • -- Procedure 4: GetPendingVisitorRequests
    •
    • -- Purpose: Gets all visitor requests awaiting admin approval.
    •
    • -- Query Type: JOIN
    •
    • CREATE PROCEDURE GetPendingVisitorRequests()
    •
    • BEGIN
    •
    •     SELECT
    •
    •         v.* , r.type as room_type, r.floor, b.block_name,
    •
    •         CASE
    •
    •             WHEN v.requested_by = 'owner' THEN o.name
    •
    •             WHEN v.requested_by = 'tenant' THEN t.name
    •
    •             ELSE 'Unknown'
    •
    •         END as requester_name,
    •
    •         TIMESTAMPDIFF(HOUR, v.created_at, NOW()) as hours_pending
    •
    •     FROM visitors v
    •
    •     INNER JOIN room r ON v.apartment_no = r.room_no
    •
    •     INNER JOIN block b ON r.block_no = b.block_no
    •
    •     LEFT JOIN owner o ON v.requester_id = o.owner_id AND v.requested_by = 'owner'
    •
    •     LEFT JOIN tenant t ON v.requester_id = t.tenant_id AND v.requested_by =
    •
    •     'tenant'
    •
    •     WHERE v.approval_status = 'Pending'
    •
    •     ORDER BY v.created_at ASC;
    •
    • END //

```

```

-- Procedure 5: GetApartmentVisitorHistory
-- Purpose: Gets the visitor history for a specific apartment over a given time.
-- Query Type: JOIN

CREATE PROCEDURE GetApartmentVisitorHistory(IN apartment_param INT, IN days_param INT)
BEGIN
    SELECT
        v.*,
        CASE
            WHEN v.requested_by = 'owner' THEN o.name
            WHEN v.requested_by = 'tenant' THEN t.name
            ELSE 'Unknown'
        END as requester_name,
        TIMESTAMPDIFF(MINUTE, v.entry_time, v.exit_time) as visit_duration_minutes
    FROM visitors v
    LEFT JOIN owner o ON v.requester_id = o.owner_id AND v.requested_by = 'owner'
    LEFT JOIN tenant t ON v.requester_id = t.tenant_id AND v.requested_by =
    'tenant'
    WHERE v.apartment_no = apartment_param
    AND v.entry_time >= DATE_SUB(CURDATE(), INTERVAL days_param DAY)
    ORDER BY v.entry_time DESC;
END //

-- Procedure 6: GetMyVisitorRequests
-- Purpose: Gets all visitor requests submitted by a specific user.
-- Query Type: JOIN, NESTED QUERY (Subquery)

CREATE PROCEDURE GetMyVisitorRequests(IN user_type_param VARCHAR(20), IN user_id_param INT)
BEGIN
    SELECT
        v.*,
        r.type as room_type,
        r.floor,
        b.block_name,
        CASE
            WHEN v.approved_by IS NOT NULL THEN
                (SELECT admin_name FROM block_admin WHERE admin_id = v.approved_by)

```

```

        ELSE NULL

    END as approved_by_name

FROM visitors v

INNER JOIN room r ON v.apartment_no = r.room_no

INNER JOIN block b ON r.block_no = b.block_no

WHERE v.requested_by = user_type_param

AND v.requester_id = user_id_param

ORDER BY v.created_at DESC;

END //

DELIMITER ;

-- =====

-- PART 4: USER-DEFINED FUNCTIONS

-- Source: database/views.sql

-- =====

DELIMITER //

-- Function 1: GetTotalLeaseValue

-- Purpose: Calculates the total monetary value of a lease.

CREATE FUNCTION GetTotalLeaseValue(lease_id_param INT)

RETURNS DECIMAL(12,2)

DETERMINISTIC

BEGIN

    DECLARE total_value DECIMAL(12,2);

    DECLARE months_count INT;

    DECLARE monthly_amount DECIMAL(10,2);

    SELECT

        TIMESTAMPDIFF(MONTH, start_date, end_date),

        monthly_rent

    INTO months_count, monthly_amount

    FROM lease_agreements

    WHERE agreement_id = lease_id_param;

    SET total_value = months_count * monthly_amount;

```

```

    RETURN total_value;

END //

-- Function 2: GetApartmentVisitorCount

-- Purpose: Gets the total number of visitors for an apartment in a given period.

-- Query Type: AGGREGATE (COUNT)

CREATE FUNCTION GetApartmentVisitorCount(apartment_param INT, days_param INT)
RETURNS INT
DETERMINISTIC
BEGIN

DECLARE visitor_count INT;
SELECT COUNT(*) INTO visitor_count
FROM visitors
WHERE apartment_no = apartment_param
AND entry_time >= DATE_SUB(CURDATE(), INTERVAL days_param DAY);
RETURN visitor_count;

END //

DELIMITER ;

-- =====

-- PART 5: VIEWS (DEMONSTRATING JOINS & AGGREGATES)

-- Source: database/views.sql
-- =====

-- View 1: active_leases_view

-- Purpose: Creates a virtual table of all active leases with full details.

-- Query Type: JOIN

CREATE OR REPLACE VIEW active_leases_view AS
SELECT
    la.agreement_id, la.apartment_no, la.start_date, la.end_date,
    la.monthly_rent, la.security_deposit, la.status,
    t.tenant_id, t.name AS tenant_name,
    o.owner_id, o.name AS owner_name,
    r.type AS room_type, r.floor, b.block_name,
    DATEDIFF(la.end_date, CURDATE()) AS days_remaining

```

```
• FROM lease_agreements la
•   INNER JOIN tenant t ON la.tenant_id = t.tenant_id
•   INNER JOIN owner o ON la.owner_id = o.owner_id
•   INNER JOIN room r ON la.apartment_no = r.room_no
•   INNER JOIN block b ON r.block_no = b.block_no
• WHERE la.status = 'Active';
•
• -- View 2: visitor_statistics_view
•
• -- Purpose: Creates a virtual table with visitor stats per apartment.
• -- Query Type: JOIN, AGGREGATE (COUNT, AVG, MAX)
•
• CREATE OR REPLACE VIEW visitor_statistics_view AS
•
• SELECT
•
•     v.apartment_no, r.type as room_type, b.block_name,
•
•     COUNT(*) as total_visitors,
•
•     COUNT(DISTINCT DATE(v.entry_time)) as days_with_visitors,
•
•     AVG(TIMESTAMPDIFF(MINUTE, v.entry_time, v.exit_time)) as
•
•     avg_visit_duration_minutes,
•
•     MAX(v.entry_time) as last_visitor_time
•
• FROM visitors v
•
•   INNER JOIN room r ON v.apartment_no = r.room_no
•
•   INNER JOIN block b ON r.block_no = b.block_no
•
• WHERE v.exit_time IS NOT NULL
•
• GROUP BY v.apartment_no, r.type, b.block_name;
•
• -- View 3: visitor_approval_stats
•
• -- Purpose: Creates a dashboard-ready summary of the visitor approval system.
• -- Query Type: AGGREGATE (COUNT, SUM, AVG)
•
• CREATE OR REPLACE VIEW visitor_approval_stats AS
•
• SELECT
•
•     COUNT(*) as total_requests,
•
•     SUM(CASE WHEN approval_status = 'Pending' THEN 1 ELSE 0 END) as pending_count,
•
•     SUM(CASE WHEN approval_status = 'Approved' THEN 1 ELSE 0 END) as
•
•     approved_count,
•
•     SUM(CASE WHEN approval_status = 'Rejected' THEN 1 ELSE 0 END) as
•
•     rejected_count,
```

```
●   SUM(CASE WHEN visitor_status = 'Inside' THEN 1 ELSE 0 END) as currently_inside,
●   AVG(TIMESTAMPDIFF(HOUR, created_at, approved_at)) as avg_approval_time_hours
● FROM visitors;
●
● -- =====
●
● -- PART 6: APPLICATION-LAYER QUERY EXAMPLES (NESTED, JOIN, AGGREGATE)
● -- Source: server/mysql_connect.js
●
● -- =====
●
●
● -- These queries are executed from the Node.js application layer.
● -- They are listed here as comments to show how they are used in the project.
●
●
● /*
● -- AGGREGATE Query: Get total owner count for admin dashboard
● -- (from module.exports.totalowner)
● SELECT COUNT(*) FROM owner;
●
●
● -- AGGREGATE Query: Get total tenant count for admin dashboard
● -- (from module.exports.totaltenant)
● SELECT COUNT(*) FROM tenant;
●
●
● -- AGGREGATE Query: Get total employee count for admin dashboard
● -- (from module.exports.totalemployee)
● SELECT COUNT(*) FROM employee;
●
●
● -- AGGREGATE Query: Get employee salary for employee dashboard
● -- (from module.exports.empsalary)
● SELECT salary FROM employee WHERE emp_id = ?;
●
●
● -- JOIN Query (Implicit): Get tenant data for tenant dashboard
● -- (from module.exports.gettenantdata)
● SELECT t.tenant_id, t.name, t.dob, t.stat, t.room_no, t.age, r.type, r.floor,
● r.parking_slot, r.block_no
● FROM tenant t, room r
```

```
● WHERE t.room_no = r.room_no AND t.tenant_id = ?;

●
● -- INSERT Query: Register a new complaint
● -- (from module.exports.registercomplaint)
● INSERT INTO complaints (complaint_text, reported_by, block_no, room_no) VALUES (?, ?, ?);

●
● -- UPDATE Query: Update a parking slot
● -- (from module.exports.bookslot)
● UPDATE room SET parking_slot = ? WHERE room_no = ?;

●
● -- SELECT (Filtered) Query: View all complaints for admin
● -- (from module.exports.viewcomplaints)
● SELECT * FROM complaints;

●
● -- SELECT (Filtered) Query: View complaints for a specific owner
● -- (from module.exports.ownercomplaints)
● SELECT * FROM complaints WHERE reported_by = ?;
● */


```

---

### 13. Github repo link :-

<https://github.com/tarun0648/Apartment-Management-System-DBMS>

---