

Internal Payment Management System

CodeLogic:

1. Overview

The Internal Payment Management System is designed to manage users, payments, and financial reporting. It supports role-based access control with three roles:

Admin → Manage users and audit logs

Finance Manager → Manage payments and generate reports

Viewer → View reports

Access to system features is strictly controlled based on user roles.

2. User Roles and Responsibilities

2.1 Admin

Operations:

- Create new user

- Update role of existing user

- Delete (deactivate) user

- View audit logs

Entity Access: User table

Attributes: userId, name, email, password, isActive

Deletion is logical (mark isActive=false) to maintain referential integrity with payment records.

Business Rules:

Password is auto-generated by reversing the username.

Default isActive=true when a user is created.

New user creation first checks if email already exists:

If exists and isActive=false → reactivate user.

If not exists → create new user.

Role must be stored in lowercase.

Updates and deletions are done using email (not userId).

2.2 Finance Manager

Operations:

- Add new payment

- Update payment status

- Generate reports (monthly, quarterly)

Payment Entity:

Attributes: paymentId, amount, type, categoryId, status, managerId, date

Business Rules:

- Type must be in Title Case (Incoming, Outgoing)

- Status must be in Title Case (Pending, Completed)

- Payment requires valid categoryId (1=Salary, 2=Vendor, 3=Client Invoice).

- To update status, finance manager must know the paymentId.

Reports:

- Monthly & Quarterly reports show total money in each category.

2.3 Viewer

Operations:

- View monthly reports

- View quarterly reports

Restrictions:

- No access to create/update operations.

- Read-only access.

3. System Workflows

3.1 Login Workflow

User enters email and password.

System validates credentials.

- If valid → role-based menu is displayed.

- If invalid → system asks user to type "Yes" (Title case) to retry.

- Any other input → system exits.

After logout, system again prompts "Yes" to continue or exit.

3.2 Admin Workflow

Admin logs in.

Menu options: Create User, Update Role, Delete User, View Audit Log.

User CRUD operations follow business rules (password generation, email-based updates, soft deletion).

3.3 Finance Manager Workflow

Finance Manager logs in.

Menu options: Add Payment, Update Payment Status, Generate Report.

Report generation outputs aggregated totals per category for monthly/quarterly.

3.4 Viewer Workflow

Viewer logs in.

Menu options: View Monthly Report, View Quarterly Report.

Read-only access to reports.

4. Data Integrity Rules

User Table must always contain at least 1 Admin.

Default Admin:(In my local database)

name=Mrudula

email=mrudula@gmail.com

password=12345678

Logical deletion using isActive=false.

Enforced casing:

Role = lowercase

Type/Status = Title Case

5. Running Instructions

Ensure database has User table initialized with default Admin.

Start the application → Login screen appears.

Enter valid credentials.

Role-specific menu will be displayed.

Logout returns to main login prompt.

Technical Requirements:

Postgresql, Tables present in postgresql - users, payments, categories (refer to ER diagram for the exact column names and data type), JDK.

NOTE : New User cannot register into the system only admin can add the users

GitHub Link :

https://github.com/Lakshmi-mrudula-dolly/Internal_Payment_Management_System

SETUP INSTRUCTIONS(README .md file) :

Internal Payment Management System

Overview

The Internal Payment Management System is a role-based application that allows organizations to manage users, payments, and financial reports.

It supports three types of users:

Admin → Manage users and audit logs

Finance Manager → Manage payments and generate reports

Viewer → View reports only

The system ensures data integrity, traceability, and clean separation of concerns using DAO, DTO, and Service layers.

Technologies Used

Java 17+

JDBC for database connectivity

PostgreSQL/MySQL as the database

PlantUML for UML diagrams

Maven

GitHub for version control

Project Structure

PaymentManagementSystem/

```
|— src/
| |— tech/zeta/model/ # Entity classes (User, Payment, Category) | |—
tech/zeta/dao/ # DAO Interfaces
| |— tech/zeta/dao/impl/ # DAO Implementations
| |— tech/zeta/service/ # Service classes (UserService, PaymentService)
```

| |—— tech/zeta/menu/ # Menu-driven UI (AdminMenu, FinanceManagerMenu, ViewerMenu)

| |—— tech/zeta/util/ # DBUtil for database connection

|—— resources/

| |—— schema.sql # SQL script to create tables (optional)

| |—— application.properties

Database Schema

Users Table

user_id (PK, BIGINT)

name (VARCHAR)

email (VARCHAR, unique)

password (VARCHAR)

role (VARCHAR) → lowercase

isActive (BOOLEAN)

Payments Table

payment_id (PK, BIGINT)

amount (DECIMAL)

type (VARCHAR, Title Case: Incoming/Outgoing)

category_id (FK → Categories)

status (VARCHAR, Title Case: Pending/Completed)

user_id (FK → Users)

payment_date (DATE)

Categories Table

category_id (PK, INT)

category_name (VARCHAR) → e.g., Salary, Vendor, Client Invoice

How to Run

Clone the repository:

https://github.com/Lakshmi-mrudula-dolly/Internal_Payment_Management_System/
git clone

cd PaymentManagementSystemSet up the database:

Create a PostgreSQL/MySQL database (e.g., paymentdb).

Run the SQL script (resources/schema.sql) or manually create tables.

Update application.properties with your database credentials:

private static final String URL = "jdbc:postgresql://localhost:5432/paymentdb";

private static final String USER = "your-username";

private static final String PASSWORD = "your-password";

Compile and run the project:

javac -d bin src/**/*.java

java -cp bin tech.zeta.Main

Login with default admin:

Email: mrudula@gmail.com

Password: 12345678

User Roles & Access

Admin → Create, Update, Delete Users; View Audit Log

Finance Manager → Add Payment, Update Status, Generate Reports

Viewer → View Reports only

Reports

Monthly Report → Payments summary by category for the given month

Quarterly Report → Payments summary by category for the given quarter