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 \rightarrow reactivate user.

If not exists → create new user.

Role must be stored in lowercase.

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

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 categoryld (1=Salary, 2=Vendor, 3=Client Invoice).

To update status, finance manager must know the paymentld.

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 \rightarrow role-based menu is displayed.

If invalid \rightarrow system asks user to type "Yes" (Title case) to retry.

Any other input \rightarrow 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 \rightarrow 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_Syste <u>m</u>

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/
├── 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)

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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 \rightarrow 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/
ait 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