

Kashly

Creat by : [David Ashraf](#)

Introduction

The system; a mobile application for electronic payments

Intended Audience

- Purpose: Individuals, merchants, employees

Definitions

- Definitions: Digital; an account stores funds, via/ recharge
- OTP: One-Time Password: OTP

Overall Description

Environment

- Android, iOS
- Secure servers
- API: Integration via with banks/providers

User Characteristics

- User; Transfer money
- Administrator
- Monitor and troubleshoot

Constraints

- Internet connectivity
- OTP for sensitive operations, mandatory encryption

Functional Requirements

FR1: User Registration

- Enter details; receiving in 2 seconds

FR2: Login

- Mobile number and password

FR3: Wallet Top-Up

- Enter card or code

FR4: Money Transfer

- Enter recipient's mobile number and amount

FR5: Bill Payment

- Select bill type, enter details, pay

FR6: Transaction History

Non-Functional Requirements

NFR1: Performance

- Operation response time ≥ 2 s

NFR2: Security

- SSL encryption, OTP for operations
- Protection against attacks

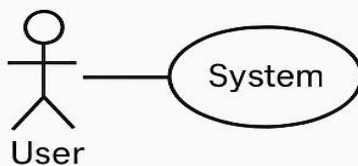
NFR3: User Interface

- Simple, user-friendly, and supports English

NFR4: Reliability

- 99.9% uptime

Use Case Diagram



Use Case Diagram

Login

Register

Reset Password

Use case diagram

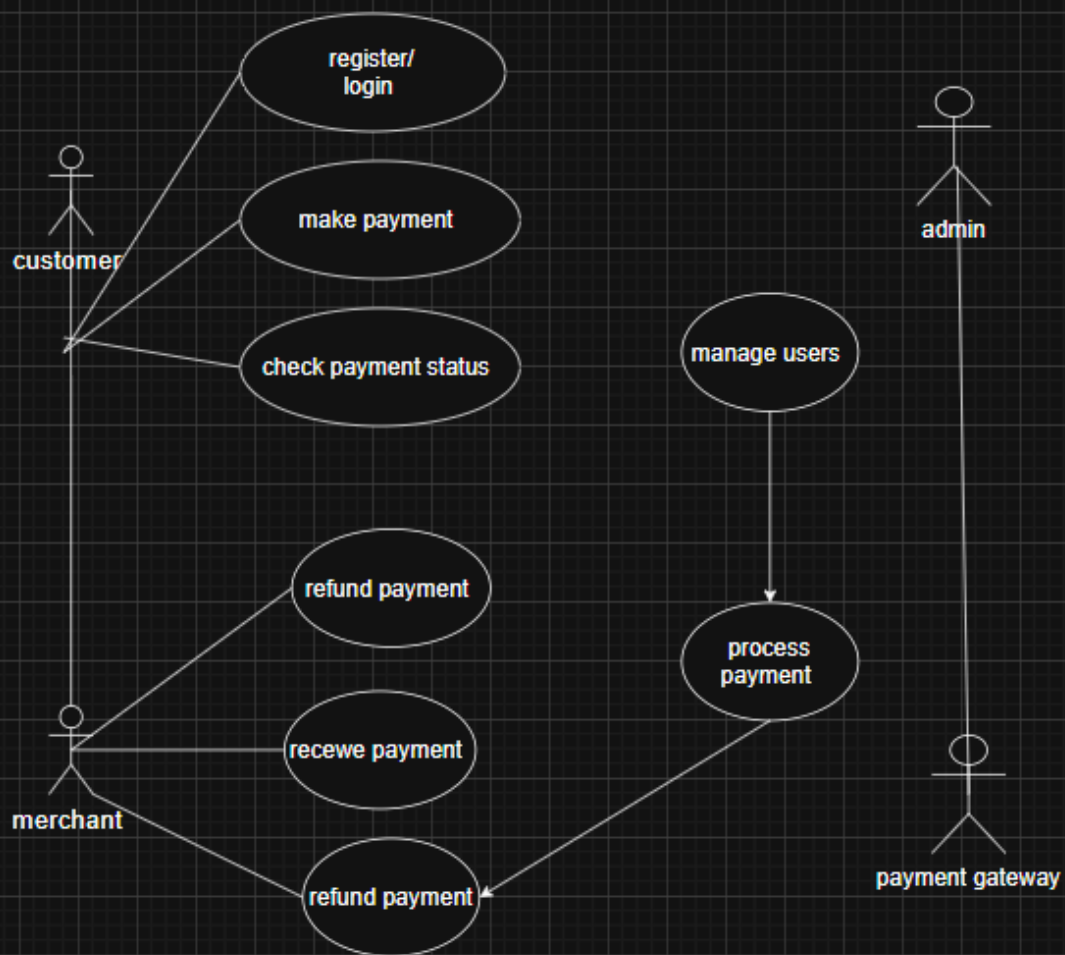
Actors:

- **Customer** – Uses the system to make payments.
- **Admin** – Manages the system and users.
- **Merchant** – Receives payments.
- **Payment Gateway** – External system for processing payments.

Use Cases:

- Register/Login (**Customer, Merchant**)
 - Make Payment (**Customer**)
 - Receive Payment (**Merchant**)
 - Check Payment Status (**Customer, Merchant**)
 - View Transaction History (**Customer, Merchant**)
 - Refund Payment (**Merchant**)
 - Manage Users (**Admin**)
 - Monitor Transactions (**Admin**)
 - Process Payment (**Payment Gateway**)
-

kashly use case diagram



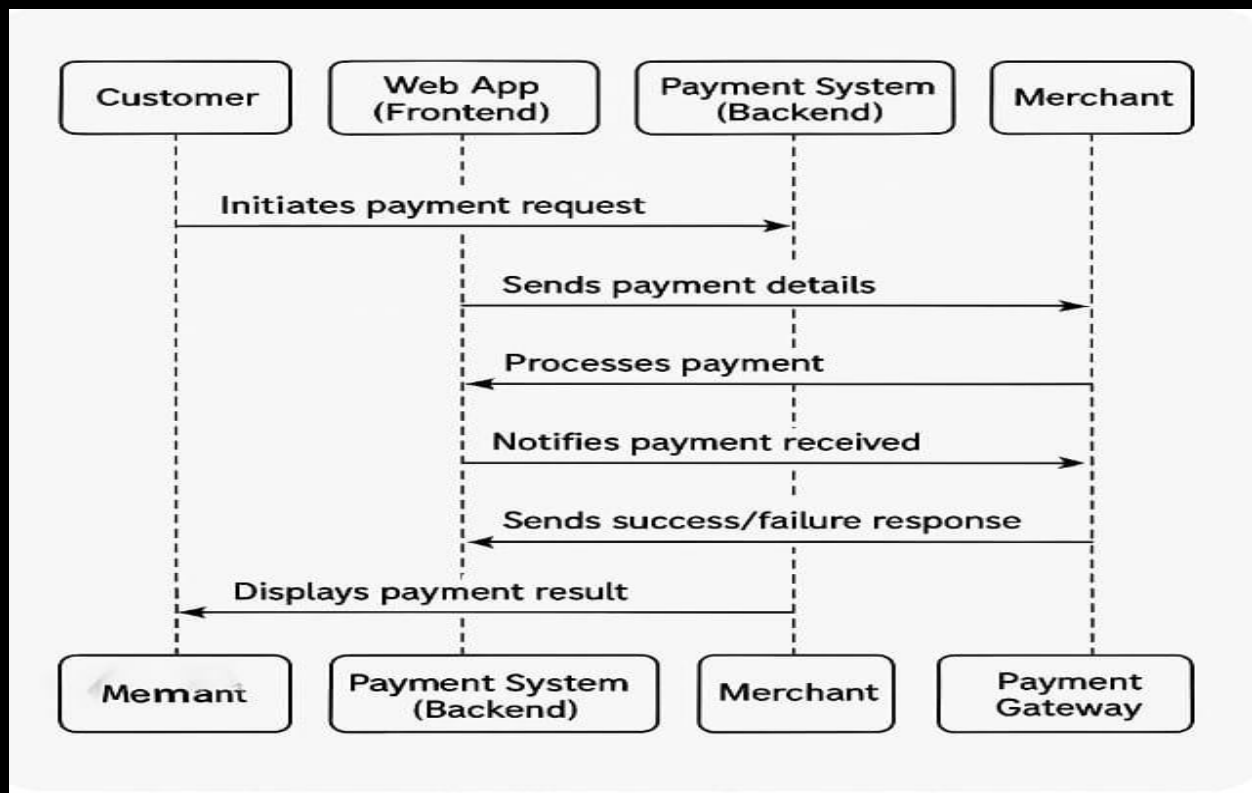
Sequence diagram

Participants:

- **Customer**
 - **Web App (Frontend)**
 - **Payment System (Backend)**
 - **Merchant**
 - **Payment Gateway**
-

Main Scenario

- **Customer** → **Web App**: Initiates payment request
- **Web App** → **Payment System**: Sends payment details
- **Payment System** → **Payment Gateway**: Processes payment
- **Payment Gateway** → **Payment System**: Returns payment confirmation
- **Payment System** → **Merchant**: Notifies payment received
- **Payment System** → **Web App**: Sends success/failure response
- **Web App** → **Customer**: Displays payment result



Activity diagram

Payment Process

