

Creat by: ali essam, adham Hassan, Youssef bassem

Mohamed Mahmoud, moataz ahmed, mostafa nabayel, ahmed amgad

### Introduction

The sytem; a: mobile application for electronic payments Intended Audience

- Purpose: Ing; imdividuals, merchants, employees Definitions
- · Definitions: Digiit; an account stores funds, via/ recharge
- OTP: One-Time Password: OTP

# Overall Description Environment

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

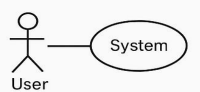
### **User Characteristics**

- User; Transfer money
- Administrator
- Monitor and troubleshot

### Constraints

- Internet connectivitiy
- OTP for sensitive operations, mandatory encryption

#### **Use Case Diagram**



### **Functional Requirements**

FR1: User Registration

• Enter details; receiving n2 secods

FR2: Login

Mobile num-er mrnber and passwod

FR3: Wallet Top-Up

Enter carrder or code

FR4: Money Transfer

• Enter recipient's mobile num amount

FR5: Bill Payment

Select bill type, enter details, pay

FR6: Transaction History

## **Non-Functional Requirements**

NFR1: Performance

Operation respons time ≥ 2 s

NFR2: Security

- SSL encryptl), OTP for opertions
- Protection against attacks

NFR3: User Interface

 Simple, user-friendly, and supports English

NFR4: Reliability

• 99.9% uptime

### Use Case Diagram

Login

Register

Reset Password

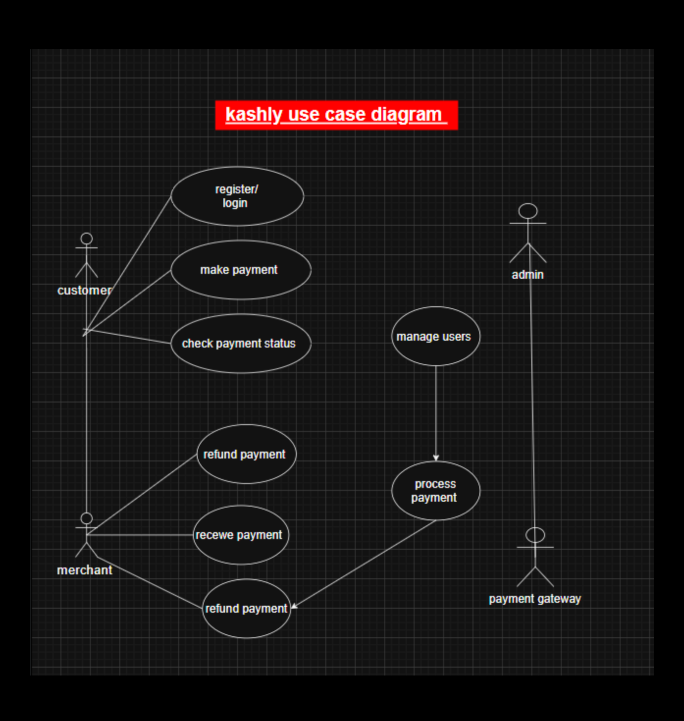
# Use case diagram

# **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)



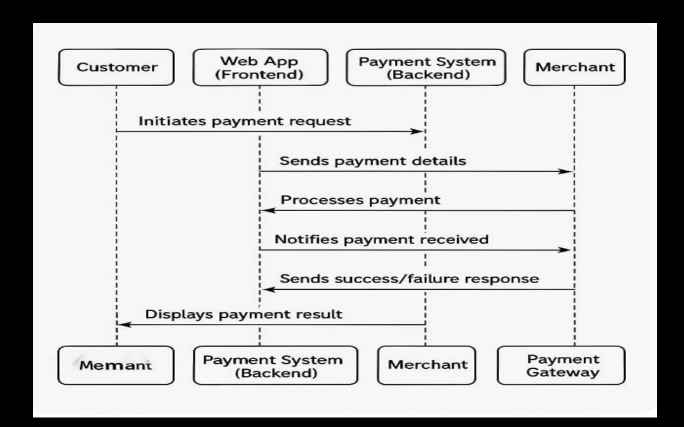
# Sequence diagram

# Participants:

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

## **Main Scenario**

- Customer  $\rightarrow$  Web App: Initiates payment request
- Web  $\operatorname{\mathsf{App}} \to \operatorname{\mathsf{Payment}}$  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
- ullet Web App o Customer: Displays payment result



# **Activity diagram**

# **Payment Process**

