# 1.EPIC: PAYMENT 2.FEATURES:

- 1.Credit Card Payment
- 2.Debit Card Payment
- 3.UPI
- 4.Bank Transfers
- 5. Mobile Wallets
- 6.Cash on delivery

## **3.USER STORIES**

- 1.Credit Card Payment
  - a. SBI
  - b. HDFC
  - c. ICICI
- 2.Debit Card Payment
  - a. SBI
  - b. HDFC
  - c. ICICI
- 3.UPI
  - a. Google Pay
  - b. Phone Pay
  - c. Paytm
  - d. Amazon Pay
  - e. PayPal
- 4.Bank Transfers
  - a. SBI
  - b. HDFC

## C. ICIC

## 5. Mobile Wallets

- a. Google Pay
- b. Phone Pay
- c. Paytm
- d. Amazon Pay
- e. PayPal

## 6.COD

- a. payment confirmation
- b. payment tracking
- c .payment verification

## 4.TASKS

## 1.Credit Card Payment

- a. SBI
  - Build UI layer
  - Build API layer
  - Build DB layer

## b. HDFC

- Build UI layer
- Build API layer
- Build DB layer

## c. ICICI

- Build UI layer
- Build API layer
- Build DB layer

# 2.Debit Card Payment

a. SBI

- Build UI layer
- Build API layer
- Build DB layer

## b. HDFC

- Build UI layer
- Build API layer
- Build DB layer

## c. ICICI

- Build UI layer
- Build API layer
- Build DB layer

## 3.UPI

- a. Google Pay
  - Build UI layer
  - Build API layer
  - Build DB layer

# b. Phone Pay

- Build UI layer
- Build API layer
- Build DB layer

## c. Paytm

- Build UI layer
- Build API layer
- Build DB layer

# d. Amazon Pay

- Build UI layer
- Build API layer
- Build DB layer

# e. PayPal

Build UI layer

- Build API layer
- Build DB layer

## 4.Bank Transfers

## a. SBI

- Build UI layer
- Build API layer
- Build DB layer

## b.HDFC

- Build UI layer
- Build API layer
- Build DB layer

## C. ICIC

- Build UI layer
- Build API layer
- Build DB layer

## 5. Mobile Wallets

# a. Google Pay

- Build UI layer
- Build API layer
- Build DB layer

# b. Phone Pay

- Build UI layer
- Build API layer
- Build DB layer

## c. Paytm

- Build UI layer
- Build API layer
- Build DB layer

## d. Amazon Pay

- Build UI layer
- Build API layer
- Build DB layer

# e. PayPal

- Build UI layer
- Build API layer
- Build DB layer

## 6.COD

- a. payment confirmation
  - Build UI layer
  - Build API layer
  - Build DB layer

# b. payment tracking

- Build UI layer
- Build API layer
- Build DB layer

# c. payment verification

- Build UI layer
- Build API layer
- Build DB layer