## Coding Challenge – Loan Management System Harshavardhan Singh

```
import mysql.connector
class Customer:
   def __init__(self, customer_id=None, name=None, email=None,
phone number=None, address=None, credit score=None):
       self.customer id = customer id
        self.name = name
        self.email = email
        self.phone number = phone number
        self.address = address
        self.credit score = credit score
    def print info(self):
       print("Customer ID:", self.customer id)
        print("Name:", self.name)
        print("Email:", self.email)
        print("Phone Number:", self.phone_number)
        print("Address:", self.address)
        print("Credit Score:", self.credit score)
    def get_customer_id(self):
        return self.customer id
    def set customer id(self, customer id):
        self.customer id = customer id
    def get name(self):
       return self.name
    def set name(self, name):
       self.name = name
    def get email(self):
       return self.email
    def set email(self, email):
       self.email = email
    def get_phone_number(self):
        return self.phone number
    def set phone number(self, phone number):
        self.phone number = phone number
    def get address(self):
       return self.address
    def set address(self, address):
        self.address = address
    def get credit score(self):
        return self.credit score
```

```
def set credit score(self, credit score):
        self.credit score = credit score
class Loan:
   def init (self, loan id=None, customer=None, principal amount=None,
interest rate=None, loan term=None, loan type=None, loan status=None):
        self.loan id = loan id
        self.customer id = customer id
        self.principal amount = principal amount
        self.interest rate = interest rate
        self.loan term = loan term
        self.loan type = loan type
        self.loan status = loan status
    def print info(self):
        print("Loan ID:", self.loan id)
        print("Customer:", self.customer)
        print("Principal Amount:", self.principal amount)
        print("Interest Rate:", self.interest rate)
        print("Loan Term:", self.loan_term)
        print("Loan Type:", self.loan_type)
        print("Loan Status:", self.loan_status)
    def get loan id(self):
        return self.loan id
    def set loan id(self, loan id):
        self.loan id = loan id
    def get customer(self):
       return self.customer
    def set customer(self, customer):
        self.customer = customer
    def get principal amount(self):
        return self.principal amount
    def set principal amount (self, principal amount):
        self.principal_amount = principal_amount
    def get interest rate(self):
        return self.interest rate
    def set interest rate(self, interest rate):
        self.interest rate = interest rate
    def get loan term(self):
        return self.loan term
    def set loan term(self, loan term):
        self.loan term = loan term
    def get loan type(self):
        return self.loan type
    def set loan type (self, loan type):
        self.loan type = loan type
    def get loan status(self):
        return self.loan status
```

```
def set loan status(self, loan status):
        self.loan status = loan status
class HomeLoan(Loan):
    def init (self, loan id=None, customer=None, principal amount=None,
interest rate=None, loan term=None, loan_status=None, property_address=None,
property value=None):
        super(). init (loan id, customer id, principal amount,
interest rate, loan term, "HomeLoan", loan status)
        self.property address = property address
        self.property value = property value
    def print info(self):
        super().print info()
        print("Property Address:", self.property address)
        print("Property Value:", self.property value)
    def get property address(self):
        return self.property address
    def set property address(self, property address):
        self.property address = property address
    def get property value(self):
        return self.property value
    def set property value (self, property value):
        self.property value = property value
class CarLoan(Loan):
   def init (self, loan id=None, customer=None, principal amount=None,
interest rate=None, loan term=None, loan status=None, car model=None,
car value=None):
        super().__init__(loan_id, customer, principal amount, interest rate,
loan term, "CarLoan", loan status)
        self.car model = car model
        self.car value = car value
    def print info(self):
        super().print info()
        print("Car Model:", self.car model)
        print("Car Value:", self.car value)
    def get car model(self):
       return self.car model
    def set car model (self, car model):
        self.car model = car model
    def get car value(self):
       return self.car value
    def set car value(self, car value):
        self.car value = car value
def connect to database():
    return mysql.connector.connect(
       host="localhost",
```

```
user="root",
        password="HARSHA1@singh",
        database="LManage"
def main():
    db connection = connect to database()
    cursor = db connection.cursor()
    cursor.execute("CREATE TABLE IF NOT EXISTS Customer (customer id INT
PRIMARY KEY, name VARCHAR(255), email VARCHAR(255), phone number VARCHAR(15),
address VARCHAR(255), credit score INT)")
    cursor.execute("CREATE TABLE IF NOT EXISTS Loan (loan id INT PRIMARY KEY,
customer id INT, principal amount INT, interest rate FLOAT, loan term INT,
loan type VARCHAR(50), loan status VARCHAR(50))")
    cursor.execute("CREATE TABLE IF NOT EXISTS HomeLoan (loan id INT PRIMARY
KEY, property address VARCHAR(255), property value INT)")
    cursor.execute("CREATE TABLE IF NOT EXISTS CarLoan (loan id INT PRIMARY
KEY, car model VARCHAR(255), car value INT)")
    db connection.commit()
    db connection.close()
if __name__ == "__main__":
   main()
import mysql.connector
from abc import ABC, abstractmethod
import mysql.connector
class ILoanRepository(ABC):
    @abstractmethod
    def applyLoan(self, loan):
       pass
    @abstractmethod
    def calculateInterest(self, loanId):
       pass
    @abstractmethod
    def calculateInterest(self, principal amount, interest rate, loan term):
       pass
    @abstractmethod
    def loanStatus(self, loanId):
       pass
    @abstractmethod
    def calculateEMI(self, loanId):
        pass
    @abstractmethod
    def calculateEMI(self, principal amount, interest rate, loan term):
        pass
    @abstractmethod
    def loanRepayment(self, loanId, amount):
       pass
    @abstractmethod
```

```
def getAllLoan(self):
       pass
    @abstractmethod
    def getLoanById(self, loanId):
class ILoanRepositoryImpl(ILoanRepository):
    def __init__(self):
        self.db connection = mysql.connector.connect(
            host="localhost",
            user="root",
            password="HARSHA1@singh",
            database="LManage"
    def applyLoan(self, loan):
            cursor = self.db connection.cursor()
            sql = "INSERT INTO Loan (loan id, customer id, principal amount,
interest rate, loan term, loan type, loan status) VALUES (%s, %s, %s, %s, %s,
%s, %s)"
            cursor.execute(sql, (
            loan.loan id, loan.customer.customer id, loan.principal amount,
loan.interest rate, loan.loan term,
            loan.loan type, "Pending"))
            self.db connection.commit()
            cursor.close()
            print("Loan applied successfully.")
        except Exception as e:
            print("Error applying loan:", e)
    def calculateInterest(self, loanId):
        try:
            cursor = self.db connection.cursor()
            sql = "SELECT principal amount, interest rate, loan term FROM
Loan WHERE loan id = %s"
            cursor.execute(sql, (loanId,))
            loan data = cursor.fetchone()
            if loan data:
                principal amount, interest rate, loan term = loan data
                interest = (principal amount * interest rate * loan term) /
12
                cursor.close()
                return interest
            else:
               raise Exception ("Loan not found.")
        except Exception as e:
            print("Error calculating interest:", e)
    def calculateInterest(self, principal amount, interest rate, loan term):
        return (principal_amount * interest rate * loan term) / 12
    def loanStatus(self, loanId):
        try:
            cursor = self.db connection.cursor()
            sql = "SELECT credit score FROM Customer INNER JOIN Loan ON
Customer.customer id = Loan.customer id WHERE loan id = %s"
            cursor.execute(sql, (loanId,))
            credit score = cursor.fetchone()[0]
            if credit score > 650:
```

```
status = "Approved"
            else:
                status = "Rejected"
            sql update = "UPDATE Loan SET loan status = %s WHERE loan id =
ୃଃ"
            cursor.execute(sql update, (status, loanId))
            self.db connection.commit()
            cursor.close()
            print("Loan status updated successfully.")
        except Exception as e:
            print("Error updating loan status:", e)
    def calculateEMI(self, loanId):
        try:
            cursor = self.db connection.cursor()
            sql = "SELECT principal amount, interest rate, loan term FROM
Loan WHERE loan id = %s"
            cursor.execute(sql, (loanId,))
            loan data = cursor.fetchone()
            if loan data:
                principal_amount, interest_rate, loan_term = loan_data
                emi = (principal amount * interest rate * ((1 +
interest_rate) ** loan_term)) / (
                             ((1 + interest_rate) ** loan_term) - 1)
                cursor.close()
                return emi
                raise Exception("Loan not found.")
        except Exception as e:
            print("Error calculating EMI:", e)
    def calculateEMI(self, principal amount, interest rate, loan term):
        return (principal amount * interest rate * ((1 + interest rate) **
loan term)) / (
                    ((1 + interest rate) ** loan term) - 1)
    def loanRepayment(self, loanId, amount):
        try:
            cursor = self.db connection.cursor()
            sql = "SELECT principal amount, interest rate, loan term FROM
Loan WHERE loan id = %s"
            cursor.execute(sql, (loanId,))
            loan data = cursor.fetchone()
            if loan data:
                principal amount, interest rate, loan term = loan data
                emi = self.calculateEMI(principal amount, interest rate,
loan term)
                no of emi paid = amount / emi
                if amount < emi:</pre>
                    print("Payment rejected. Amount is less than EMI.")
                else:
                    sql update = "UPDATE Loan SET no of emi paid = %s WHERE
loan id = %s"
                    cursor.execute(sql update, (no of emi paid, loanId))
                    self.db connection.commit()
                    print("Loan repayment successful.")
            else:
                raise Exception("Loan not found.")
        except Exception as e:
            print("Error in loan repayment:", e)
    def getAllLoan(self):
```

```
try:
            cursor = self.db connection.cursor()
            sql = "SELECT * FROM Loan"
            cursor.execute(sql)
            loans = cursor.fetchall()
            for loan in loans:
                print(loan)
            cursor.close()
        except Exception as e:
            print("Error retrieving all loans:", e)
    def getLoanById(self, loanId):
        trv:
            cursor = self.db connection.cursor()
            sql = "SELECT * FROM Loan WHERE loan id = %s"
            cursor.execute(sql, (loanId,))
            loan = cursor.fetchone()
            if loan:
                print(loan)
                raise Exception("Loan not found.")
            cursor.close()
        except Exception as e:
            print("Error retrieving loan by ID:", e)
# Example usage:
if name == " main ":
    \overline{1}oan \overline{repo} im\overline{pl} = ILoanRepositoryImpl()
import mysql.connector
class DBUtil:
    @staticmethod
    def getDBConn():
        try:
            db connection = mysql.connector.connect(
                host="localhost",
                user="root",
                password="HARSHA1@singh",
                database="Lmanage"
            )
            return db connection
        except Exception as e:
            print("Error connecting to the database:", e)
if name == " main ":
    db connection = DBUtil.getDBConn()
    if db connection:
        print("Connection established successfully.")
       print ("Failed to establish connection to the database.")
#import ILoanRepositoryImpl
class LoanManagement:
    def init (self):
        self.loan repository = ILoanRepositoryImpl()
    def display menu(self):
        print("\nLoan Management System")
        print("1. Apply for a loan")
```

```
print("2. View all loans")
        print("3. View a specific loan")
        print("4. Make loan repayment")
        print("5. Exit")
        return input("Enter your choice: ")
    def apply loan(self):
        try:
            customer id = int(input("Enter customer ID: "))
            name = input("Enter customer name: ")
            email = input("Enter customer email: ")
            phone number = input("Enter customer phone number: ")
            address = input("Enter customer address: ")
            credit score = int(input("Enter customer credit score: "))
            customer = Customer(customer id, name, email, phone number,
address, credit score)
            loan id = int(input("Enter loan ID: "))
            principal amount = float(input("Enter principal amount: "))
            interest rate = float(input("Enter interest rate: "))
            loan term = int(input("Enter loan term (in months): "))
            loan type = input("Enter loan type (CarLoan or HomeLoan): ")
            if loan type.lower() == "carloan":
                car model = input("Enter car model: ")
                car value = float(input("Enter car value: "))
                loan = CarLoan(loan id, customer id, principal amount,
interest rate, loan term, "Pending", car model,
                               car value)
            elif loan type.lower() == "homeloan":
                property address = input("Enter property address: ")
                property value = float(input("Enter property value: "))
                loan = HomeLoan(loan id, customer id, principal amount,
interest rate, loan term, "Pending",
                                property address, property value)
            else:
               print("Invalid loan type. Please enter either 'CarLoan' or
'HomeLoan'.")
                return
           confirmation = input("Do you want to apply for this loan?
(Yes/No): ")
            if confirmation.lower() == "yes":
               self.loan repository.applyLoan(loan)
               print("Loan application successful.")
                print("Loan application canceled.")
        except Exception as e:
            print("Error applying for the loan:", e)
       pass
    def view all loans(self):
        print("\nAll Loans:")
        self.loan repository.getAllLoan()
    def view specific loan(self):
        loan id = int(input("\nEnter loan ID: "))
        self.loan repository.getLoanById(loan id)
```

```
def make loan repayment(self):
        loan_id = int(input("\nEnter loan ID: "))
        amount = float(input("Enter repayment amount: "))
        self.loan_repository.loanRepayment(loan id, amount)
    def main(self):
        while True:
            choice = self.display menu()
            if choice == '1':
                self.apply loan()
            elif choice == '2':
                self.view_all_loans()
            elif choice == '3':
               self.view specific loan()
            elif choice == '4':
               self.make loan repayment()
            elif choice == '5':
               print("\nExiting Loan Management System.")
               break
            else:
                print("\nInvalid choice. Please enter a valid option.")
if __name__ == "__main__":
    loan_management = LoanManagement()
    loan management.main()
```