

Coding Challenge
Meenakshi M
Loan Management

Entity Package:

```
class Customer:
    def __init__(self, customer_id=None, name="", email="", phone="",
address="", credit_score=0):
        self.customer_id = customer_id
        self.name = name
        self.email = email
        self.phone = phone
        self.address = address
        self.credit_score = credit_score

class Loan:
    def __init__(self, loan_id=None, customer=None, principal_amount=0.0,
interest_rate=0.0, loan_term=0, loan_type="", loan_status="Pending"):
        self.loan_id = loan_id
        self.customer = customer
        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
from LoanManagement.entity.loan import Loan

class CarLoan(Loan):
    def __init__(self, loan_id=None, customer=None, principal_amount=0.0,
interest_rate=0.0, loan_term=0, loan_status="Pending", car_model="",
car_value=0):
        super().__init__(loan_id, customer, principal_amount, interest_rate,
loan_term, loan_type="CarLoan", loan_status=loan_status)
        self.car_model = car_model
        self.car_value = car_value

from LoanManagement.entity.loan import Loan
class HomeLoan(Loan):
    def __init__(self, loan_id=None, customer=None, principal_amount=0.0,
interest_rate=0.0, loan_term=0, loan_status="Pending", property_address="",
property_value=0):
        super().__init__(loan_id, customer, principal_amount, interest_rate,
loan_term, loan_type="HomeLoan", loan_status=loan_status)
        self.property_address = property_address
        self.property_value = property_value
```

Doa Package:

```
from abc import ABC, abstractmethod
```

```

from LoanManagement.entity.loan import Loan

class ILoanRepository(ABC):

    @abstractmethod
    def apply_loan(self, loan: Loan):
        pass

    @abstractmethod
    def calculate_interest(self, *args):
        pass

    @abstractmethod
    def loan_status(self, loan_id):
        pass

    @abstractmethod
    def calculate_emi(self, *args):
        pass

    @abstractmethod
    def loan_re_payment(self, loan_id, amount):
        pass

    @abstractmethod
    def get_all_loan(self):
        pass

    @abstractmethod
    def get_loan_by_id(self, loan_id):
        pass

```

```

from LoanManagement.dao.ILoanRepository import ILoanRepository
from LoanManagement.util.db_conn_util import DBConnUtil
from LoanManagement.exceptions.invalid_loan_exception import InvalidLoanException
import math

class LoanRepositoryImpl(ILoanRepository):
    def __init__(self):
        self.db = DBConnUtil()

    def apply_loan(self, loan):
        confirm = input("Do you want to apply for loan (Yes/No)? ").lower()
        if confirm != 'yes':
            print("Loan application cancelled.")
            return
        query = """

```

```

        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)
        """
        values = (loan.loan_id, loan.customer.customer_id,
loan.principal_amount, loan.interest_rate, loan.loan_term, loan.loan_type,
'Pending')
        self.db.execute_query(query, values)

    def calculate_interest(self, *args):
        if len(args) == 1:
            loan_id = args[0]
            result = self.db.fetch_query("SELECT principal_amount,
interest_rate, loan_term FROM loan WHERE loan_id = %s", (loan_id,))
            if not result:
                raise InvalidLoanException("Loan ID not found.")
            principal, rate, term = result[0]
        else:
            principal, rate, term = args
            interest = (principal * rate * term) / 12
            print(f"Interest Amount: {interest}")
            return interest

    def loan_status(self, loan_id):
        result = self.db.fetch_query("SELECT c.credit_score FROM loan l JOIN
customer c ON l.customer_id = c.customer_id WHERE l.loan_id = %s", (loan_id,))
        if not result:
            raise InvalidLoanException("Loan ID not found.")
        credit_score = result[0][0]
        status = 'Approved' if credit_score > 650 else 'Rejected'
        self.db.execute_query("UPDATE loan SET loan_status = %s WHERE loan_id =
%s", (status, loan_id))
        print(f"Loan {loan_id} is {status}.")

    def calculate_emi(self, *args):
        if len(args) == 1:
            loan_id = args[0]
            result = self.db.fetch_query(
                "SELECT principal_amount, interest_rate, loan_term FROM loan
WHERE loan_id = %s", (loan_id,))
            if not result:
                raise InvalidLoanException("Loan ID not found.")
            principal = float(result[0][0])
            rate = float(result[0][1])
            term = int(result[0][2])
            R = rate / 12 / 100
            EMI = (principal * R * pow(1 + R, term)) / (pow(1 + R, term) - 1)
            print(f"EMI: {round(EMI, 2)}")
            return EMI

```

```

def loan_re_payment(self, loan_id, amount):
    emi = self.calculate_emi(loan_id)
    if amount < emi:
        print("Amount is less than EMI. Cannot process payment.")
        return
    num_emi_paid = math.floor(amount / emi)
    print(f"{num_emi_paid} EMI(s) paid for Loan ID {loan_id}.")
    # Extend: update DB for tracking paid EMIs

def get_all_loan(self):
    results = self.db.fetch_query("SELECT * FROM loan")
    for row in results:
        print(row)

def get_loan_by_id(self, loan_id):
    result = self.db.fetch_query("SELECT * FROM loan WHERE loan_id = %s",
(loan_id,))
    if not result:
        raise InvalidLoanException("Loan ID not found.")
    print(result[0])

```

Exception Package:

```

class InvalidLoanException(Exception):
    def __init__(self, message="Invalid Loan ID or Loan not found."):
        super().__init__(message)

```

Util Package:

```

import mysql.connector

class DBConnUtil:
    def __init__(self, host="localhost", user="root", password="root",
database="Loan"):
        self.conn = mysql.connector.connect(host=host, user=user,
password=password, database=database)
        self.cursor = self.conn.cursor()

    def execute_query(self, query, values=None):
        try:
            self.cursor.execute(query, values) if values else
self.cursor.execute(query)
            self.conn.commit()
            print("Successful!!!")
        except mysql.connector.Error as e:
            print(f"Error executing query: {e}")

    def fetch_query(self, query, values=None):
        try:

```

```

        self.cursor.execute(query, values) if values else
self.cursor.execute(query)
        result = self.cursor.fetchall()
        if result:
            print("Data retrieved successfully!")
        else:
            print("No records found.")
        return result
    except mysql.connector.Error as e:
        print(f"Error fetching data: {e}")
        return []

def close_connection(self):
    self.cursor.close()
    self.conn.close()

```

Main package:

```

from LoanManagement.entity.customer import Customer
from LoanManagement.entity.loan import Loan
from LoanManagement.dao.ILoanRepositoryImpl import LoanRepositoryImpl
from LoanManagement.util.db_conn_util import DBConnUtil
from LoanManagement.exceptions.invalid_loan_exception import
InvalidLoanException

def main():
    repo = LoanRepositoryImpl()
    db = DBConnUtil()

    while True:
        print("\n1. Apply for Loan")
        print("2. Get All Loans")
        print("3. Get Loan by ID")
        print("4. Loan Repayment")
        print("5. Calculate Interest")
        print("6. Calculate EMI")
        print("7. Loan Status")
        print("8. Exit")
        choice = input("Enter your choice: ")

        if choice == '1':
            customer_id = int(input("Enter Customer ID: "))
            # Check if customer exists
            existing_customer = db.fetch_query("SELECT * FROM customer WHERE
customer_id = %s", (customer_id,))
            if not existing_customer:
                print("Customer not found. Please enter customer details.")
                name = input("Enter Name: ")
                email = input("Enter Email: ")
                phone = input("Enter Phone: ")

```

```

        address = input("Enter Address: ")
        credit_score = int(input("Enter Credit Score: "))
        customer = Customer(customer_id, name, email, phone, address,
credit_score)
        query = """
            INSERT INTO customer (customer_id, name, email, phone,
address, credit_score)
            VALUES (%s, %s, %s, %s, %s, %s)
        """
        db.execute_query(query, (customer.customer_id, customer.name,
customer.email, customer.phone, customer.address, customer.credit_score))
    else:
        customer = Customer(*existing_customer[0])

    # Now proceed with loan application
    loan_id = int(input("Enter Loan ID: "))
    principal = float(input("Enter Principal Amount: "))
    rate = float(input("Enter Interest Rate: "))
    term = int(input("Enter Loan Tenure (months): "))
    loan_type = input("Enter Loan Type (HomeLoan/CarLoan): ")
    loan = Loan(loan_id, customer, principal, rate, term, loan_type,
'Pending')

    repo.apply_loan(loan)

elif choice == '2':
    repo.get_all_loan()

elif choice == '3':
    loan_id = int(input("Enter Loan ID: "))
    try:
        repo.get_loan_by_id(loan_id)
    except InvalidLoanException as e:
        print(e)

elif choice == '4':
    loan_id = int(input("Enter Loan ID: "))
    amount = float(input("Enter Repayment Amount: "))
    repo.loan_re_payment(loan_id, amount)

elif choice == '5':
    loan_id = int(input("Enter Loan ID: "))
    try:
        repo.calculate_interest(loan_id)
    except InvalidLoanException as e:
        print(e)

elif choice == '6':
    loan_id = int(input("Enter Loan ID: "))

```

```

        repo.calculate_emi(loan_id)

    elif choice == '7':
        loan_id = int(input("Enter Loan ID: "))
        try:
            repo.loan_status(loan_id)
        except InvalidLoanException as e:
            print(e)

    elif choice == '8':
        print("Exiting...")
        break

    else:
        print("Invalid choice. Try again.")

if __name__ == "__main__":
    main()

```

Output:

```

Enter your choice: 1
Enter Customer ID: 11
No records found.
Customer not found. Please enter customer details.
Enter Name: Demi
Enter Email: demi.lovato@gmail.com
Enter Phone: 1234567890
Enter Address: dwndwndwnj
Enter Credit Score: 640
Successful!!!
Enter Loan ID: 1011
Enter Principal Amount: 500000
Enter Interest Rate: 6.5
Enter Loan Tenure (months): 14
Enter Loan Type (HomeLoan/CarLoan): HomeLoan
Do you want to apply for loan (Yes/No)? yes
Successful!!!

```

11	Demi	demi.lovato@gmail.com	1234567890	dwndwndwnj	640
1011	11	500000.00	6.5	14	HomeLoan Pending

Enter your choice: 2

Data retrieved successfully!

```
(1001, 1, Decimal('500000.00'), 7.5, 60, 'HomeLoan', 'Pending')
(1002, 2, Decimal('300000.00'), 8.0, 48, 'CarLoan', 'Pending')
(1003, 3, Decimal('400000.00'), 6.5, 36, 'HomeLoan', 'Pending')
(1004, 4, Decimal('250000.00'), 7.2, 24, 'CarLoan', 'Pending')
(1005, 5, Decimal('600000.00'), 7.8, 72, 'HomeLoan', 'Pending')
(1006, 6, Decimal('150000.00'), 8.5, 12, 'CarLoan', 'Pending')
(1007, 7, Decimal('200000.00'), 7.0, 18, 'CarLoan', 'Pending')
(1008, 8, Decimal('550000.00'), 6.9, 60, 'HomeLoan', 'Pending')
(1009, 9, Decimal('350000.00'), 8.1, 36, 'CarLoan', 'Pending')
(1010, 10, Decimal('450000.00'), 7.3, 48, 'HomeLoan', 'Pending')
(1011, 11, Decimal('500000.00'), 6.5, 14, 'HomeLoan', 'Pending')
```

Enter your choice: 3

Enter Loan ID: 1003

Data retrieved successfully!

```
(1003, 3, Decimal('400000.00'), 6.5, 36, 'HomeLoan', 'Pending')
```



```
Enter your choice: 4
Enter Loan ID: 1011
Enter Repayment Amount: 6000
Data retrieved successfully!
EMI: 37182.16
Amount is less than EMI. Cannot process payment.
```

```
Enter your choice: 6
Enter Loan ID: 1011
Data retrieved successfully!
EMI: 37182.16
```

```
Enter your choice: 5
Enter Loan ID: 1011
Data retrieved successfully!
Interest Amount: 3791666.6666666665
```