

CA-2

Isha Sharma

2107052032

Q1. Generate a model in Python for representation of a bank account of type savings and balance along with transactions of deposit and withdrawals and currently create a program to generate 100 accounts with Random balance and transactions for no. of months and no. of transactions with a seed value of amount. Print all 100 accounts with the last balance and organize them by lowest to highest balance.

```
import random
```

```
class SavingsAccount:
```

```
    def __init__(self, account_number, initial_balance=0):
```

```
        self.account_number = account_number
```

```
        self.balance = initial_balance
```

```
        self.transactions = []
```

```
    def deposit(self, amount):
```

```
        self.balance += amount
```

```
        self.transactions.append(f'Deposit: +{amount}')
```

```
    def withdraw(self, amount):
```

```
        if amount <= self.balance:
```

```
            self.balance -= amount
```

```

        self.transactions.append(f"Withdraw: -{amount}")
    else:
        self.transactions.append(f"Withdraw failed (Insufficient funds): -{amount}")

def __repr__(self):
    return f"Account {self.account_number} - Balance: {self.balance}"

def generate_random_transactions(account, num_months,
num_transactions_per_month, seed_value):
    random.seed(seed_value)
    for _ in range(num_months):
        for _ in range(num_transactions_per_month):
            transaction_type = random.choice(['deposit', 'withdraw'])
            amount = random.randint(1, 1000)

            if transaction_type == 'deposit':
                account.deposit(amount)
            else:
                account.withdraw(amount)

def generate_accounts(num_accounts, num_months, num_transactions,
seed_value):
    accounts = []
    for i in range(1, num_accounts + 1):
        initial_balance = random.randint(1000, 10000)

```

```

        account = SavingsAccount(account_number=i,
initial_balance=initial_balance)

        generate_random_transactions(account, num_months, num_transactions,
seed_value)

        accounts.append(account)


accounts.sort(key=lambda acc: acc.balance)


return accounts

```

```

NUM_ACCOUNTS = 100
NUM_MONTHS = 12
NUM_TRANSACTIONS_PER_MONTH = 10
SEED_VALUE = 42

```

```

accounts = generate_accounts(NUM_ACCOUNTS, NUM_MONTHS,
NUM_TRANSACTIONS_PER_MONTH, SEED_VALUE)

```

```

for account in accounts:

    print(account)

```

Q2. Generate a model to represent a mathematical equation, write a program to parse the equation, and ask for input for each parameter

```

import random

```

```

class SavingsAccount:

    def __init__(self, account_number, initial_balance=0):

```

```
self.account_number = account_number
```

```
self.balance = initial_balance
```

```
self.transactions = []
```

```
def deposit(self, amount):
```

```
    self.balance += amount
```

```
    self.transactions.append(f'Deposit: +{amount}')
```

```
def withdraw(self, amount):
```

```
    if amount <= self.balance:
```

```
        self.balance -= amount
```

```
        self.transactions.append(f'Withdraw: -{amount}')
```

```
    else:
```

```
        self.transactions.append(f'Withdraw failed (Insufficient funds): -{amount}')
```

```
def __repr__(self):
```

```
    return f'Account {self.account_number} - Balance: {self.balance}'
```

```
def generate_random_transactions(account, num_months,  
num_transactions_per_month, seed_value):
```

```
    random.seed(seed_value)
```

```
    for _ in range(num_months):
```

```
        for _ in range(num_transactions_per_month):
```

```
            transaction_type = random.choice(['deposit', 'withdraw'])
```

```
            amount = random.randint(1, 1000)
```

```
    if transaction_type == 'deposit':
```

```
        account.deposit(amount)
```

```
    else:
```

```
        account.withdraw(amount)
```

```
def generate_accounts(num_accounts, num_months, num_transactions,  
seed_value):
```

```
    accounts = []
```

```
    for i in range(1, num_accounts + 1):
```

```
        initial_balance = random.randint(1000, 10000)
```

```
        account = SavingsAccount(account_number=i,  
initial_balance=initial_balance)
```

```
        generate_random_transactions(account, num_months, num_transactions,  
seed_value)
```

```
        accounts.append(account)
```

```
accounts.sort(key=lambda acc: acc.balance)
```

```
return accounts
```

```
NUM_ACCOUNTS = 100
```

```
NUM_MONTHS = 12
```

```
NUM_TRANSACTIONS_PER_MONTH = 10
```

```
SEED_VALUE = 42
```

```
accounts = generate_accounts(NUM_ACCOUNTS, NUM_MONTHS,  
NUM_TRANSACTIONS_PER_MONTH, SEED_VALUE)
```

```
for account in accounts:
```

```
    print(account)
```