```
Customer ID: 1 | Name: John Doe
TxID: 1, Date: 29-JUN-2025, Type: Deposit, Amount: 200
Customer ID: 1 | Name: John Doe
TxID: 12, Date: 29-JUN-2025, Type: CREDIT, Amount: 200
Customer ID: 1 | Name: John Doe
TxID: 15, Date: 29-JUN-2025, Type: Transfer-IN, Amount: 200
Customer ID: 1 | Name: John Doe
TxID: 16, Date: 29-JUN-2025, Type: Deposit, Amount: 500
Customer ID: 1 | Name: John Doe
TxID: 16, Date: 29-JUN-2025, Type: Deposit, Amount: 500
Customer ID: 1 | Name: John Doe
TxID: 17, Date: 29-JUN-2025, Type: Deposit, Amount: 500
Customer ID: 2 | Name: Jane Smith
TxID: 2, Date: 29-JUN-2025, Type: Withdrawal, Amount: 300
Customer ID: 2 | Name: Jane Smith
TxID: 11, Date: 29-JUN-2025, Type: DEBIT, Amount: -200
Customer ID: 2 | Name: Jane Smith
TxID: 14, Date: 29-JUN-2025, Type: Transfer-OUT, Amount: 200
Customer ID: 3 | Name: Michael Scott
TxID: 3, Date: 29-JUN-2025, Type: Deposit, Amount: 500
PL/SQL procedure successfully completed.
```

Scenario 1

Annual fee deducted from AccountID: 1
Annual fee deducted from AccountID: 2
Annual fee deducted from AccountID: 3
PL/SQL procedure successfully completed.

Scenario 2

Updated LoanID: 1 | New Rate: 5.5
Updated LoanID: 2 | New Rate: 5.5
Updated LoanID: 3 | New Rate: 6.5
PL/SQL procedure successfully completed.

Scenario 3