```
SQL> SELECT * FROM Accounts WHERE AccountID IN (1, 2);
ACCOUNTID CUSTOMERID ACCOUNTTYPE
                                            BALANCE LASTMODIF
        1
                   1 Savings
                                               1410 29-JUN-25
                                               1100 29-JUN-25
        2
                   2 Checking
SQL> SELECT * FROM Transactions WHERE AccountID IN (1, 2) ORDER BY TransactionDate DESC;
TRANSACTIONID ACCOUNTID TRANSACTI
                                    AMOUNT TRANSACTIONTYPE
          14
                      2 29-JUN-25
                                        200 Transfer-OUT
                     1 29-JUN-25
                                        200 Transfer-IN
          15
                     2 29-JUN-25
                                       -200 DEBIT
          11
                     1 29-JUN-25
                                        200 CREDIT
          12
                     1 29-JUN-25
                                        200 Deposit
           1
           2
                      2 29-JUN-25
                                        300 Withdrawal
6 rows selected.
```

Scenario 1

```
SQL> BEGIN

2   UpdateSalary(1, 10); -- Example: Increase salary of Employee ID 1 by 10%

3   END;

4 /
Salary updated successfully.
```

Scenario 2

```
SQL> BEGIN
         AddNewCustomer(
                                                -- Customer ID
             5,
             'Bruce Wayne',
  4
             TO_DATE('1978-02-19', 'YYYY-MM-DD'), -- DOB
  5
  6
             10000
  7
  8
     END;
  9
Customer added successfully.
PL/SQL procedure successfully completed.
```

Scenario 3