**PL/SQL programming(3.1)**

SET SERVEROUTPUT ON;BEGIN    EXECUTE IMMEDIATE 'DROP TABLE SAVINGS\_ACCOUNTS';EXCEPTION WHEN OTHERS THEN NULL;END;/CREATE TABLE SAVINGS\_ACCOUNTS (    AccountID NUMBER PRIMARY KEY,    CustomerID NUMBER,    Balance NUMBER);INSERT INTO SAVINGS\_ACCOUNTS VALUES (1, 101, 10000);INSERT INTO SAVINGS\_ACCOUNTS VALUES (2, 102, 5000);COMMIT;-- Create stored procedureCREATE OR REPLACE PROCEDURE ProcessMonthlyInterest ASBEGIN    FOR rec IN (SELECT AccountID, Balance FROM SAVINGS\_ACCOUNTS) LOOP        UPDATE SAVINGS\_ACCOUNTS        SET Balance = Balance + (Balance \* 0.01)        WHERE AccountID = rec.AccountID;    END LOOP;    DBMS\_OUTPUT.PUT\_LINE('Monthly interest processed for all savings accounts.');END;/-- Run the procedure and display updated balancesBEGIN    ProcessMonthlyInterest;    DBMS\_OUTPUT.PUT\_LINE('Updated balances after interest application:');    FOR rec IN (SELECT AccountID, CustomerID, Balance FROM SAVINGS\_ACCOUNTS ORDER BY AccountID) LOOP        DBMS\_OUTPUT.PUT\_LINE('AccountID: ' || rec.AccountID ||                              ', CustomerID: ' || rec.CustomerID ||                              ', New Balance: ' || TO\_CHAR(rec.Balance, 'FM9999990.00'));    END LOOP;END;/