**PL/SQL programming(1.1)**

SET SERVEROUTPUT ON;BEGIN  EXECUTE IMMEDIATE 'DROP TABLE LOANS';EXCEPTION WHEN OTHERS THEN NULL;END;/BEGIN  EXECUTE IMMEDIATE 'DROP TABLE CUSTOMERS';EXCEPTION WHEN OTHERS THEN NULL;END;/CREATE TABLE CUSTOMERS (    CustomerID NUMBER PRIMARY KEY,    Age NUMBER,    Balance NUMBER,    IsVIP VARCHAR2(5));CREATE TABLE LOANS (    LoanID NUMBER PRIMARY KEY,    CustomerID NUMBER,    InterestRate NUMBER,    DueDate DATE,    FOREIGN KEY (CustomerID) REFERENCES CUSTOMERS(CustomerID));INSERT INTO CUSTOMERS VALUES (1, 65, 9000, 'FALSE');INSERT INTO CUSTOMERS VALUES (2, 45, 7000, 'FALSE');INSERT INTO CUSTOMERS VALUES (3, 70, 10000, 'FALSE');INSERT INTO LOANS VALUES (101, 1, 8.5, SYSDATE + 20);INSERT INTO LOANS VALUES (102, 2, 9.0, SYSDATE + 40);INSERT INTO LOANS VALUES (103, 3, 10.0, SYSDATE + 15);COMMIT;BEGIN    DBMS\_OUTPUT.PUT\_LINE('--- Interest Rate Discount for Customers Age > 60 ---');    FOR rec IN (        SELECT c.CustomerID, l.LoanID, l.InterestRate        FROM CUSTOMERS c        JOIN LOANS l ON c.CustomerID = l.CustomerID        WHERE c.Age > 60    ) LOOP        UPDATE LOANS        SET InterestRate = rec.InterestRate - 1        WHERE LoanID = rec.LoanID;        DBMS\_OUTPUT.PUT\_LINE('Discount applied: Customer ID = ' || rec.CustomerID ||                              ', Loan ID = ' || rec.LoanID ||                              ', New Rate = ' || (rec.InterestRate - 1));    END LOOP;END;/