**PL/SQL programming(3.2)**

SET SERVEROUTPUT ON;BEGIN    EXECUTE IMMEDIATE 'DROP TABLE EMPLOYEES';EXCEPTION WHEN OTHERS THEN NULL;END;/CREATE TABLE EMPLOYEES (    EmpID NUMBER PRIMARY KEY,    EmpName VARCHAR2(100),    Department VARCHAR2(50),    Salary NUMBER);INSERT INTO EMPLOYEES VALUES (1, 'Alice', 'IT', 50000);INSERT INTO EMPLOYEES VALUES (2, 'Bob', 'IT', 60000);INSERT INTO EMPLOYEES VALUES (3, 'Charlie', 'HR', 40000);COMMIT;-- Create stored procedure to update bonusCREATE OR REPLACE PROCEDURE UpdateEmployeeBonus (    p\_Department IN VARCHAR2,    p\_BonusPercent IN NUMBER) ASBEGIN    UPDATE EMPLOYEES    SET Salary = Salary + (Salary \* p\_BonusPercent / 100)    WHERE Department = p\_Department;    DBMS\_OUTPUT.PUT\_LINE('Bonus applied to department: ' || p\_Department);END;/-- Run the procedure and display updated salariesBEGIN    UpdateEmployeeBonus('IT', 10);    DBMS\_OUTPUT.PUT\_LINE('Updated salaries after bonus:');    FOR rec IN (SELECT EmpID, EmpName, Department, Salary FROM EMPLOYEES ORDER BY EmpID) LOOP        DBMS\_OUTPUT.PUT\_LINE('EmpID: ' || rec.EmpID ||                              ', Name: ' || rec.EmpName ||                              ', Dept: ' || rec.Department ||                              ', New Salary: ' || TO\_CHAR(rec.Salary, 'FM9999990.00'));    END LOOP;END;/