DBMS Practical Assignment 8

CREATE TABLE emp64 (

ID NUMBER PRIMARY KEY,

Name VARCHAR2(50),

Age NUMBER,

Address VARCHAR2(100),

Salary NUMBER

);

INSERT INTO emp64 VALUES (1, 'krt', 30, 'Nashik', 25000);

INSERT INTO emp64 VALUES (2, 'Shraddha', 28, 'Pune', 30000);

INSERT INTO emp64 VALUES (3, 'Isha', 35, 'Banglore', 25000);

INSERT INTO emp64 VALUES (4, 'Aditi', 32, 'Mumbai', 40000);

INSERT INTO emp64 VALUES (5, 'Bhumi', 29, 'Pune', 25000);

SET SERVEROUTPUT ON;

DECLARE

min\_sal NUMBER;

BEGIN

SELECT MIN(Salary) INTO min\_sal FROM emp64;

UPDATE emp64

SET Salary = Salary + 5000

WHERE Salary = min\_sal;

DBMS\_OUTPUT.PUT\_LINE(SQL%ROWCOUNT || ' emp(s) received a salary hike of 5000.');

END;

/

SELECT \* FROM emp64;



