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**ROLL NO:24**

**BATCH : B2**

**COURSE: DBMS PRACTICAL**

**Assignment No:-8**

**Problem Statement:**

**a PL/SQL block to increase salary of those employees having minimum salary by 5000.Display count of employees who got hike in salary. (use implicit cursor)**

**SOLUTION :**

**CREATE TABLE Employee8 (**

**ID NUMBER PRIMARY KEY,**

**Name VARCHAR2(100),**

**Age NUMBER,**

**Address VARCHAR2(255),**

**Salary NUMBER**

**);**

**insert into Employee8 values(1,'MANGESH',24,'NASHIK',50000);**

**insert into Employee8 values(2,'AKHIL',26,'JADGOAN',55000);**

**insert into Employee8 values(3,'CHETAN',42,'SHIRPUR',45000);**

**insert into Employee8 values(4,'SACHIN',48,'UTTARPRADESH',40000);**

**insert into Employee8 values(5,'PRASHANT',17,'DUBAI',35000);**

**DECLARE**

**total\_employees NUMBER := 0;**

**BEGIN**

**UPDATE Employee8**

**SET Salary = Salary + 5000**

**WHERE Salary = (SELECT MIN(Salary) FROM Employee8);**

**IF SQL%NOTFOUND THEN**

**DBMS\_OUTPUT.PUT\_LINE('No employees selected');**

**ELSIF SQL%FOUND THEN**

**total\_employees := SQL%ROWCOUNT;**

**DBMS\_OUTPUT.PUT\_LINE(total\_employees || ' employees selected');**

**END IF;**

**END;**

**/**

**select \*from Employee8;**