**Name- kajal Nandlal Patil**

**Class- Fymca, Div- A**

**Batch- A2**

**Roll no- 44**

**Subject- DBMS**

**Assignment- 7**

**Assignment Title**:- 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)

**Commands----**

CREATE TABLE Employee8 (

ID NUMBER PRIMARY KEY,

Name VARCHAR2(100),

Age NUMBER,

Address VARCHAR2(255),

Salary NUMBER

);

insert into Employee8 values(1,'kajal',22,'Chalisgaon',50000);

insert into Employee8 values(2,'Athrav',40,'Nashik',55000);

insert into Employee8 values(3,'Chetan',33,'Mumbai',45000);

insert into Employee8 values(4,'Mohit',21,'Pune',40000);

insert into Employee8 values(5,'Harsh',45,'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;

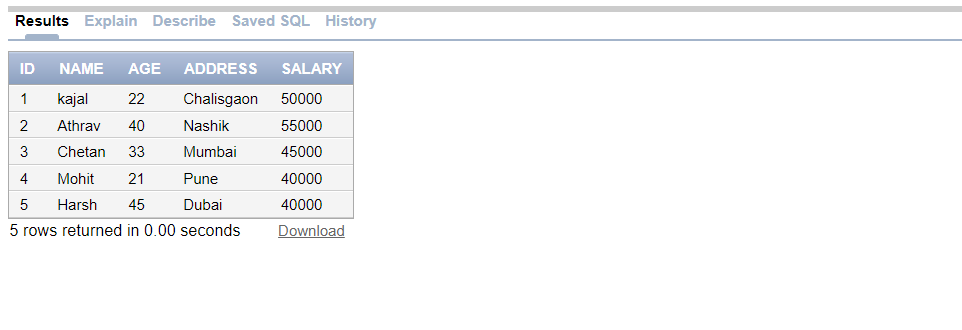
END;

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select \*from Employee8;

**Output----**

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