**Practical No:**

**Write a PL/SQL block of code using parameterized Cursor, that will merge the data available in the newly created table N\_RollCall with the data available in the table O\_RollCall. If the data in the first table already exist in the second table then that data should be skipped.**

**create table info(rollno number(20), name varchar2(20), branch varchar2(20));**

**create table info1(rollno number(20), name varchar2(20), branch varchar2(20));**

**insert into info(1, ‘abhinav’ , ‘computer’);**

**insert into info(2, ‘raj’ , ‘mech’);**

**insert into info(3, ‘sai’ , ‘Prod’);**

**insert into info(4, ‘pravin , ‘IT’);**

**insert into info1(5, ‘rahul’ , ‘IT’);**

**insert into info1(2, ‘raj’ , ‘mech’);**

**insert into info1(6, ‘pravin’ , ‘PROD’);**

**insert into info1(7, ‘mahesh , ‘CIVIL’);**

**declare**

**rn info.rollno%type;**

**nm info.name%type;**

**br info.branch%type;**

**cursor c\_info is select \* from info minus select \* from info1;**

**begin**

**open c\_info;**

**loop**

**fetch c\_info into rn,nm,br;**

**exit when c\_info%notfound;**

**insert into info1 values(rn,nm,br);**

**dbms\_output.put\_line(rn ||' ' ||nm||' ' ||br);**

**end loop;**

**close c\_info;**

**end;**

**/**