create table N\_rollcall(rollno int , name varchar(20) , branch varchar(20));

create table O\_rollcall(rollno int , name varchar(20) , branch varchar(20));

insert into N\_rollcall values(26 , 'Siddhant' , 'Computer');

insert into N\_rollcall values(38 , 'Vedant' , 'Computer');

insert into N\_rollcall values(38 , 'Vedant' , 'Computer');

insert into O\_rollcall values(16 , 'Harhsal' , 'Mechanical');

insert into O\_rollcall values(29 , 'Yash' , 'Mechanical');

insert into O\_rollcall values(37 , 'Shubham' , ‘Computer');

SQL> declare

2 rn N\_rollcall.rollno%type;

3 nm N\_rollcall.name%type;

4 bc N\_rollcall.branch%type;

5 cursor c\_info is select \* from N\_rollcall minus select \* from O\_rollcall;

6 begin

7 open c\_info;

8 loop

9 fetch c\_info into rn,nm,bc;

10 exit when c\_info%notfound;

11 insert into O\_rollcall values(rn,nm,bc);

12 dbms\_output.put\_line(rn ||' ' ||nm||' ' ||bc);

13 end loop;

14 close c\_info;

15 end;

16 /

select \* from O\_rollcall;