**Practical 8**

create database ass8;

use ass8;

create table n\_rollcall(rno int(11) , name varchar(20), addr varchar(30));

create table o\_rollcall(rno int primary key , name varchar(20), addr varchar(30));

insert into o\_rollcall(rno,name,addr)values(1,'sunny','wabletown');

insert into o\_rollcall(rno,name,addr)values(2,'harshit','naxal forest');

insert into o\_rollcall(rno,name,addr)values(3,'vivek','latur pond ');

insert into o\_rollcall(rno,name,addr)values(4,'sahil','mumbai floods');

select \*from o\_rollcall;

insert into n\_rollcall(rno,name,addr)values(1,'sunny','wabletown');

insert into n\_rollcall(rno,name,addr)values(2,'harshit','naxal forest');

insert into n\_rollcall(rno,name,addr)values(3,'vivek','latur pond ');

select \*from n\_rollcall;

insert into o\_rollcall(rno,name,addr)values(5,'bitboi','bihar city bihar

');

delimiter //

create procedure n1(IN rno1 int)

begin

declare rno2 int;

declare exit\_cond boolean;

declare c1 cursor for select rno from o\_rollcall where rno>rno1;

declare continue handler for not found set exit\_cond=TRUE;

open c1;

l1: loop

fetch c1 into rno2;

if not exists(select \* from n\_rollcall where rno= rno2) then

insert into n\_rollcall select \* from o\_rollcall where rno = rno2;

end if;

if exit\_cond then

close c1;

leave l1;

end if;

end loop l1;

end;

//