**Practical 11:**

/\*drop table old\_roll;

drop table new\_roll;\*/

create table old\_roll(roll int,name varchar(10));

create table new\_roll(roll int,name varchar(10));

insert into old\_roll values(4,'d');

insert into old\_roll values(3,'bcd');

insert into old\_roll values(1,'bc');

insert into old\_roll values(5,'bch');

insert into new\_roll values(2,'b');

insert into new\_roll values(5,'bch');

insert into new\_roll values(1,'bc');

select \* from old\_roll;

select \* from new\_roll;

delimiter $

create procedure roll5()

begin

declare oldrollnumber int;

declare oldname varchar(10);

declare newrollnumber int;

declare newname varchar(10);

declare done int default false;

declare c1 cursor for select roll,name from new\_roll;

declare continue handler for not found set done=true;

open c1;

loop1:loop

fetch c1 into newrollnumber,newname;

if done then

leave loop1;

end if;

IF (not exists(select roll from old\_roll where roll=newrollnumber)) then

insert into old\_roll values(newrollnumber,newname);

end if;

end loop;

close c1;

end $

delimiter ;

call roll5();

select \* from new\_roll;

select \* from old\_roll;