**Triggers**

create table stud(sid int primary key,name char(20),class char(10),age int,issued char(1),bname char(20));

create table issued(sid int,bname char(20));

create table returned(sid int,bname char(20),bauthor char(20));

delimiter //

create trigger tr\_ins\_stud

before insert

on stud

for each row

begin

insert into issued values(new.sid,new.bname);

end;

//

insert into stud values(1,'Ritik','TE-A',19,'I','CNS');

insert into stud values(2,'Karan','TE-B',20,'I','DBMS');

select\*from issued;

delimiter //

create trigger tr\_del\_stud

after delete

on stud

for each row

begin

delete from issued where sid=old.sid;

end;

//

delete from stud where sid=2;

select\*from issued;

delimiter //

create trigger tr\_up\_issued

after update

on stud

for each row

begin

update issued

set sid=new.sid where sid=old.sid;

end;

//

delimiter ;

update stud set sid='3' where sid='2';

select\*from stud;

insert into stud values(2,'Karan','TE-B',20,'I','DBMS');

update stud set sid='3' where sid='2';

select\*from stud;

select\*from issued;