create table another(id number, name varchar(10), age int);

select \* from another;

insert into another values(101,'munna', 13);

create table another1(id1 number, name1 varchar2(10), age1 int);

create or replace trigger anothertrigger

after insert on another

for each row

begin

insert into another1(id1, name1, age1) values(:new.id, :new.name, :new.age);

end;

select \* from another1;

insert into another values(102,'munna', 13);

insert into another values(103,'munna', 13);

connect or replace trigger anothertrigge

before update on another

for each row

begin

insert into another1(id1, name1) values(:new.id, :new.name);

end;

insert into another values(107, 'rony', 27);

create or replace trigger anothertrigger

before delete on another

for each row

begin

insert into another1(id1, name1) values(:old.id, :old.name);

end;

delete from another

where id=103;

delete from another

where id=107;

delete from another

where id=102;

insert into another values(109,'munna', 13);

update another

set name='rony1'

where id=107;

insert into another values(107, 'rony', 27);

===================================================================

create table phone1 (name varchar(10), phone int, price int);

create table phone2 (name varchar(10), phone int);

select \* from phone1;

select \* from phone2;

create or replace trigger phonetrigger

after insert on phone1

for each row

when(new.price>=3000)

begin

insert into phone2(name1, price1) values(:new.name, :new.price);

end;

insert into phone1 values('rony', 762, 678);

insert into phone1 values('rony4', 762, 678);

============================================================

create table maintable(id int, name char(10), balance int);

create table consume(name char(10), balance int);

create table deleteconsume(name char(10));

create or replace trigger banktrigger

after insert on maintable

for each row

begin

insert into consume(name, balance) values(:new.name, :new.balance);

end;

create or replace trigger banktrigger

after delete on maintable

for each row

begin

insert into deleteconsume(name)values(:old.name);

end;

insert into maintable values(101, 'munu', 1201);

insert into consume values(102, 'munu', 1205);

select \* from maintable;

select \* from consume;

delete from maintable where id=101;

select \* from deleteconsume;

insert into phone1 values('rony3', 762, 678);

============================================================================================================

create table people(name char(10), n\_id varchar2(13), birth varchar2(15), div varchar2(10), dist varchar2(10));

create table birth(name char(10), n\_id varchar2(13), birth varchar2(15), div varchar2(10), dist varchar2(10));

create table death(name char(10), n\_id varchar2(13), birth varchar2(15), div varchar2(10), dist varchar2(10));

select \* from people;

select \* from birth;

select \* from death;

create or replace trigger birthAndInsert

after insert on birth

for each row

begin

insert into people(name, n\_id, birth, div, dist) values(:new.name, :new.n\_id,:new.birth, :new.div, :new.dist);

end;

create or replace trigger deathAndLet

after insert on death

for each row

begin

delete from birth where birth.name=:old.name;

delete from people where people.name=:old.name;

end;

insert into birth values('repon', '768667', '1-1-2005' , 'barishal','bbaore');

insert into birth values('rony0', '768667', '1-1-2005' , 'barishal','bbaore');

insert into death values('rony', '768667', '1-1-2005' , 'barishal','bbaore');

delete from death where name='rony';

delete from birth where name='rony0';

======================================================================

create table play1(match char(10), win int);

create table play2(match char(10), lost int);

create table playcount(match char(10), lost int);

create table totalplaycount(tid int, tmach int, twin int, tlost int);

select \* from play1;

select \* from play2;

select \* from playcount;

select \* from totalplaycount;

insert into totalplaycount values(1,0,0,0);

create or replace trigger playtrigger

after insert on play1

for each row

begin

insert into playcount(match,win,lost) values(:new.match, :new.win,0);

update totalplaycount set tmatch=(select count(\*) from playcount where tid=1);

update totalplaycount set twin=(select count(\*) from playcount where win=1);

update totalplaycount set tlost=(select count(\*) from playcount where lost=1);

end;

create or replace trigger play2trigger

after insert on play2

for each row

begin

insert into playcount(match,win,lost) values(:new.match,0, :new.lost);

update totalplaycount set tmatch=(select count(\*) from playcount) where tid=1;

update totalplaycount set twin=(select count(\*) from playcount where win=1);

update totalplaycount set tlost=(select count(\*) from playcount where lost=1);

end;

insert into play1 values('p',1);

insert into play2 values('x',1);

insert into play1 values('y',1);

======================================================================================================

create table addsername(name varchar(20), username varchar(20), operation varchar(10), op\_date date);

create table bankdeposit (id number, name varchar(20), balance number);

create or replace trigger audituser

before insert or delete or update on bankdeposit

referencing new as n old as o

for each row

begin

if inserting then

insert into addusername values(:n.name,user, 'Insert', sysdate);

end if;

if deleting then

insert into addusername values(:o.name,user, 'Delete', sysdare);

end if;

if updating then

insert into addusername values(:o.name,user, 'Update', sysdate);

end if;

end;

insert into bankdeposit values(2, 'B', 1000);

delete from bankdeposit where id=1;

select \* from bankdeposit;