CREATE TABLE cust\_trigger(id number(3),name varchar2(30),age number(3),address varchar2(20),salary number(6));

CREATE TABLE cust\_trigger\_copy as select \* from cust\_trigger;

Trigger for insert :-

create or replace trigger cust\_insert

after insert on cust\_trigger

for each row

when(new.id!=0)

begin

insert into cust\_trigger\_copy values(:new.id,:new.name,:new.age,:new.address,:new.salary);

end;

/

Trigger for update:-

create or replace trigger cust\_update

 after update on cust\_trigger

 for each row

  begin

  update cust\_trigger\_copy

set

  name=:new.name,age=:new.age,salary=:new.salary,

  where id=:old.id;

  end;

  /

Trigger for delete:-

create or replace trigger cust\_delete

  after delete on cust\_trigger

  for each row

  begin

  delete from cust\_trigger\_copy where id=:old.id;

  end;

/

Insert into cust\_trigger values(1,’Ramesh’,32,’Ahmedabad’,2000);

Insert into cust\_trigger values(2,’Rita’,25,’Delhi’,3000);

Insert into cust\_trigger values(3,’Alex’,20,’Mumbai’,5000);

Insert into cust\_trigger values(4,’Sachin’,37,’Chennai’,3500);

SELECT \* FROM cust\_trigger;

SELECT \* FROM cust\_trigger\_copy;

**Execute n check update and delete trigger also**