**(B) Use of other database object.**

**IDENTITY**

create table person(id int identity Primary key,

fname varchar(10) not null,

lname varchar(10),

address varchar(10))

insert into person values('Siwet','Tomar','London')

insert into person values('Akriti','Negi','Newyork')

insert into person values('Jashwanth','Bopanna','Paris')

select \*

from person

create table persons(id int identity(5,10) Primary key,

fname varchar(10) not null,

lname varchar(10),

address varchar(10))

insert into persons values('Siwet','Tomar','London')

insert into persons values('Akriti','Negi','Newyork')

insert into persons values('Jashwanth','Bopanna','Paris')

select \*

from persons

**SYNONYM**

create synonym p for person

select \*

from p

select \*

from a

















