use dbms;

create table UserTable(

ID serial,

Email varchar(40) not null unique,

Name varchar(30),

Password varchar(15)not null,

Usertype varchar(10) not null,

primary key (ID)

);

drop table UserTable;

create table NonAdmin(

ID serial,

Gender varchar(7),

Phone numeric(10,0) not null unique constraint Phone1\_chk check(Phone>999999999),

Address varchar(100),

primary key(ID),

foreign key(ID) references UserTable(ID) on delete cascade

);

create table Admin(

ID serial,

AgencyName varchar(35) not null,

AgencyPhone varchar(10)not null unique constraint Phone2\_chk check(AgencyPhone>999999999),

AgencyOffice varchar(50),

primary key(AgencyName),

foreign key(ID) references UserTable(ID) on delete cascade

);