Drop Sequence ph\_id ;

Drop Sequence pa\_id ;

Drop Sequence or\_id ;

Drop Sequence m\_id ;

Create Sequence ph\_id ;

Create Sequence pa\_id ;

Create Sequence or\_id ;

Create Sequence m\_id ;

Drop table pharmacy ;

Drop table ph\_address;

Drop table has;

Drop table medical\_product;

Drop table order\_medical;

Drop table contain;

Drop table patient;

Drop table pa\_address;

Drop table pa\_history;

create table pharmacy

(

ph\_id number(10) primary key not null ,

ph\_username varchar2(30) NOT NULL ,

ph\_password varchar2(15) NOT NULL ,

ph\_email varchar2(30) NOT NULL ,

ph\_name varchar2(30)

);

create table ph\_address

(

ph\_id number(10) references pharmacy (ph\_id) ,

ph\_city varchar2(30) NOT NULL ,

ph\_street varchar2(30) NOT NULL

);

create table medical\_product

(

m\_id number(10) primary key not null ,

m\_price number(4) not null ,

m\_name varchar2(30) NOT NULL ,

m\_category varchar2(30) NOT NULL ,

m\_side\_effect varchar2(200) ,

m\_drug varchar2(30) ,

m\_precaution varchar2(200)

);

create table has

(

ph\_id number(10) references pharmacy (ph\_id) ,

m\_id number(10) references medical\_product (m\_id)

);

create table patient

(

pa\_id number(10) primary key not null ,

pa\_age number(3) ,

pa\_username varchar2(30) NOT NULL ,

pa\_password varchar2(15) NOT NULL ,

pa\_email varchar2(30) NOT NULL ,

Pa\_name varchar2(30) ,

pa\_gender varchar2(1) ,

pa\_history\_disease varchar2(100)

);

create table pa\_history

(

pa\_id number (10) references patient(pa\_id),

disease1 varchar2(20) ,

disease2 varchar2(20) ,

disease3 varchar2(20) ,

disease4 varchar2(20)

);

create table order\_medical

(

or\_id number(10) primary key not null ,

or\_date date ,

or\_total\_price number(4) not null ,

pa\_id number (10) references patient(pa\_id)

);

create table contain

(

or\_id number (10) references order\_medical(or\_id),

m\_id number (10) references medical\_product(m\_id)

);

create table pa\_address

(

pa\_id number (10) references patient (pa\_id),

pa\_city varchar2(30) NOT NULL ,

pa\_street varchar2(30) NOT NULL

);

insert into pharmacy values

(

1,'El\_Ezabi\_pharmacy' , '123456789' , 'El\_Ezabi\_pharmacy@gmail.com' ,'El\_Ezabi'

);

insert into ph\_address values

(

1, 'El\_Abbasia' , 'sharea el metro'

2, 'El\_salam\_city', 'El\_mahmodia '

);

insert into medical\_product values

(

1, 10, 'Analarge','medicine' ,'deep\_sleeping', '2\_drug\_a\_day', 'analarge side effect'

);

insert into patient values

(

3, 21,'noura\_sharawy', '26266' , 'nourasharawy056@gmail.com' , 'noura ', 'f' , 'none'

);

insert into pa\_address values

(

1, 'El-Salam-city', 'El-mahmodia'

);

insert into order\_medical values

(

1,'12-Oct-2012' , 200 , 1

);

insert into pa\_history values

(

5,'hasasia', 'null' , null, null

);

Commit;