create table cust(customer\_no int,customer\_name varchar2(15),customer\_city varchar2(15),primary key(customer\_no));

insert into cust values(&customer\_no,'&customer\_name','&customer\_city');

select \* from cust;

create table ord(order\_no int,order\_date date,customer\_no int,order\_amt int,primary key(order\_no),

foreign key(customer\_no)references cust(customer\_no)on delete cascade);

insert into ord values(&order\_no,'&order\_date',&customer\_no,&order\_amt);

select \* from ord;

create table item(item\_no int,unit\_price int,primary key(item\_no));

insert into item values(&item\_no,&unit\_price);

select \* from item;

create table ord\_item(order\_no int,item\_no int,qty int,primary key(order\_no,item\_no),

foreign key(order\_no)references ord(order\_no)on delete cascade,

foreign key(item\_no)references item(item\_no)on delete cascade);

insert into ord\_item values(&order\_no,&item\_no,&qty);

select \* from ord\_item;

create table warehouse(warehouse\_no int,city varchar2(15),primary key(warehouse\_no));

insert into warehouse values(&warehouse\_no,'&city');

select \* from warehouse;

create table shipment(order\_no int,warehouse\_no int,ship\_date date,primary key(order\_no,warehouse\_no),

foreign key(order\_no)references ord(order\_no)on delete cascade,

foreign key(warehouse\_no)references warehouse(warehouse\_no)on delete cascade);

insert into shipment values(&order\_no,&warehouse\_no,'&ship\_date');

select \* from shipment;