--Primary key

create table Sales.Products

(

pid int not null constraint PK\_pid primary key,

pname char(25),

pprice money,

pqty int

)

----------------------

create table Sales.Products

(

pid int not null ,

pname char(25),

pprice money,

pqty int,

primary key(pid)

)

sp\_helpconstraint 'Sales.Products'

drop table Sales.Products

create table Sales.Products

(

pid int ,

pname char(25),

pprice money,

pqty int

)

sp\_helpconstraint 'Sales.Products'

alter table Sales.Products

alter column pid int not null

sp\_help 'Sales.Products'

alter table Sales.Products

add constraint PK\_pid primary key (pid)

sp\_helpconstraint 'Sales.Products'

create table Sales.Orders

(

oid int not null identity primary key,

odate datetime ,

oprice money,

oqty int ,

p\_id int constraint FK\_pid foreign key

references Sales.Products(pid)

)

----------

drop table Sales.Orders

-----------------------

create table Sales.Orders

(

oid int not null identity primary key,

odate datetime ,

oprice money,

oqty int

)

alter table Sales.Orders

add pid int null

alter table Sales.Orders

add constraint FK\_pid foreign key (pid)

references Sales.Products(pid)

sp\_helpconstraint 'Sales.Orders'

insert sales.Products values(100,'CPU',5600,50)

insert sales.Products values(200,'RAM',3600,30)

insert sales.Products values(300,'HDD',4600,50)

insert sales.Products values(400,'MONITOR',8600,80)

insert sales.Products values(500,'MOUSE',600,70)

SELECT \* FROM sales.Products

INSERT Sales.Orders(odate,oprice,oqty,pid)

values('2/2/2012',6000,5,800)

select \* from Sales.Orders

delete from Sales.Products where pid =500