use ds;

go

create proc 更新月销量

as

declare @商品编号 char(10),@num int

declare 提取商品 cursor forward\_only static for select 商品编号,数量 from 供货表 where 订单编号 in (select 订单编号 from 订单表 where DATEDIFF(day,交易时间,getdate())>30)

open 提取商品

fetch next from 提取商品 into @商品编号,@num

while @@FETCH\_STATUS=0

BEGIN

update 商品表 set 月销量=月销量-@num where 商品编号=@商品编号

fetch next from 提取商品 into @商品编号,@num

END

close 提取商品

deallocate 提取商品

go

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

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

USE msdb ;

GO

declare @c nvarchar(500)

set @c=N'exec 更新月销量'

declare @jobid uniqueidentifier

exec dbo.sp\_add\_job N'更新月销量',1,'从商品表中清除下单间隔大于30天的商品数量',@job\_id=@jobid;

exec sp\_add\_jobstep @jobid,N'更新月销量',null,'选择符合条件的进行更改','TSQL',@c,@database\_name='ds',@retry\_attempts = 5, @retry\_interval = 5

exec sp\_add\_jobschedule @jobid, N'更新月销量', N'每天更新',1,4,1,0x1,000000

GO

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

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

use ds;

go

create proc 默认评价

as

declare @商品编号 char(10),@店铺id char(10),@用户id char(10)

declare @total int,@订单编号 char(10),@快递编号 char(10),@物流编号 char(10)

declare 提取 cursor forward\_only static for

select 物流编号,订单编号,商品编号 from 配送订单表 a,供货表 b where a.快递编号=b.快递编号 and DATEDIFF(day,收货时间,getdate())>30 and (not exists(select 1 from 顾客评价表 where 订单编号=b.订单编号))

open 提取

fetch next from 提取 into @物流编号,@订单编号,@商品编号

while @@FETCH\_STATUS=0

BEGIN

select @店铺id=店铺id from 商品表 where 商品编号=@商品编号

select @total=count(\*) from 顾客评价表

select @用户id=用户id from 订单表 where 订单编号=@订单编号

insert into 顾客评价表

values(@total+1,@订单编号,@用户id,@商品编号,@店铺id,@物流编号,5,5,5,getdate(),null)

fetch next from 提取 into @物流编号,@订单编号,@商品编号

END

close 提取

deallocate 提取

go

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

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

use msdb

GO

declare @c nvarchar(500)

set @c=

N'exec 默认评价'

declare @jobid uniqueidentifier

exec dbo.sp\_add\_job N'插入评价',1,N'根据订单详情进行评价',@job\_id=@jobid;

exec sp\_add\_jobstep @jobid,N'插入评价',null,'选择符合条件的进行更改','TSQL',@c,@database\_name='ds',@retry\_attempts = 5, @retry\_interval = 5

exec sp\_add\_jobschedule @jobid, N'插入评价', N'每日进行',1,4,1,0x1,000000