ALTER proc [dbo].[updateBook]

@Title varchar(255) , @Publisher varchar(255) , @Author varchar(100), @ISBN varchar(13) , @Pages int, @ShelfNo int, @Ypublished date, @Image\_book image, @BookNo int

as

begin

update BookDetail

set Title = @Title, Publisher = @Publisher, Author = @Author , ISBN = @ISBN , Pages = @Pages, ShelfNo =@ShelfNo, YPublished = @Ypublished , Image\_book = @Image\_book

where BookNo = @BookNo

end

CREATE proc [dbo].[InsertBook]

@Title varchar(255),@Publisher varchar(255),@Author varchar(100),@ISBN varchar(13),@Pages int,@ShelfNo int,@YPublished date

as

begin

insert into BookDetail(Title,Publisher,Author,ISBN,Pages,ShelfNo,YPublished)

values (@Title,@Publisher,@Author,@ISBN,@Pages,@ShelfNo,@YPublished)

end

GO

CREATE PROC InsertImage(@PicNo INT, @bookNo INT, @link VARCHAR, @IsCover BIT)

AS BEGIN

DECLARE @Count INT;

INSERT INTO ImageLink (BookNo, Link, IsCover) VALUES (@bookNo,@link, @IsCover)

END

GOALTER proc [dbo].[getMaxId]

as

begin

select Max(BookNo)

from BookDetail

end

ALTER proc [dbo].[getFullBook]

@Status bit

as

begin

select \*

from BookDetail

where [Status] = @Status

end

ALTER proc [dbo].[deleteBook]

@Status bit , @BookNo int

as

begin

update BookDetail

set [Status] = @Status

where BookNo = @BookNo

end