USE master;

DROP DATABASE IF EXISTS db01;

GO

CREATE DATABASE [db01]

CONTAINMENT = NONE

ON PRIMARY

( NAME = N'db01', FILENAME = N'C:\SQLData\db01.mdf' , SIZE = 8192KB , FILEGROWTH = 4096KB ),

FILEGROUP [YR\_2006]

( NAME = N'db01\_2006', FILENAME = N'C:\ SQLData \db01\_2006.ndf' , SIZE = 8192KB , FILEGROWTH = 4096KB ),

FILEGROUP [YR\_2007]

( NAME = N'db01\_2007', FILENAME = N'C:\ SQLData \db01\_2007.ndf' , SIZE = 8192KB , FILEGROWTH = 4096KB ),

FILEGROUP [YR\_2008]

( NAME = N'db01\_2008', FILENAME = N'C:\ SQLData \db01\_2008.ndf' , SIZE = 8192KB , FILEGROWTH = 4096KB ),

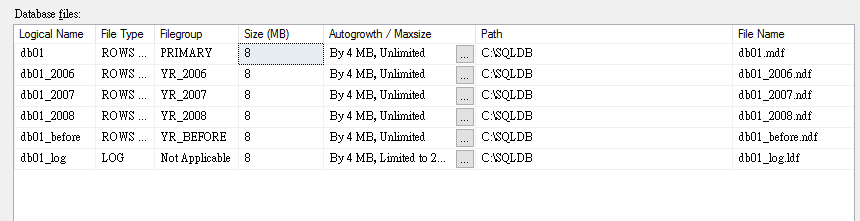
FILEGROUP [YR\_BEFORE]

( NAME = N'db01\_before', FILENAME = N'C:\ SQLData \db01\_before.ndf' , SIZE = 8192KB , FILEGROWTH = 4096KB )

LOG ON

( NAME = N'db01\_log', FILENAME = N'C:\ SQLData \db01\_log.ldf' , SIZE = 8192KB , FILEGROWTH = 4096KB )

GO



USE db01;

CREATE TABLE dbo.BigOrder

(

order\_id int IDENTITY(1, 1),

order\_date date,

big\_data nchar(4000) DEFAULT '',

CONSTRAINT PK\_BigOrder PRIMARY KEY(order\_id, order\_date)

);

