First we need to create a new database and then execute these queries on the newly created dtabase

**Execute below Query 1**

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

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

SET ANSI\_PADDING ON

GO

CREATE TABLE [dbo].[DOCSTORE\_IDS](

[SYSTEM\_TABLE\_NAME] [varchar](50) NOT NULL,

[NEXT\_UNIQUE\_ID] [int] NOT NULL,

PRIMARY KEY CLUSTERED

(

[SYSTEM\_TABLE\_NAME] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

SET ANSI\_PADDING OFF

GO

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

**Execute below Query 2**

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

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

SET ANSI\_PADDING ON

GO

CREATE TABLE [dbo].[DOCUMENT\_STORAGE](

[STORAGE\_ID] [int] NOT NULL,

[FILENAME] [varchar](255) NULL,

[DIR\_PATH] [varchar](255) NULL,

[STORE\_TYPE] [int] NOT NULL,

[DOC\_BLOB] [varbinary](max) NULL,

[DOC\_STATUS] [varchar](50) NULL,

PRIMARY KEY CLUSTERED

(

[STORAGE\_ID] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY] TEXTIMAGE\_ON [PRIMARY]

GO

SET ANSI\_PADDING OFF

GO

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

**Execute below Query 3**

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

INSERT INTO DOCSTORE\_IDS([SYSTEM\_TABLE\_NAME],[NEXT\_UNIQUE\_ID]) VALUES('DOCUMENT\_STORAGE',2)

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