Drop All Tables of Database

EXEC sp\_MSforeachtable 'DROP TABLE ?'

select \*

from

sys.tables

**---------\_\_\_\_\_\_\_\_ 1. All Tables List of Current Database \_\_\_\_\_\_\_\_\_\_\_\_**

select \*

from sys.tables

select \* from INFORMATION\_SCHEMA.TABLES

**---------\_\_\_\_\_\_\_\_ 2. All Base Tables List of Current Database \_\_\_\_\_\_\_\_\_\_\_\_**

SELECT \*

FROM information\_schema.tables

WHERE table\_type = 'BASE TABLE' AND table\_catalog=DB\_NAME();

--\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Delete All Talbes ----------- by Cursor \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

DECLARE @Sql NVARCHAR(500) DECLARE @Cursor CURSOR

SET @Cursor = CURSOR FAST\_FORWARD FOR

SELECT DISTINCT sql = 'ALTER TABLE [' + tc2.TABLE\_SCHEMA + '].[' + tc2.TABLE\_NAME + '] DROP [' + rc1.CONSTRAINT\_NAME + '];'

FROM INFORMATION\_SCHEMA.REFERENTIAL\_CONSTRAINTS rc1

LEFT JOIN INFORMATION\_SCHEMA.TABLE\_CONSTRAINTS tc2 ON tc2.CONSTRAINT\_NAME =rc1.CONSTRAINT\_NAME

OPEN @Cursor FETCH NEXT FROM @Cursor INTO @Sql

WHILE (@@FETCH\_STATUS = 0)

BEGIN

Exec sp\_executesql @Sql

FETCH NEXT FROM @Cursor INTO @Sql

END

CLOSE @Cursor DEALLOCATE @Cursor

GO

EXEC sp\_MSforeachtable 'DROP TABLE ?'

GO