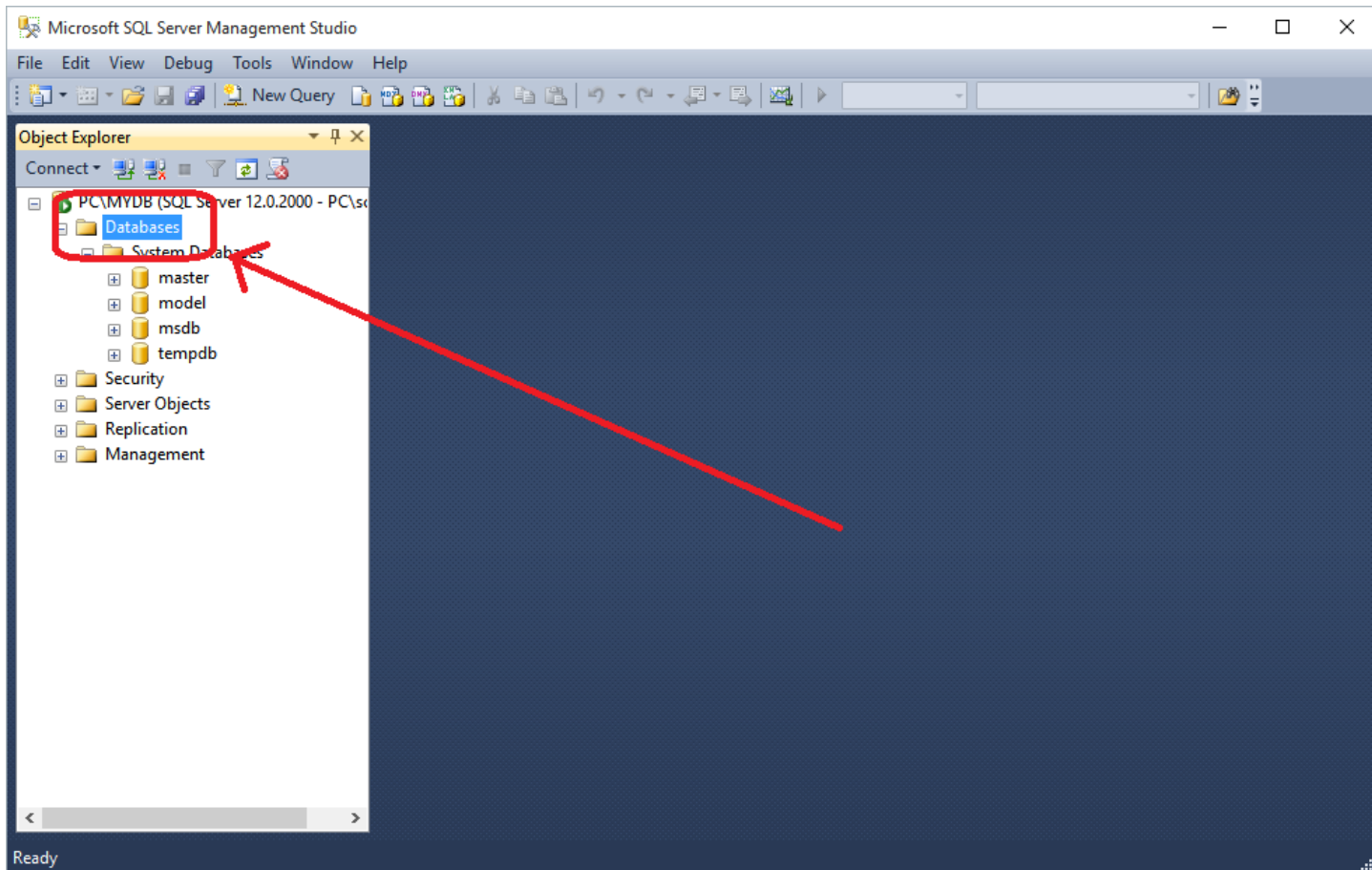


Demonstration: importing a schema from a third party (MS SQL Server)

Resources:

- SQL Server Express with Management Studio: <http://www.microsoft.com/en-us/server-cloud/products/sql-server-editions/sql-server-express.aspx>
- konagora sample database: http://edu.konagora.com/ajax/download.php?file=databases/moviedb_sqlserver.zip

1. Download and extract moviedb_sqlserver.zip.
2. In Management Studio (aka, Studio), right click on Databases to create a new database



3. Name the new database “movies”, and then click OK

New Database

Select a page

- General
- Options
- Filegroups

Script Help

Database name: **movies**

Owner: <default>

☒ Use full-text indexing

Database files:

Logical Name	File Type	Filegroup	Initial Size (MB)	Autogrowth / Maxsize
movies	ROWS...	PRIMARY	3	By 1 MB, Unlimited
movies_log	LOG	Not Applicable	1	By 10 percent, Unlimited

Connection

Server: PC\MYDB

Connection: PC\schultz

[View connection properties](#)

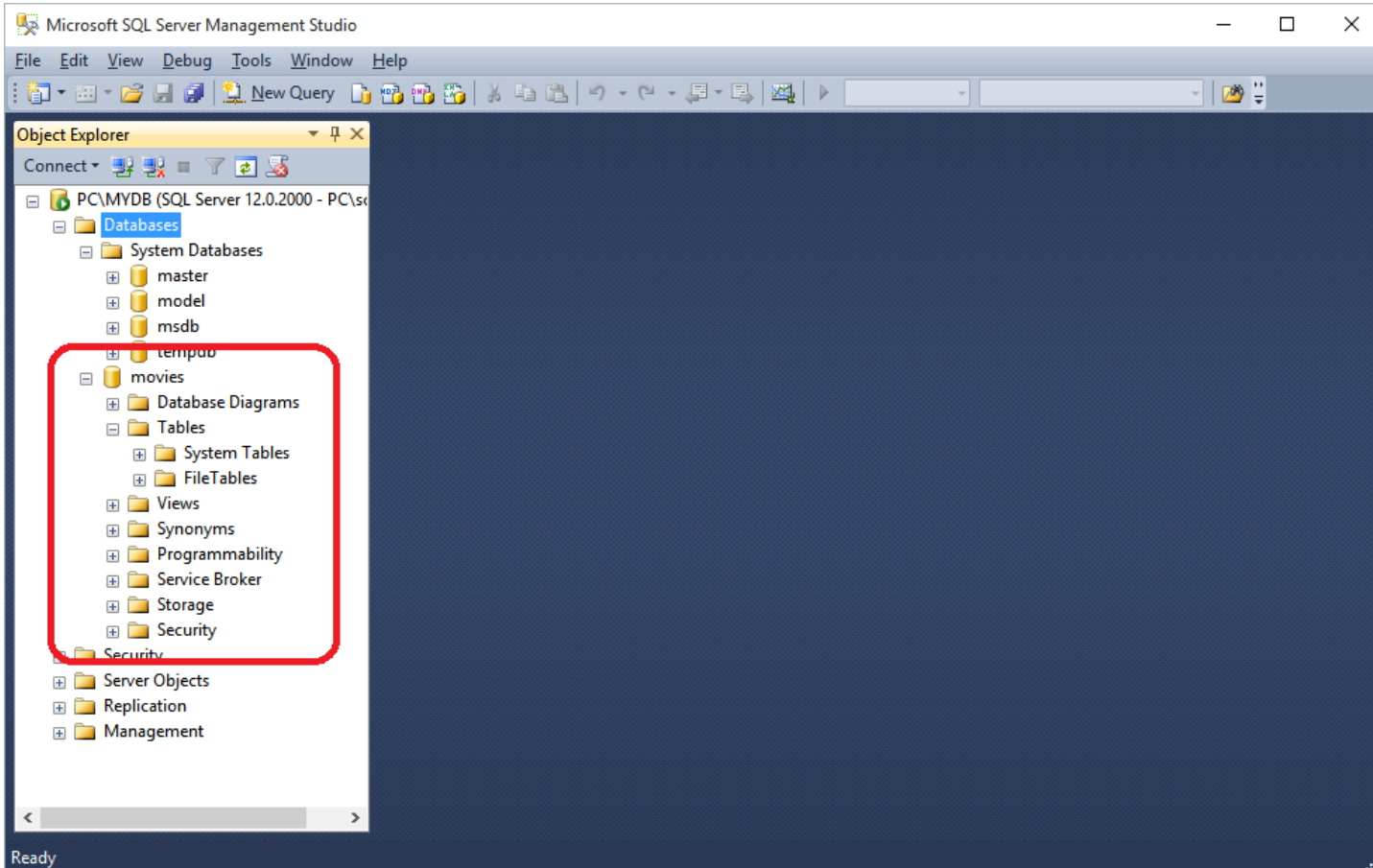
Progress

Ready

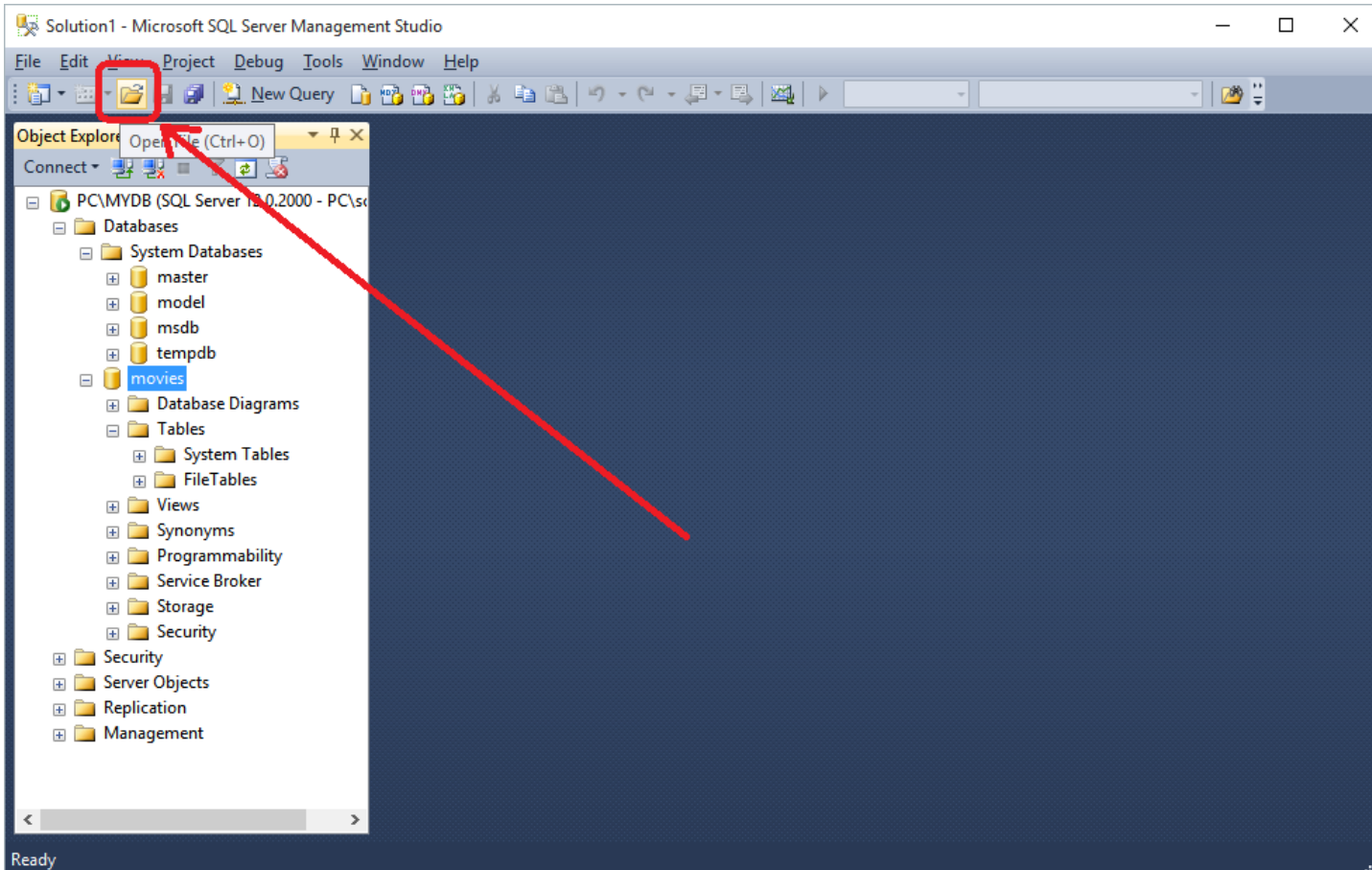
Add Remove

OK Cancel

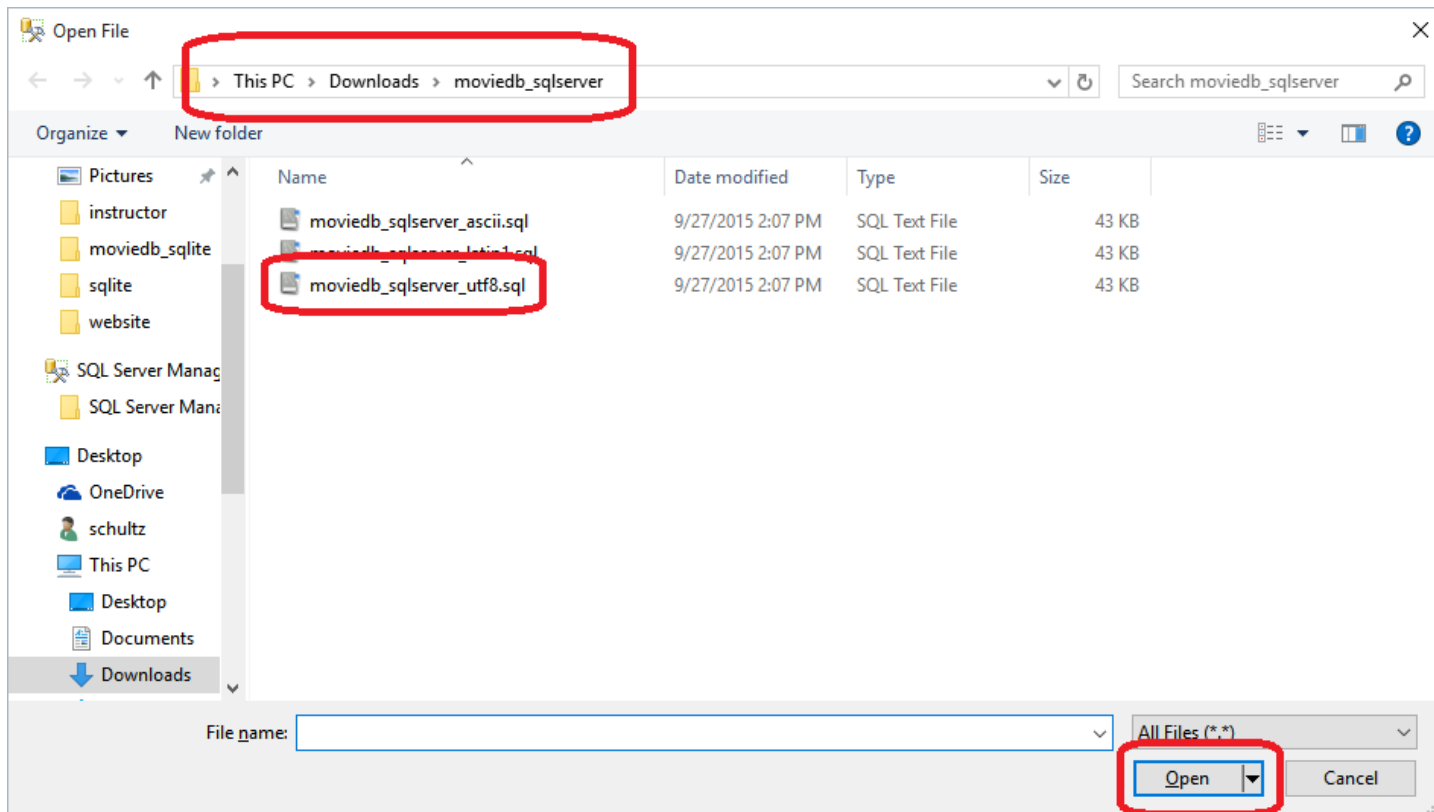
4. The new database “movies” now appears on the left-hand pane; we can expand it to find more objects



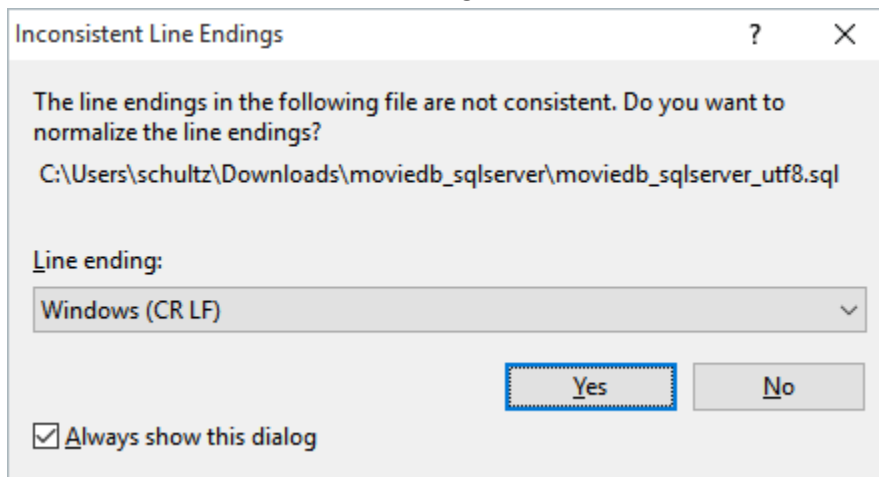
5. Click on Open File so we can load the movies_sqlserver.sql file



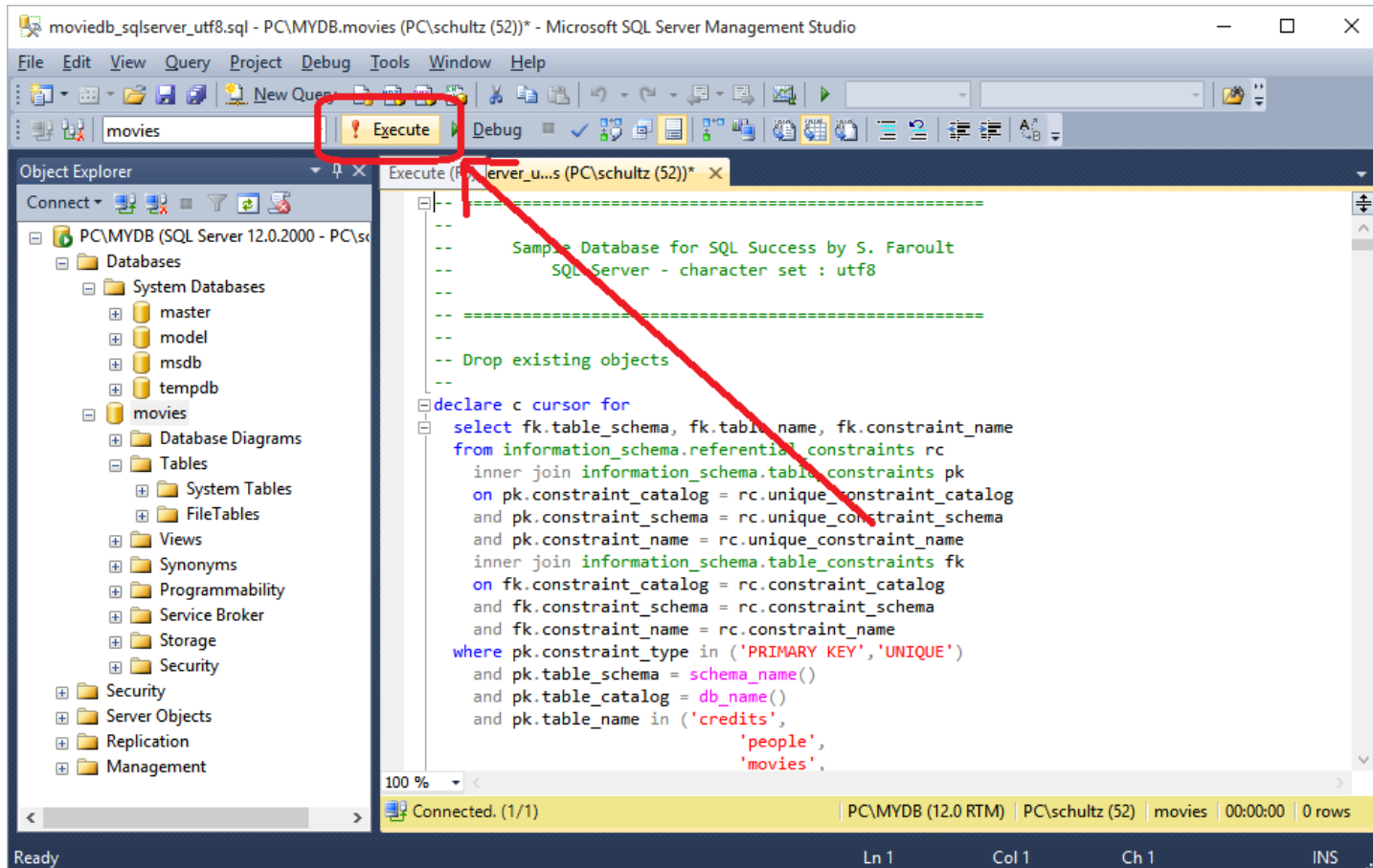
6. Navigate to where you downloaded and extracted the zip file, choose the utf8 sql file, and then Open



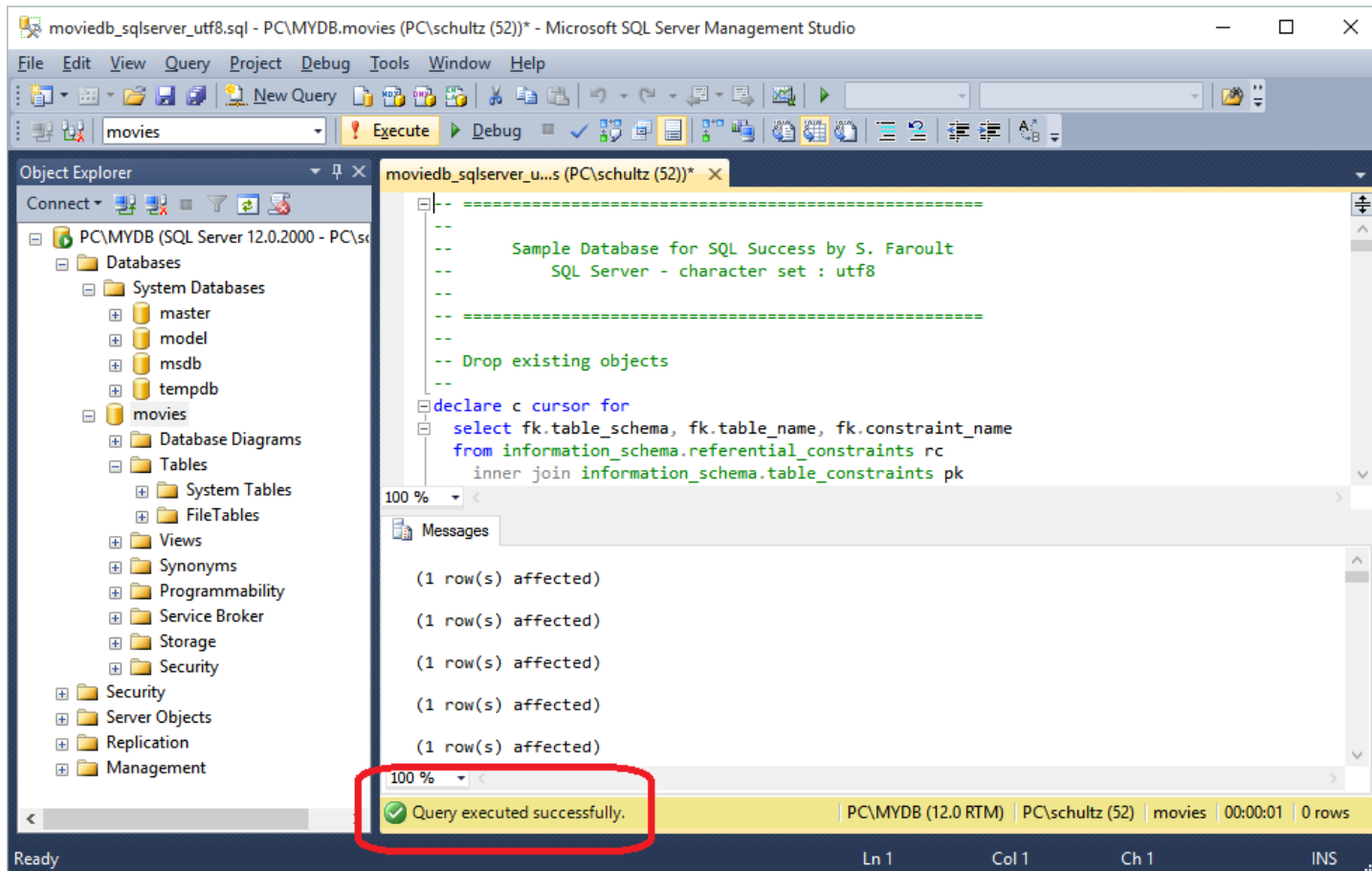
7. Yes, we want to normalized line endings



8. Click Execute



9. If there are errors, you should see them on the lower-right-hand side; otherwise, the output will just be a bunch of “rows inserted” messages



10. The new tables will not appear on the left-hand side until you refresh the listing. Either right-click on Tables and then Refresh, select Refresh from the View menu, or simply hit F5

