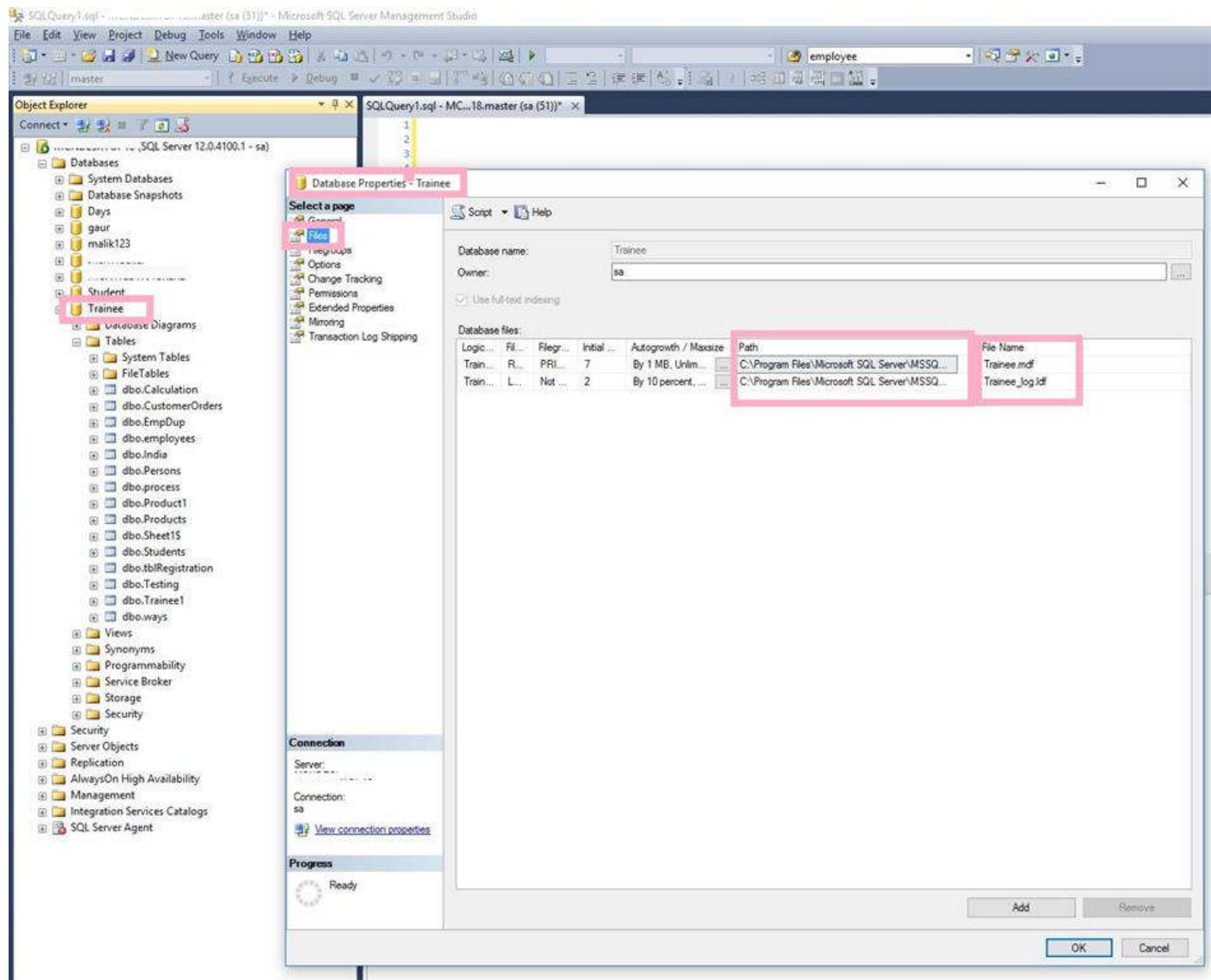


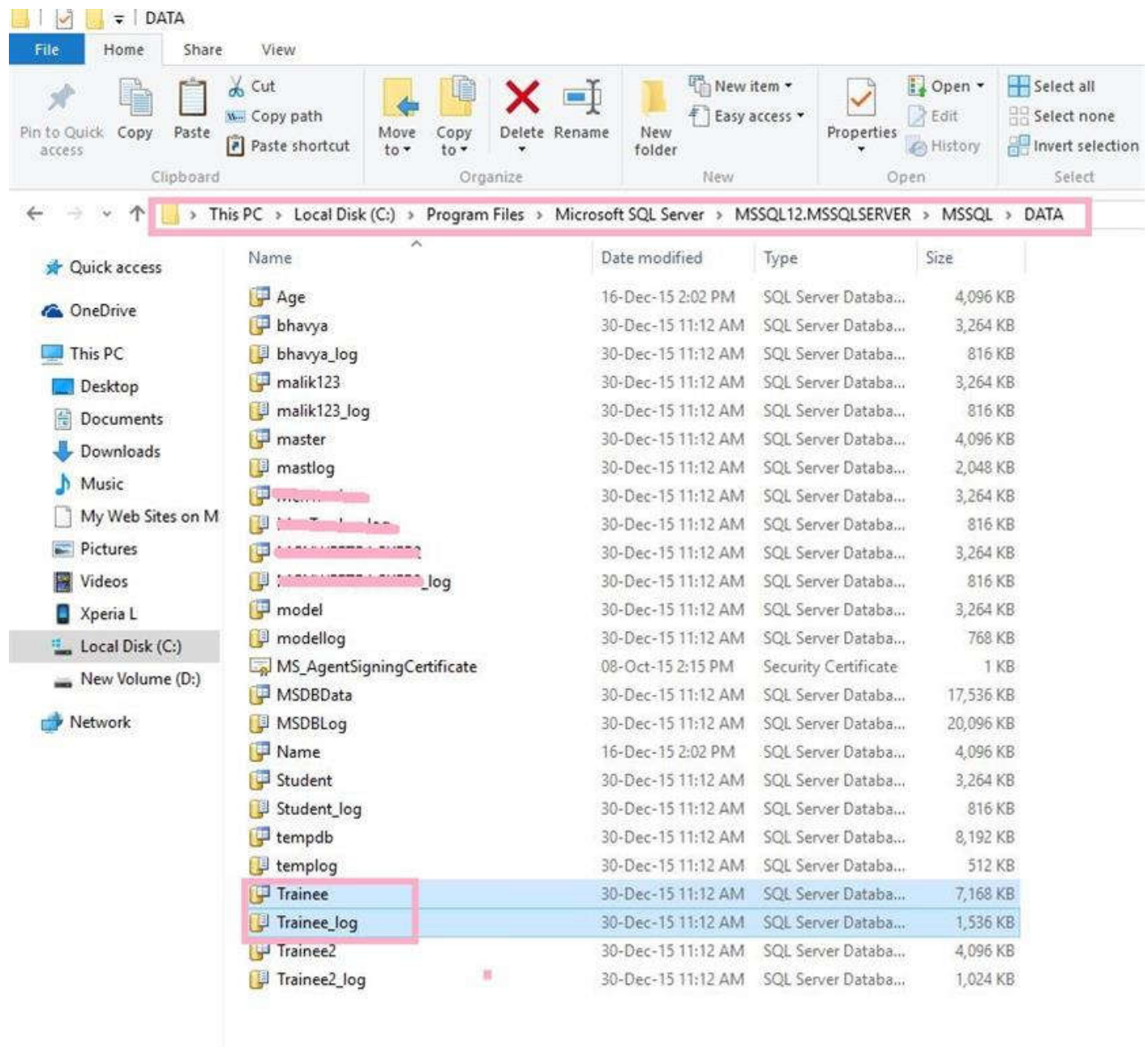
Here are the steps stating the procedure of exporting a database,

Firstly, go to **SQL Server Management Studio**, right click on your **database** and select **properties**. Now select **File** menu,



In File option, you need to get the **Path** of database saving location with files name saved as **.MDF** and **.LDF** files.

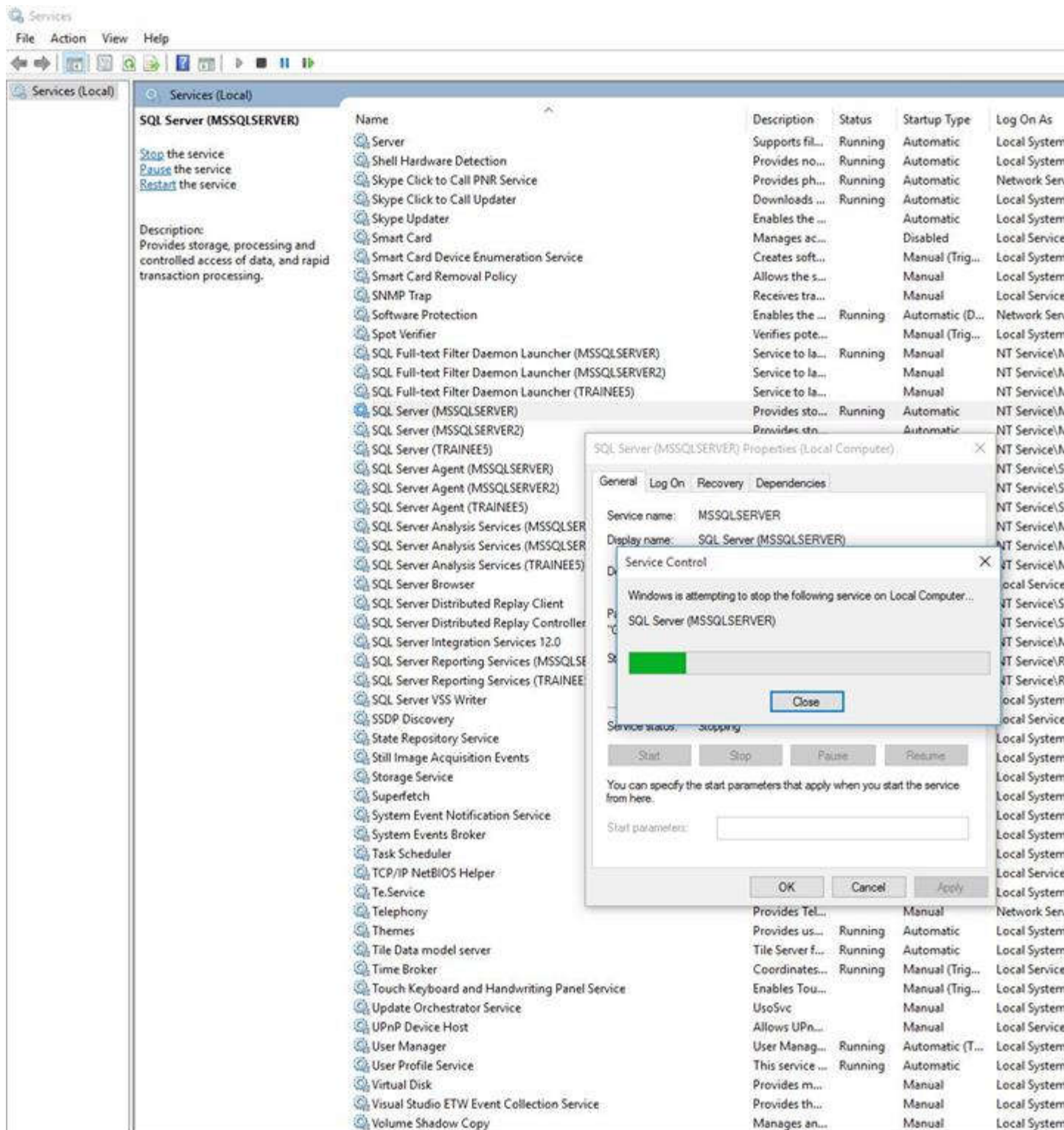
Second, Open the **path** location as given in above pic and copy both the **.mdf** and **.ldf** files of database that you want to export.



Third, before copying .mdf file and .log file on your system please **Stop services of your SQL Server**,

To Stop services: Search **Services** in your system search option, then select your **Sql Server Name** and right click on its **Properties** and click **Stop** option.

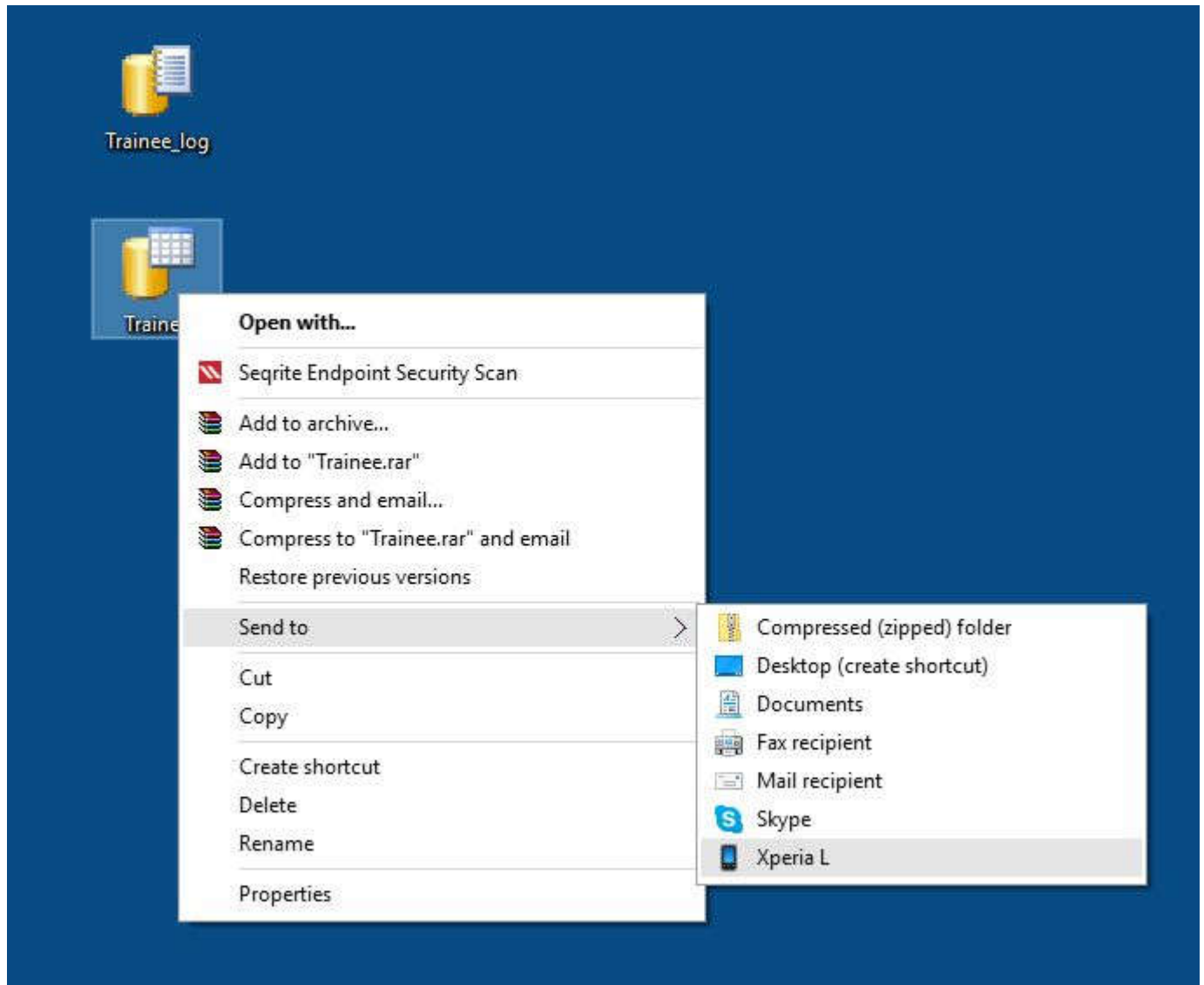
Example



Fourth, now the database files (.mdf and .ldf) are saved on your system. Just copy them to

other places through pendrive or email or any other way to export the database to destination system.

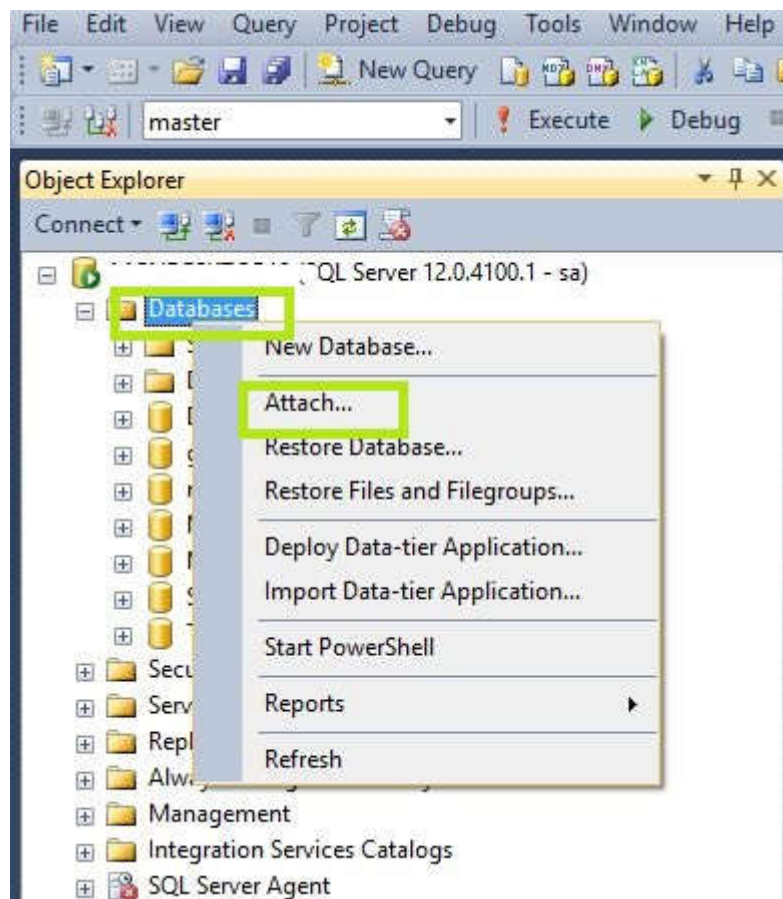
Example



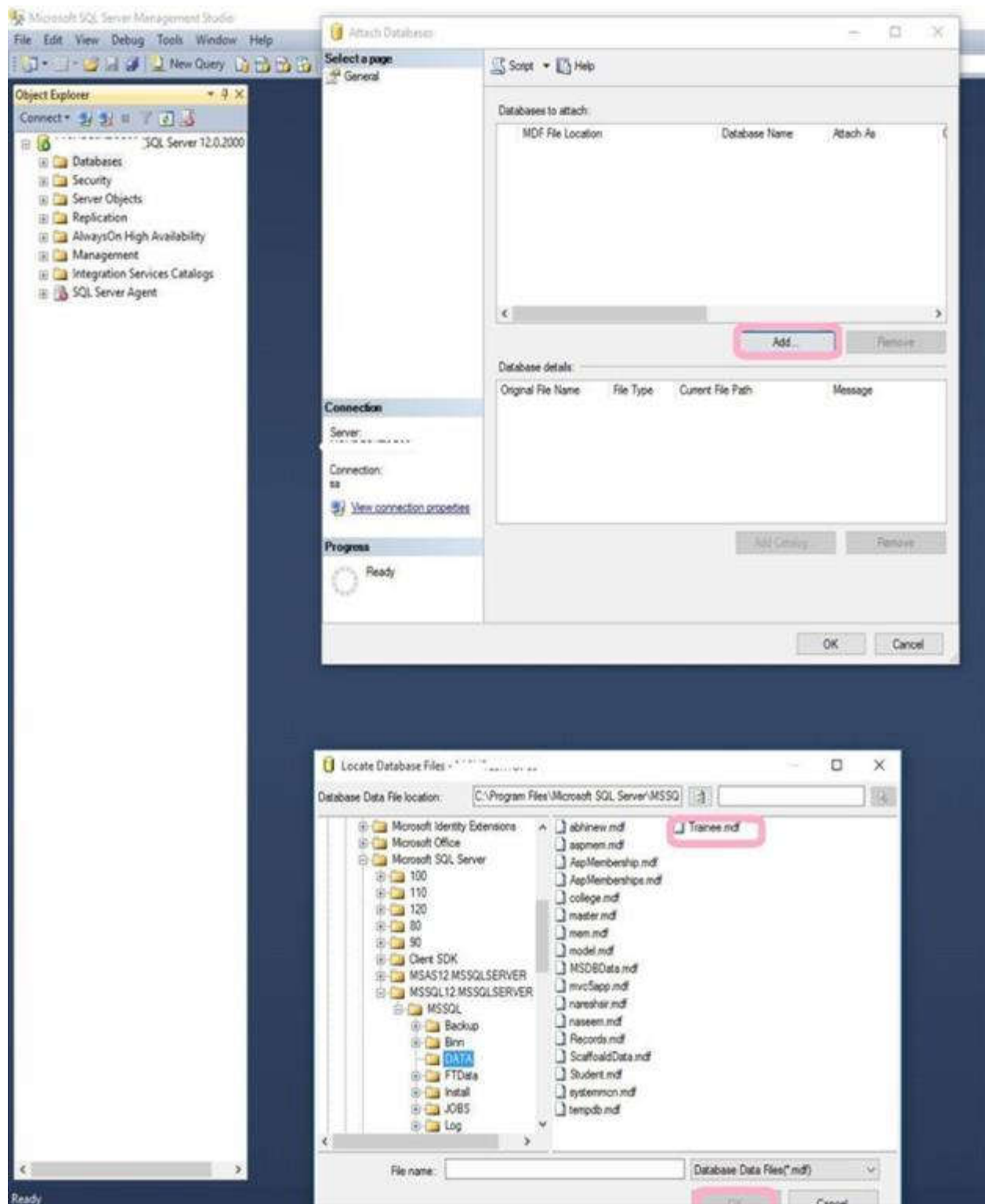
Fifth, Now on your destination system just copy or cut and paste both the **.mdf** and **.ldf** database files in to the MS SQL Server **path** location on your system:

This PC > Local Disk (C:) > Program Files > Microsoft SQL Server > MSSQL > DATA				
Name	Date modified	Type	Size	
Age	16-Dec-15 2:02 PM	SQL Server Databa...	4,096 KB	
...	30-Dec-15 11:12 AM	SQL Server Databa...	3,264 KB	
...	30-Dec-15 11:12 AM	SQL Server Databa...	816 KB	
...	30-Dec-15 11:12 AM	SQL Server Databa...	3,264 KB	
...	30-Dec-15 11:12 AM	SQL Server Databa...	816 KB	
master	30-Dec-15 11:12 AM	SQL Server Databa...	4,096 KB	
mastlog	30-Dec-15 11:12 AM	SQL Server Databa...	2,048 KB	
...	30-Dec-15 11:12 AM	SQL Server Databa...	3,264 KB	
...	30-Dec-15 11:12 AM	SQL Server Databa...	816 KB	
...	30-Dec-15 11:12 AM	SQL Server Databa...	3,264 KB	
...	30-Dec-15 11:12 AM	SQL Server Databa...	816 KB	
model	30-Dec-15 11:12 AM	SQL Server Databa...	3,264 KB	
modellog	30-Dec-15 11:12 AM	SQL Server Databa...	768 KB	
MS_AgentSigningCertificate	08-Oct-15 2:15 PM	Security Certificate	1 KB	
MSDBData	30-Dec-15 11:12 AM	SQL Server Databa...	17,536 KB	
MSDBLog	30-Dec-15 11:12 AM	SQL Server Databa...	20,096 KB	
Name	16-Dec-15 2:02 PM	SQL Server Databa...	4,096 KB	
Student	30-Dec-15 11:12 AM	SQL Server Databa...	3,264 KB	
Student_log	30-Dec-15 11:12 AM	SQL Server Databa...	816 KB	
tempdb	30-Dec-15 11:12 AM	SQL Server Databa...	8,192 KB	
...	30-Dec-15 11:12 AM	SQL Server Databa...	512 KB	
Trainee	30-Dec-15 11:12 AM	SQL Server Databa...	7,168 KB	
Trainee_log	30-Dec-15 11:12 AM	SQL Server Databa...	1,536 KB	
...	30-Dec-15 11:12 AM	SQL Server Databa...	4,096 KB	
...	30-Dec-15 11:12 AM	SQL Server Databa...	1,024 KB	

Sixth, Open your SQL Server Management Studio 2014 of destination system, here right click on **Databases** folder and select **Attach** option.



When you clicked **Attach**, a window will open, In this just click on **Add** button, select the database **.mdf** and **.ldf** files and add it.



Just **Refresh** your databases, You can see that in below pic the database **Traineer** is exported from other system, now we can access its objects.

