Instructions for Establishing the Movies_DB Database

- [1] Download the **Movies_DB** database creation script (*Create-Movies-Database.sql*) to an accessible location on the computer system hosting the Microsoft SQL Server software.
- [2] Open the *Microsoft SQL Server Management Suite* (SSMS) application. In the top menu, select FILE → OPEN → FILE.



[3] The **OPEN FILE** window will appear. Navigate to the computer folder/directory that contains the database creation script. Select the script file and then click on the **OPEN** button.

🗩 Open File				×	
\leftarrow \rightarrow \checkmark \uparrow \square \rightarrow This PC \rightarrow Documents \rightarrow IT-234 \rightarrow Unit-05		✓ Ö Search Unit-0		م	
Organize 👻 New folder				•	
Name	Date modified	Туре	Size		
Downloads Documents Documents Pictures Pictures SSMS 18	6/1/2020 9:51 PM	Microsoft SQL Server Query File		2 KB	
SQL Server Manz					
🚔 Network 🗸					
File name: Create-Movies-Database.sql		→ All Files (*.*) Open	∀ _ ¢	∼ ancel	

[4] A query window will appear containing the contents of the database creation script. Click on the tab for the window to ensure it is the active window. Then click on the **EXECUTE** button to execute the database creation script.



[5] A script completion message will appear in the lower window pane of the Microsoft SSMS application. This will confirm that the **Movies_DB** database has been installed.

Messages Commands completed successfully. Completion time: 2020-06-01T22:02:24.9487136-04:00 [6] In the Object Explorer pane, click on the refresh button (^C) to refresh the list of database objects.



[7] Expand the **Databases** item in the **Object Explorer** window pane. The **Movies_DB** should now appear in the expanded list of databases.

