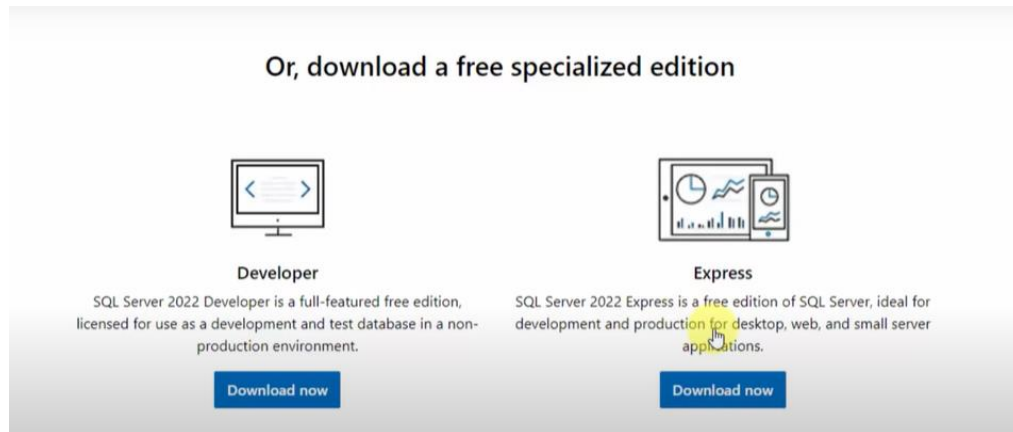


INSTALLING SQL SERVER 2022 EXPRESS AND SQL SERVER MANAGEMENT STUDIO

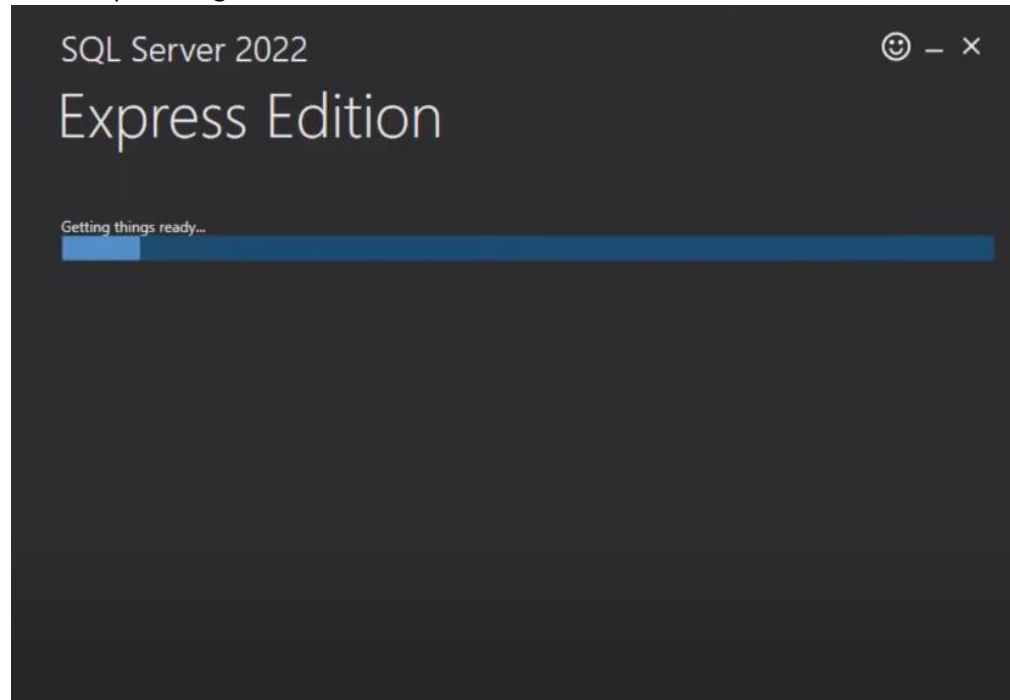
PART 1

1. Use this link to download the SQL Server 2022 Express Edition:

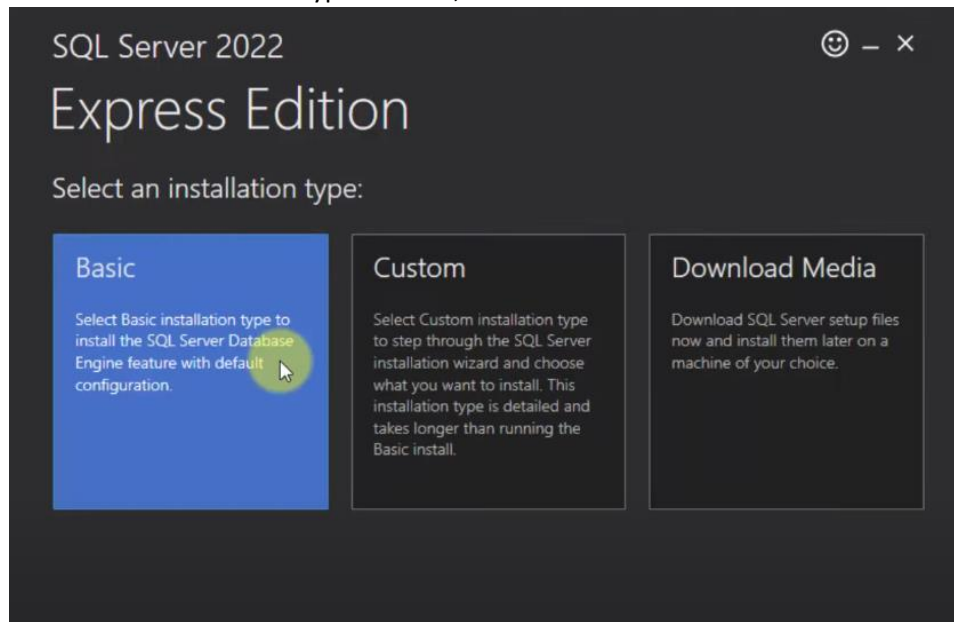
<https://www.microsoft.com/en-us/sql-server/sql-server-downloads>



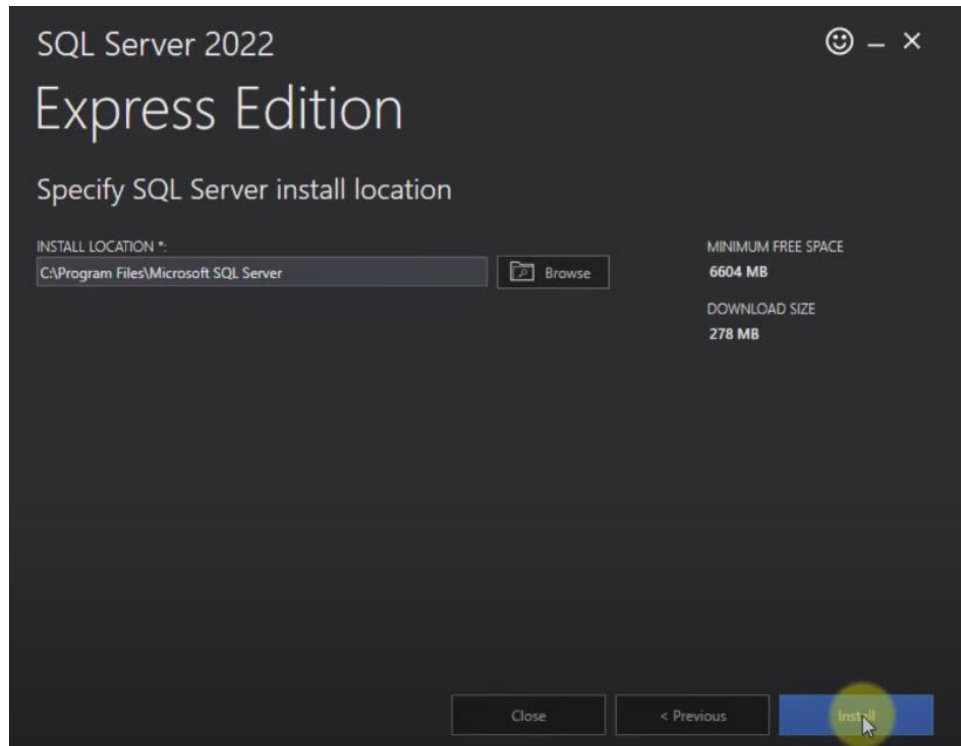
2. Wait for .exe file to finish the download. Double the .exe file to begin installation.
3. The setup will begin.



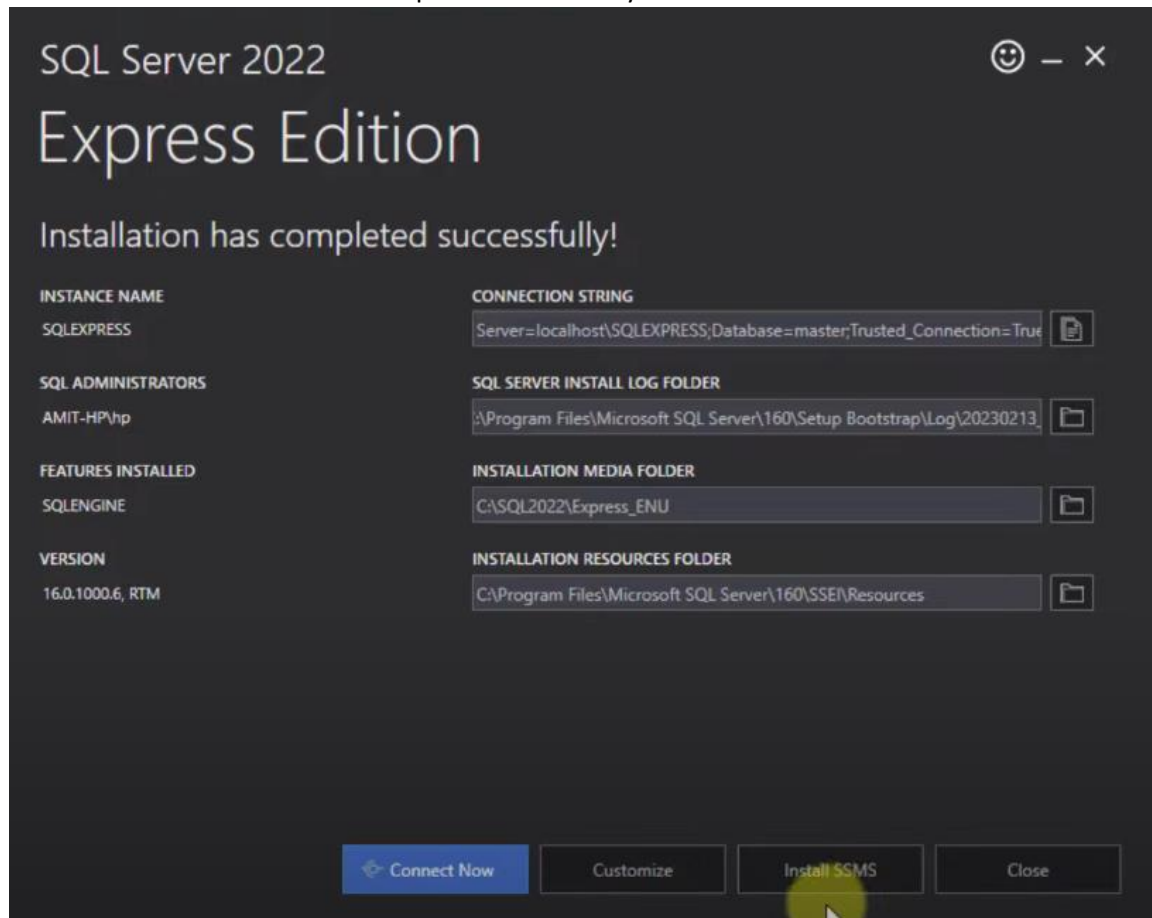
4. In the Select Installation type window, choose Basic.



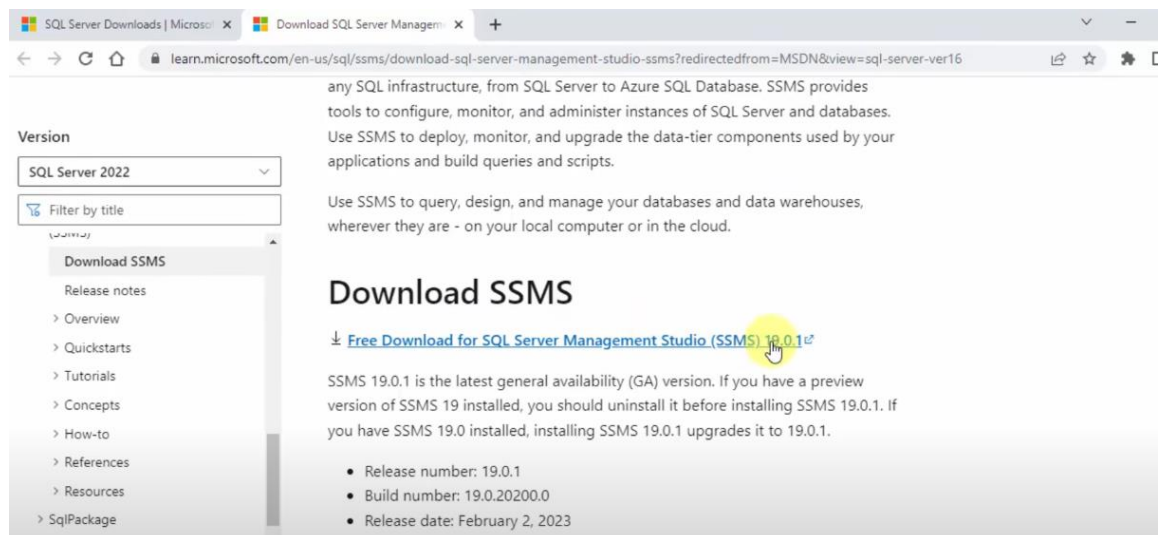
5. Accept the server license terms.
6. In the Select Server Install location, make sure that the path is under C:\ProgramFiles and click Install.



7. Wait for the installation to be completed successfully.

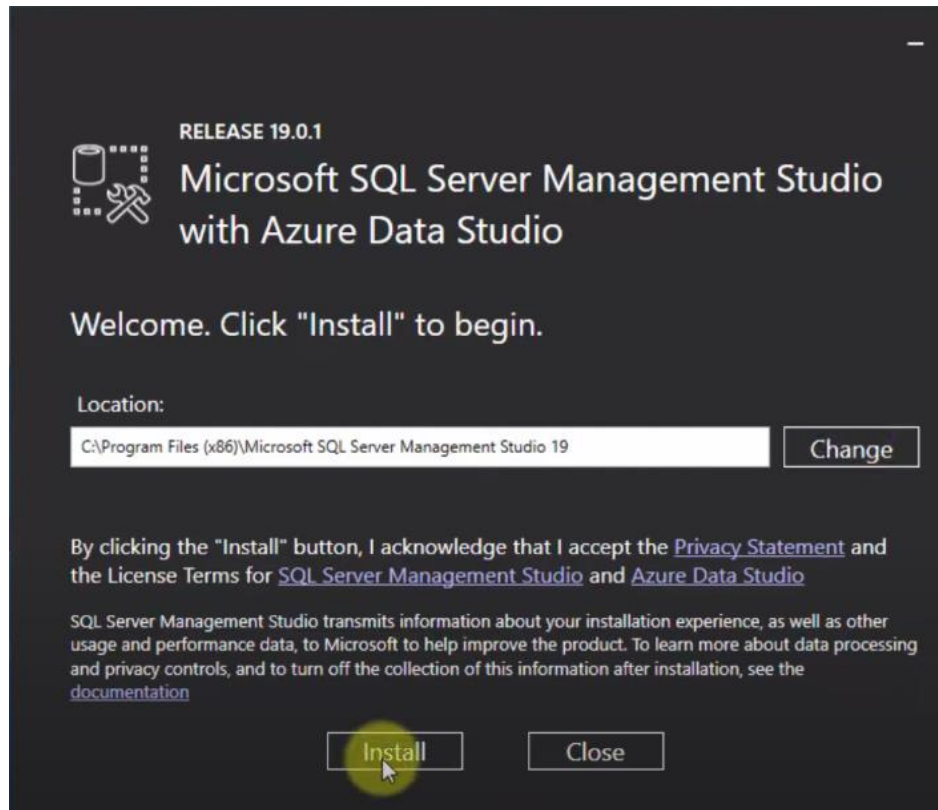


8. Once successful, click the Install SSMS button to download the SQL Server Management Studio Installer.
9. The Microsoft website will load. Scroll down and look for the Download SSMS link.

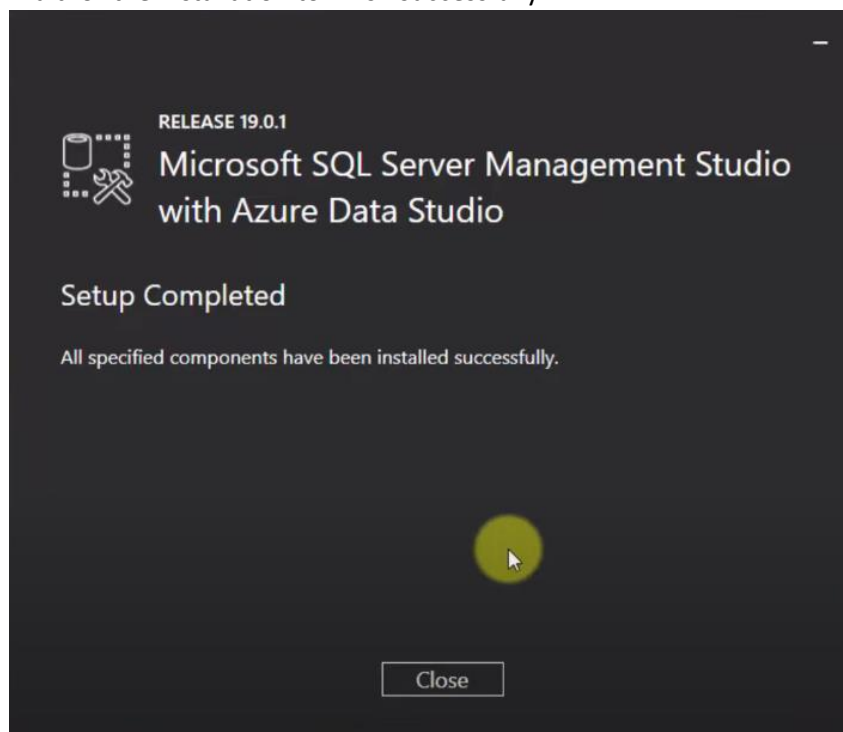


10. Wait for the .exe file to finish the download. Double click to begin installation.

11. In the Welcome window, click Install to begin the installation.



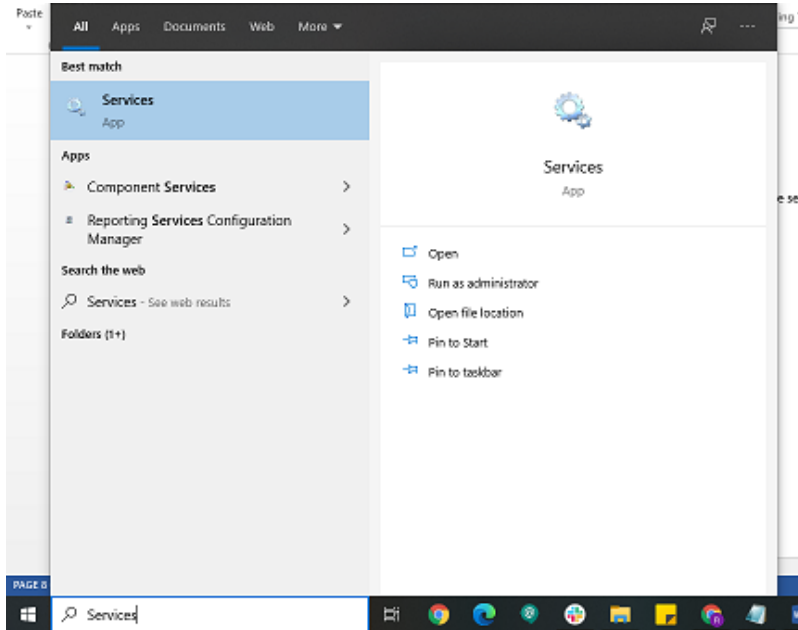
12. Wait for the installation to finish successfully.



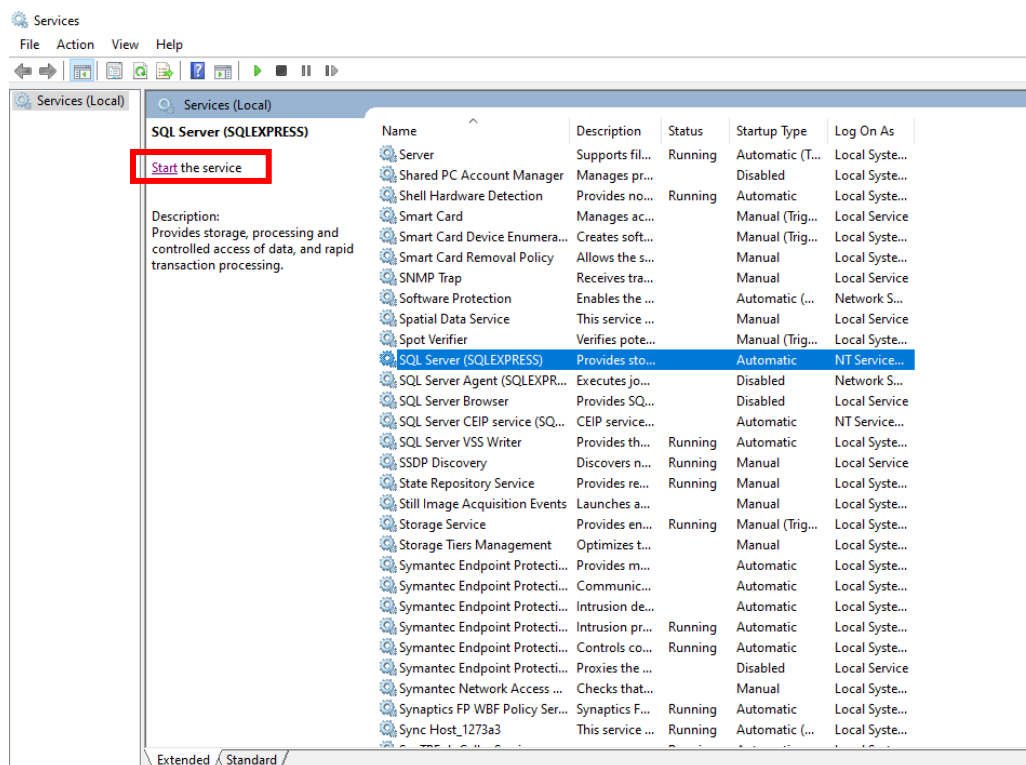
PART 2

Test the connection of SQL Express to the SSMS.

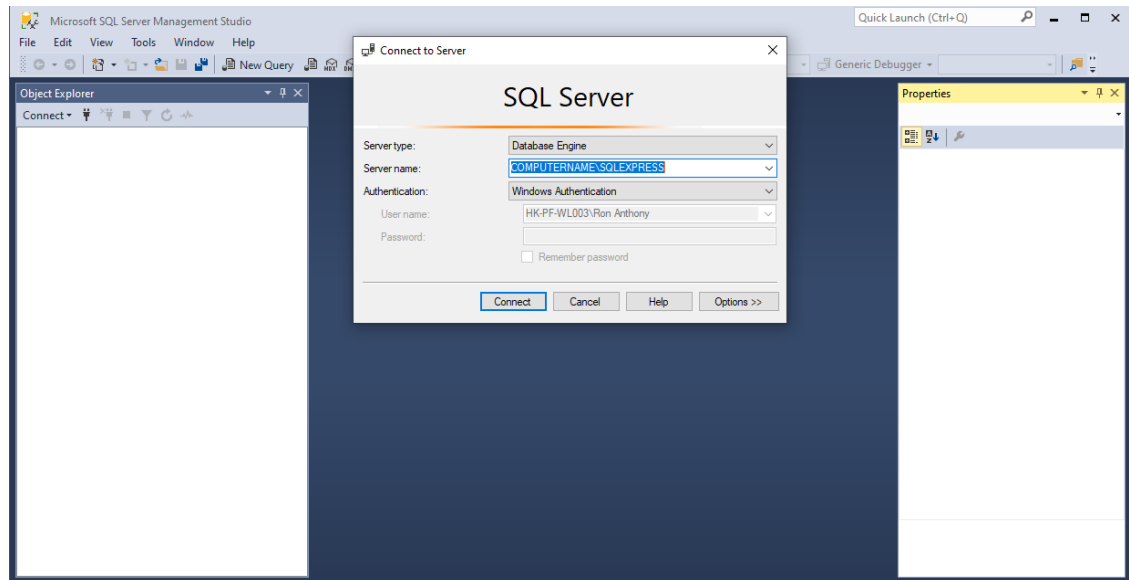
1. Go to the Services Application in your computer. You can search for it in the search bar in the task bar.



2. Look for the **SQL Server (SQL Express)** service and check if it is running. If not, click the **Start the service**.



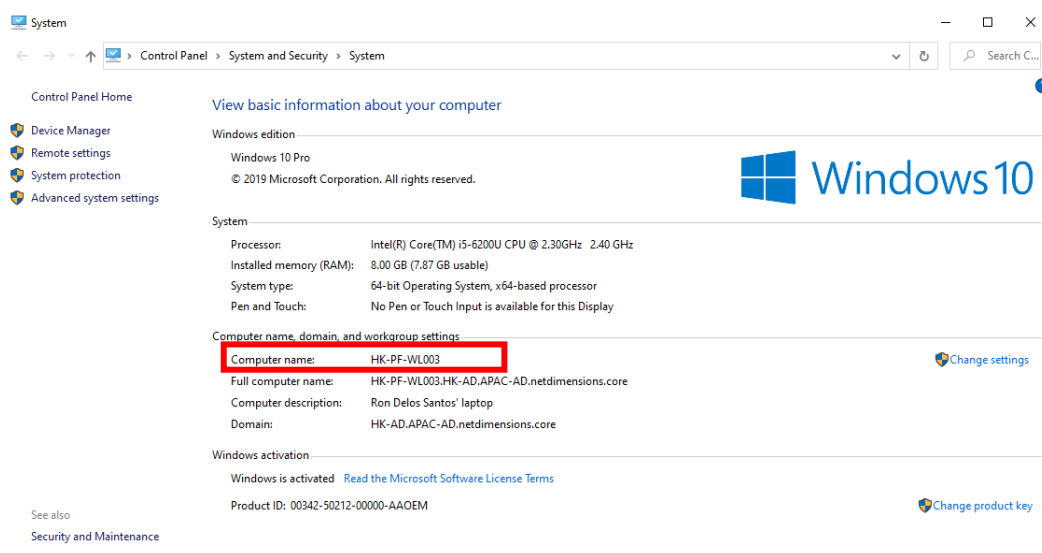
- Once the SQL Express is running, close the Services application and open the SQL Server Management Studio.



- Once you reach the Connect to Server Window. Take note of the COMPUTERNAME in the screenshot above. Change the COMPUTERNAME with the correct computer name of your computer. Then click connect. SSMS should connect and open the database

You can check your computer name by going the properties window of your computer.

Go to **File Explorer** > right click **This PC** > click **properties**



Example: HK-PF-WL003\SQLEXPRESS

