

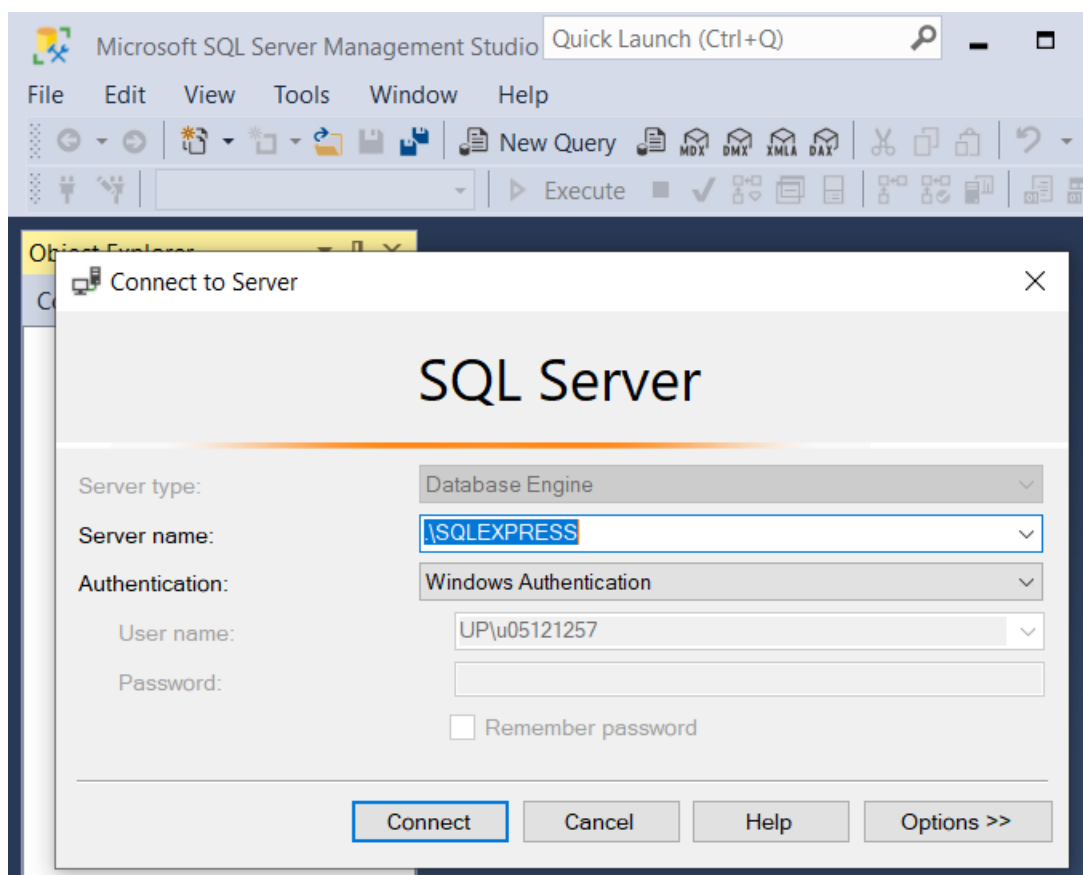
Login to the Lab PC with the following Credentials

1. Username: `.\user`
2. Password: (leave this blank-**do not enter anything for Password**)

API Section Related

Login to **SQL Server Management Studio (SSMS 18)** with the following **Server name (see the image below)**

1. Server name: `.\SQLEXPRESS`
2. Run/Execute the SQL Script "**Semester_Test_SQL_Script.sql**" in **SSMS 18** (This file located under "**INF354 Semester Test Source Files**" is available during the **Semester Test**. I.e., it is in the exact location as the Semester test application source code. This information is in the Semester Test Question Paper as well).
3. When running the App (Semester test API source code) using **Visual Studio 2022** and it Asks you to Trust and Install an SSL Certificate, click **Yes** to any prompts regarding it.



Angular Section Related

1. Go to the following node site (<https://nodejs.org/en/download>) to install the **LTS (Recommended) version 18.16** (Do not install the Chocolatey tools).
2. Run in command prompt (console window) as Administrator: **npm install -g typescript**

3. Do Not Install Any Other Extensions/Services When Prompted by Visual Studio Code Via Notification Pop-Ups

NB: If load shedding happens during the test, you must rerun these few commands per Section. If load shedding occurs during the exam, an additional 30 mins will be added to the test to allow for this, although this takes 5-10 mins with the PC reboot. Have a USB stick to make regular saves of your work.