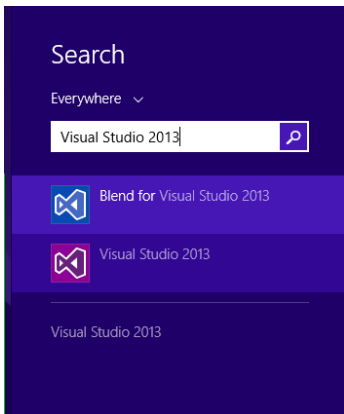


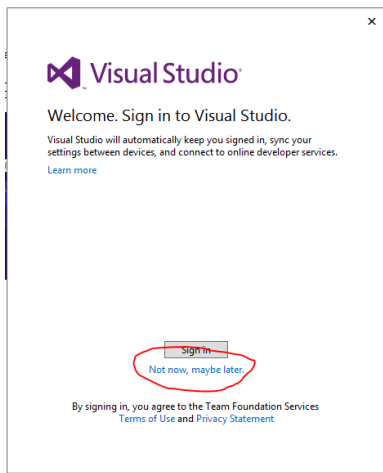
1 – Log into the workstation computer.

## 2 – Launch Visual Studio 2013

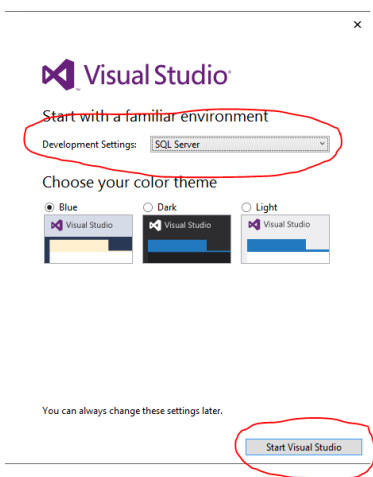
Note: Do **not** launch Blended for Visual Studio 2013



3 – On the Welcome Screen, click on “Not now, maybe later”.



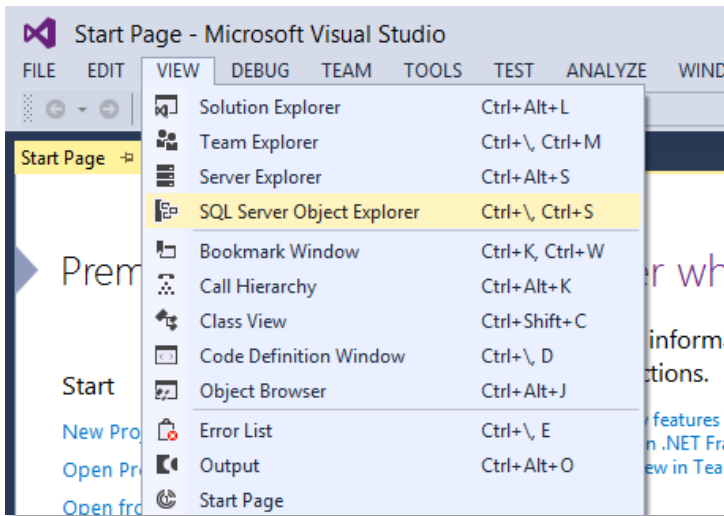
4 – Select SQL Server as development environment. Click on “Start Visual Studio” button



5 – And wait a few minutes for Visual Studio to launch...

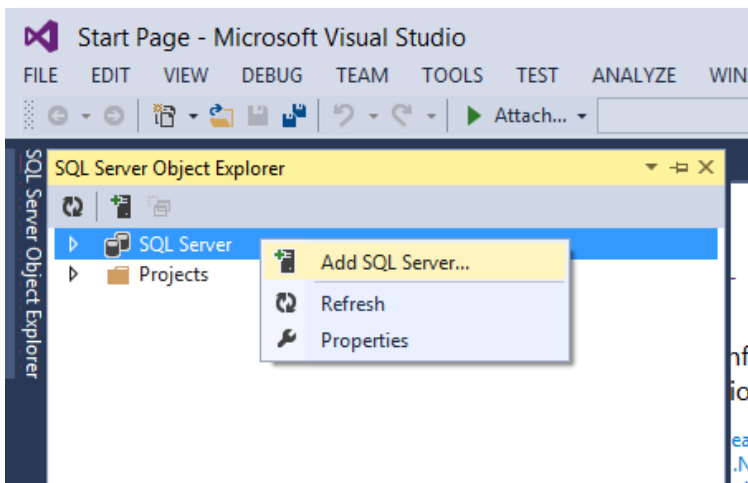
6 – In Visual Studio, from the Visual Studio menu bar, select the “View” menu and the “SQL Server Object Explorer” option

View -> SQL Server Object Explorer

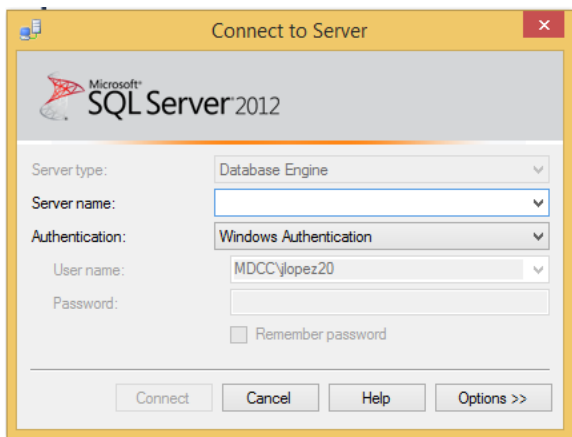


The SQL Server Object Explorer pane should appear.

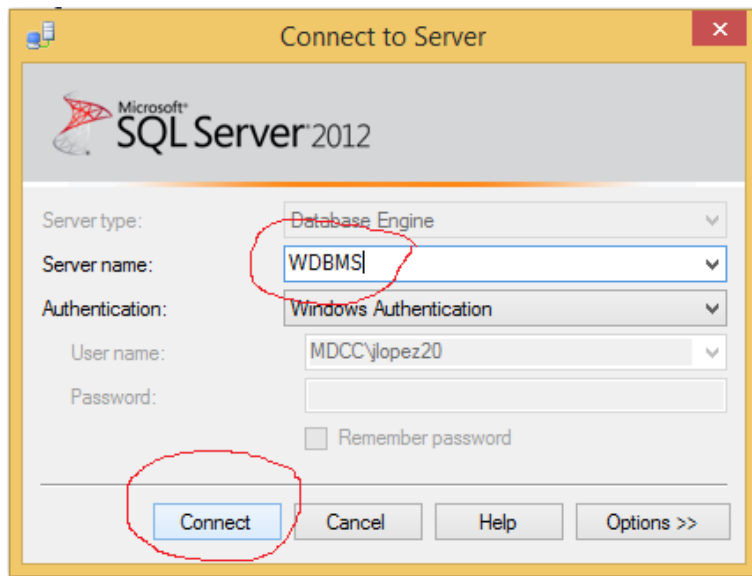
7 – From SQL Server Object Explorer pane, right-click on “SQL Server” and select “Add SQL Server...” from the drop-down menu.



A Connect to Server dialog box will appear:



8 – In the Connect to Server dialog box, enter “WDBMS” in the Server name field. Make sure “Windows Authentication” is selected in the Authentication field, and click on the “Connect” button:



*The Server should appear upon successful connection.*

