

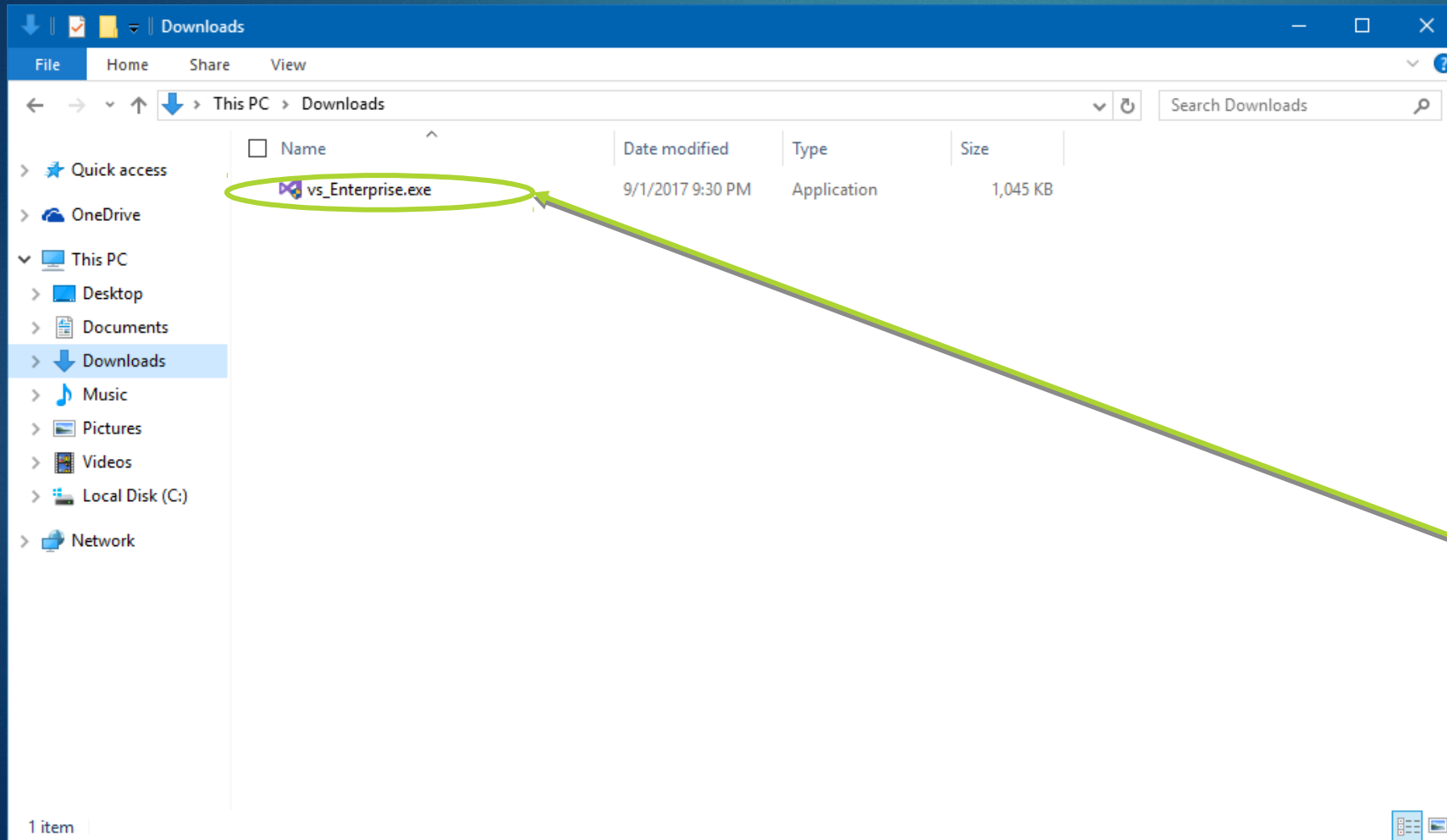


Visual Studio 2017

Version 15.3 and later

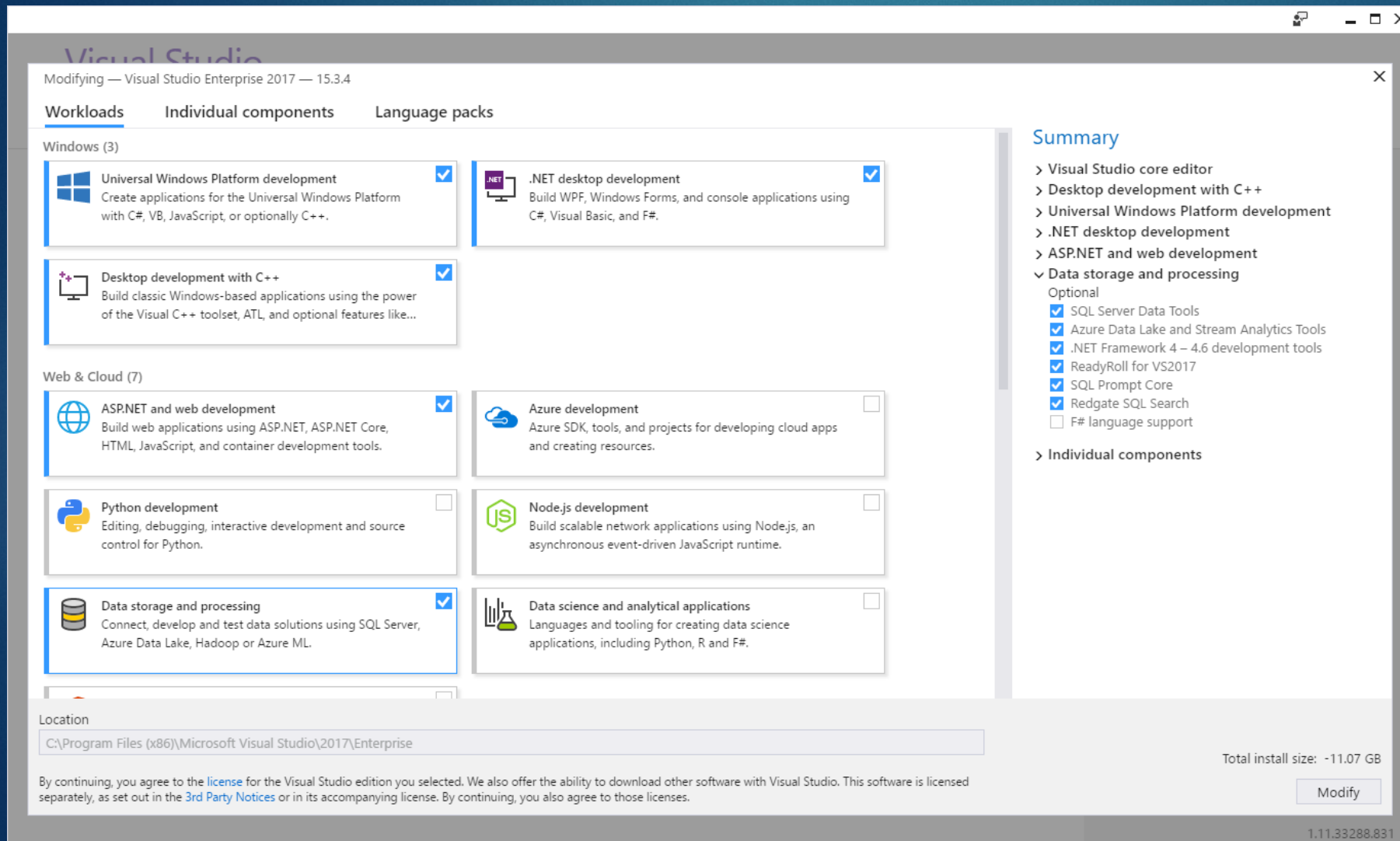
GUIDE FOR INSTALLATION AND RUNNING **C++ CODE**

Installation



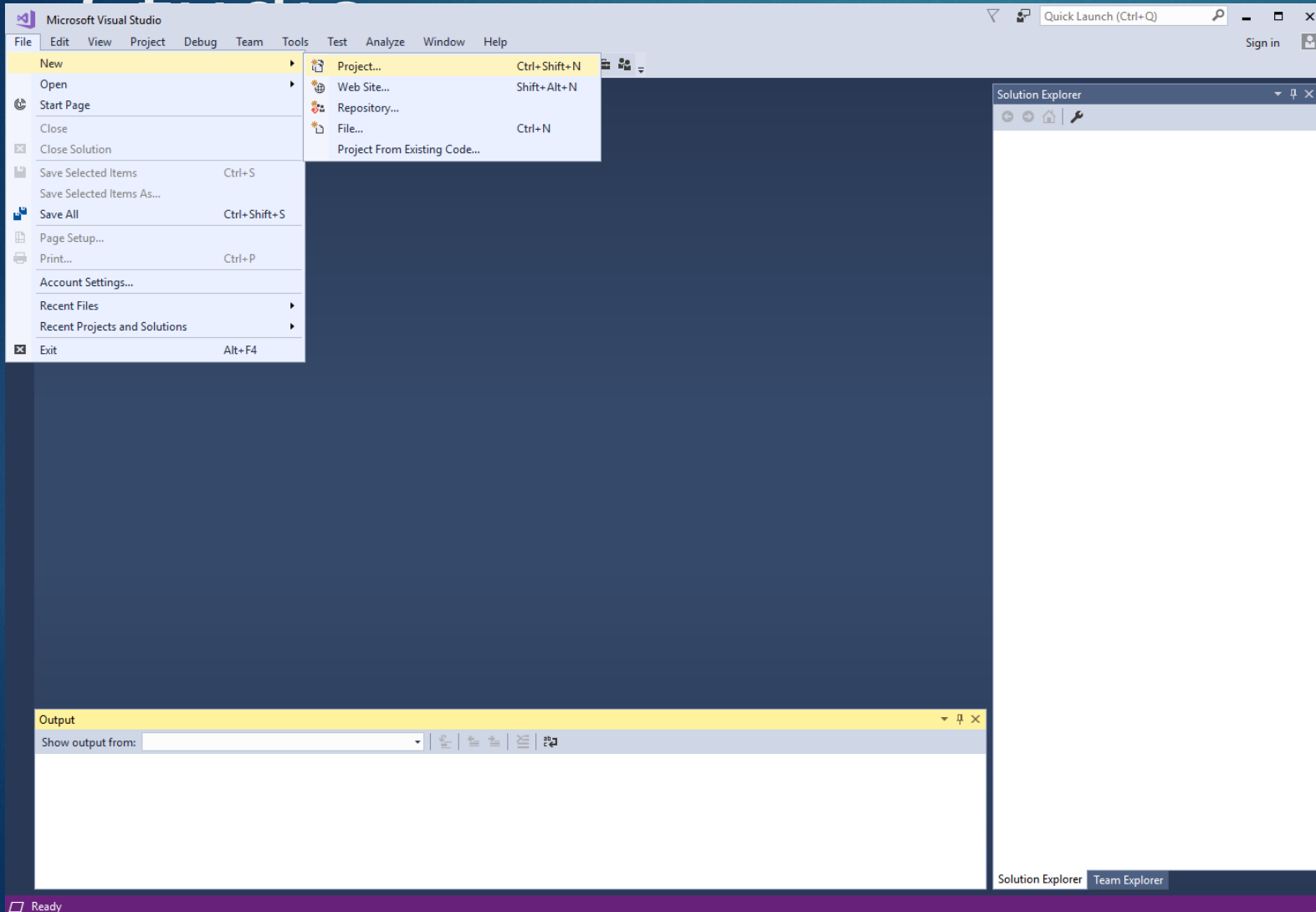
Double click the installer and to start the installation process.

Installation Continued

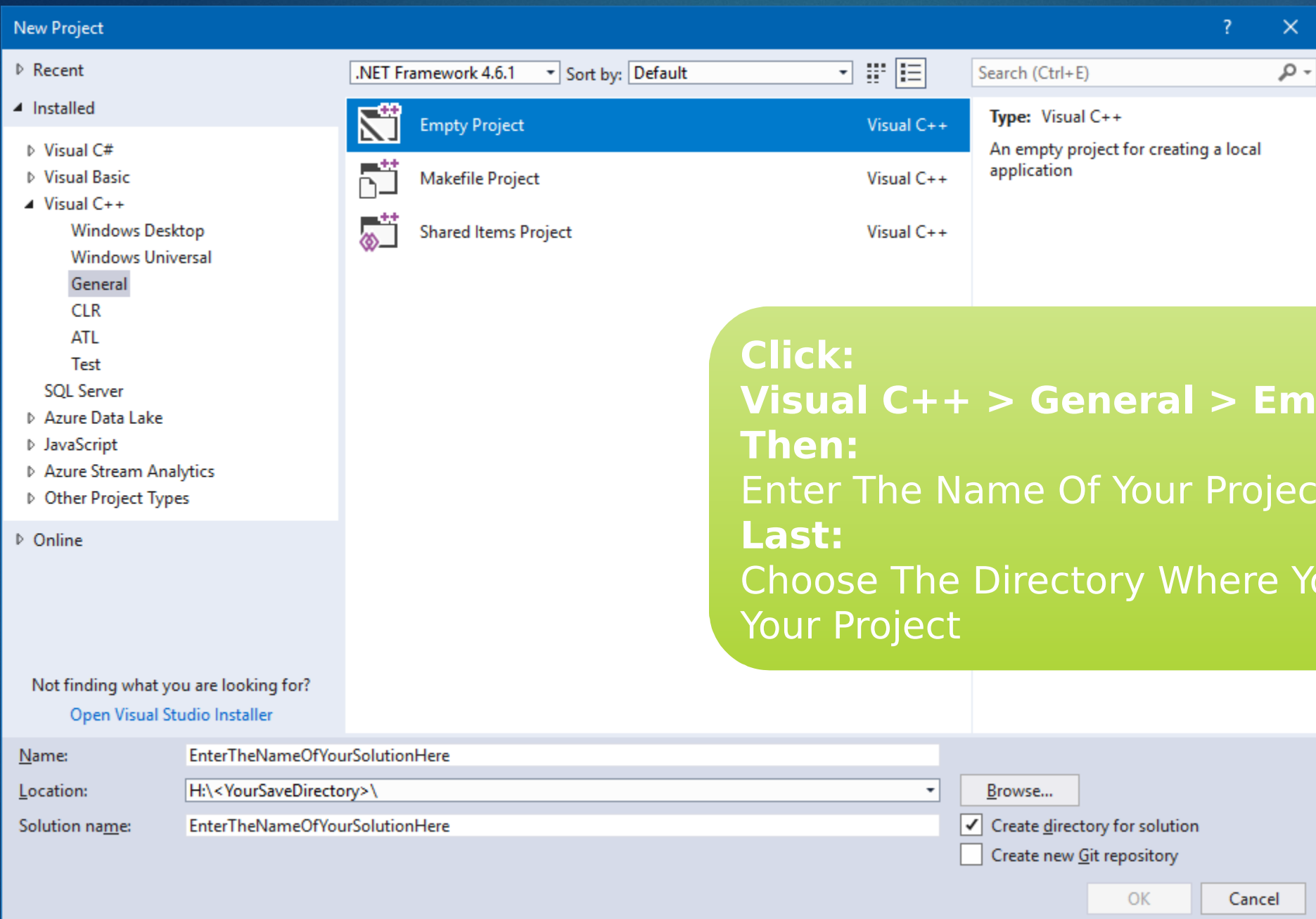


Install the following workloads for C++ and C#.

Running C++ Code in Visual

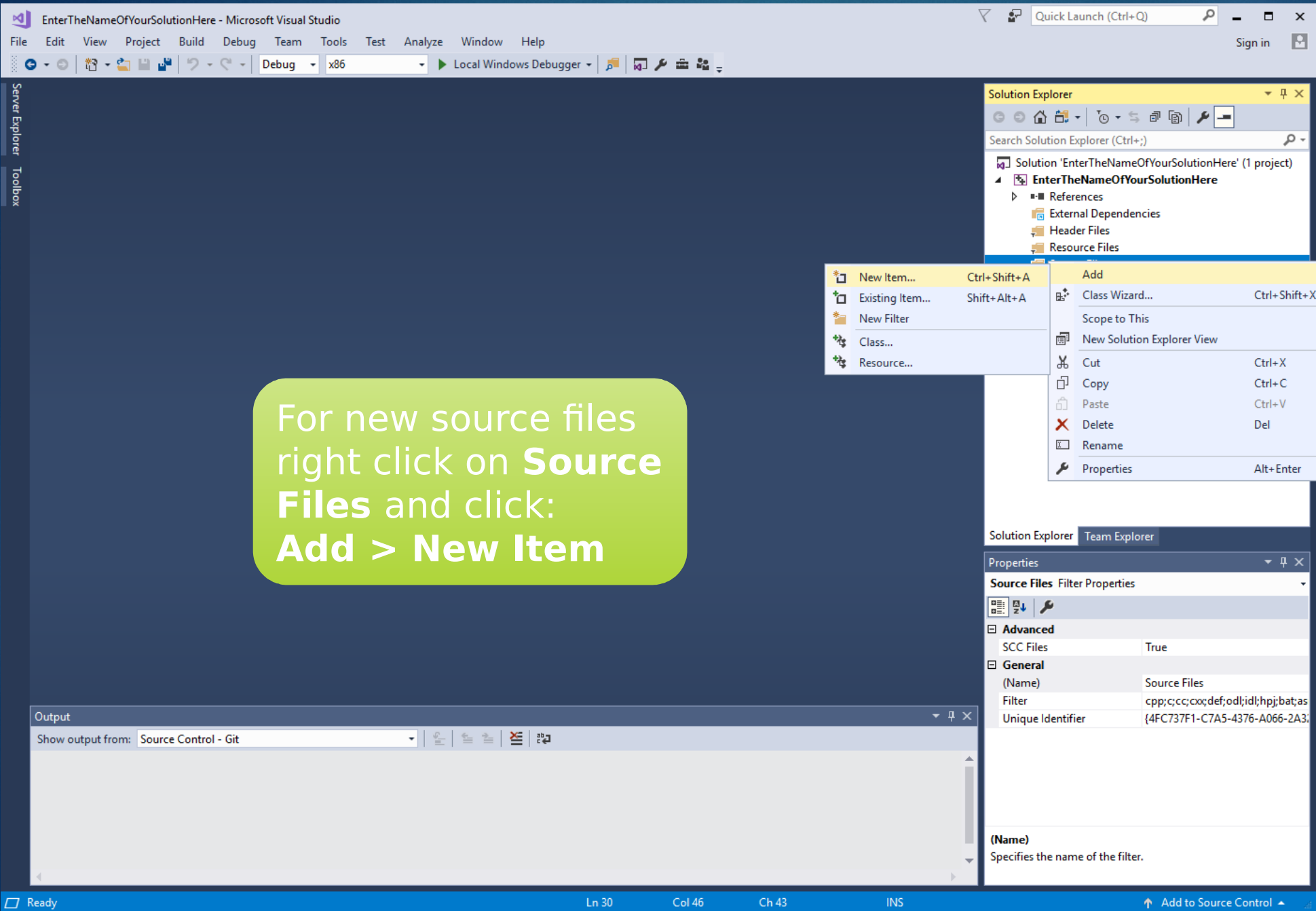
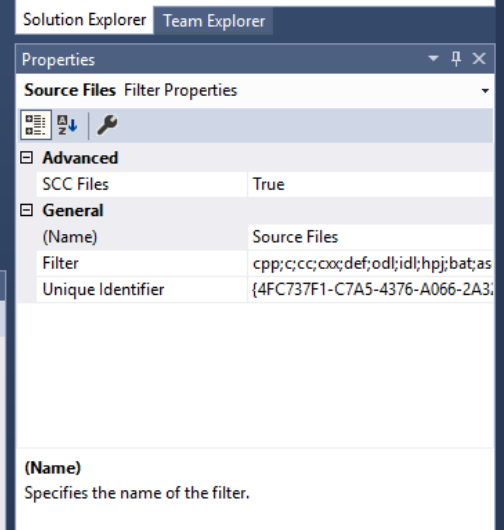
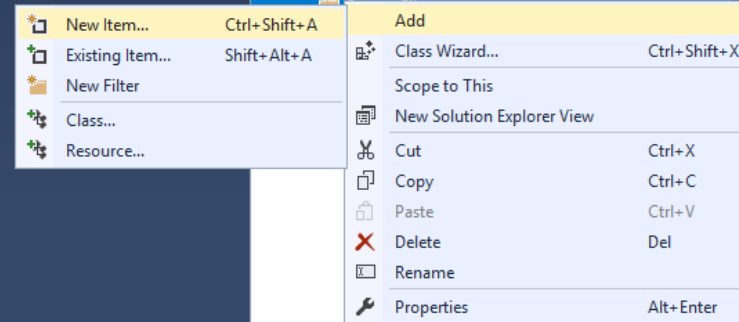


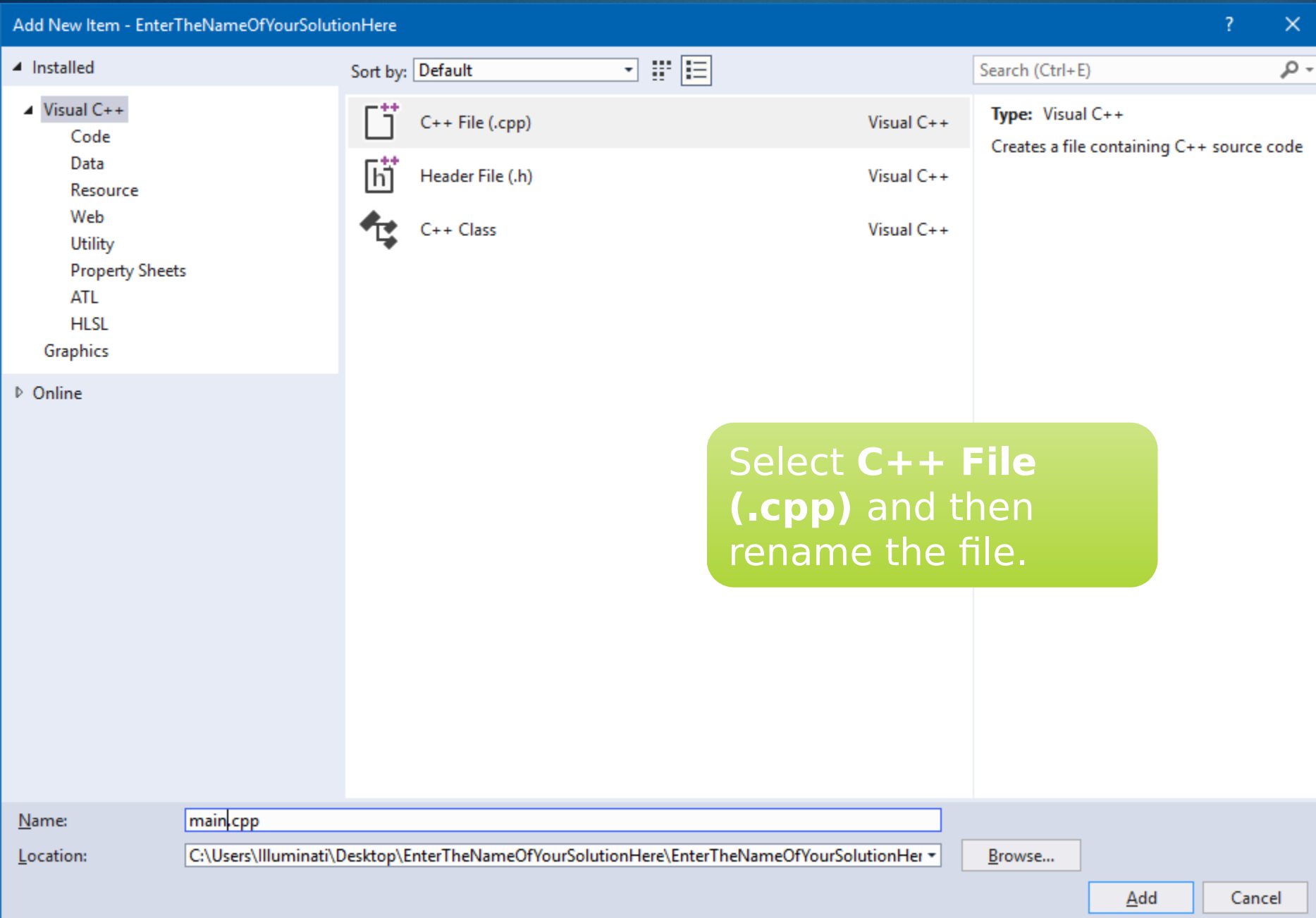
Click:
File > New > Project

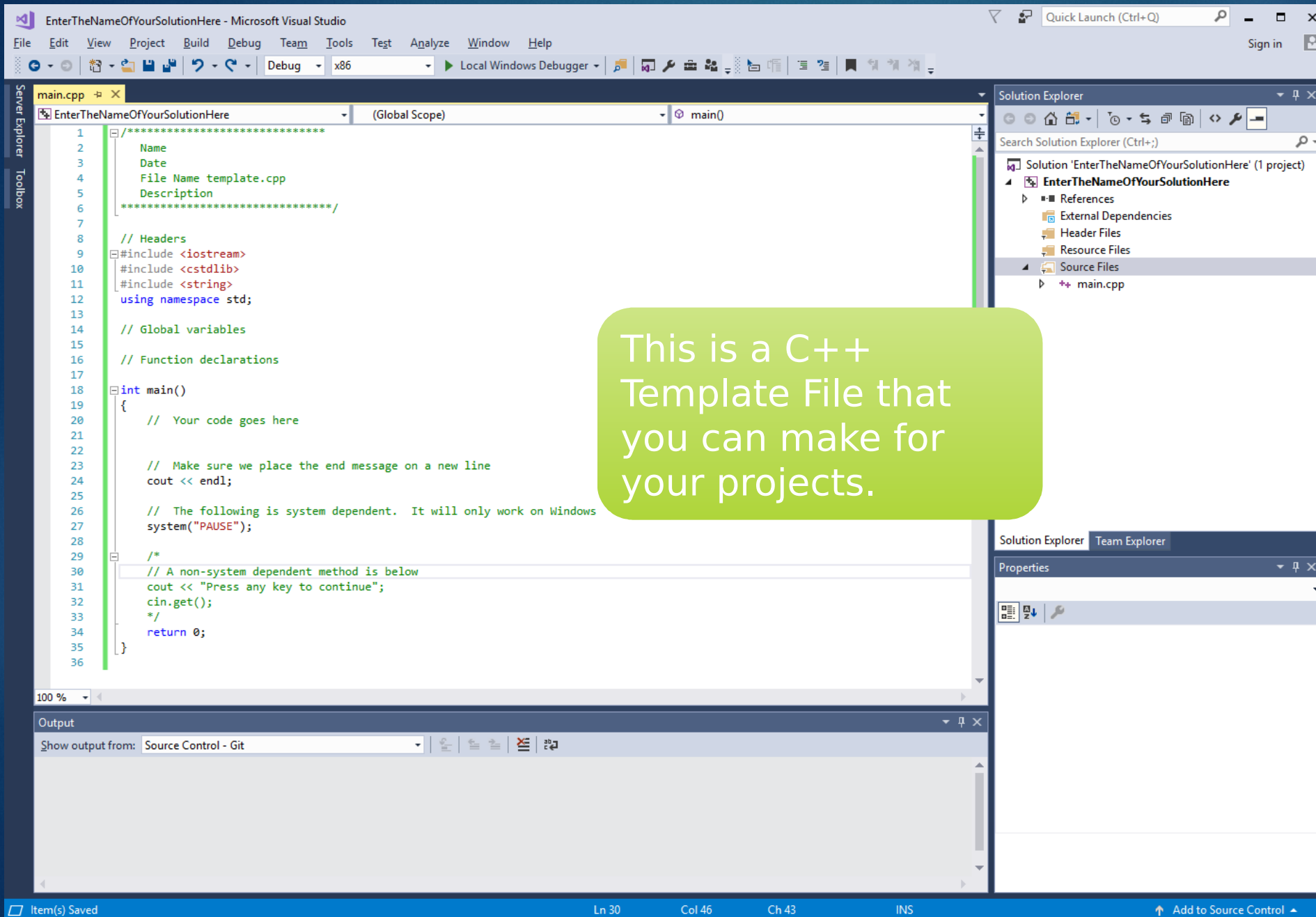


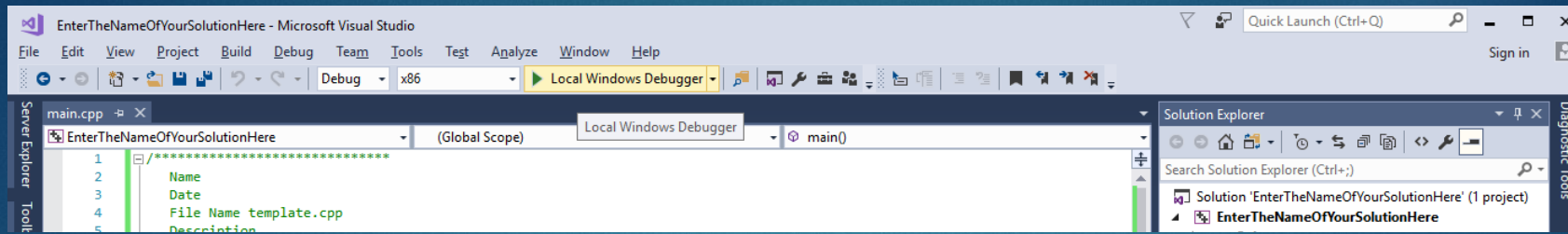
Click:
Visual C++ > General > Empty Project
Then:
Enter The Name Of Your Project In **Name:**
Last:
Choose The Directory Where You Will Save Your Project

For new source files
right click on **Source
Files** and click:
Add > New Item



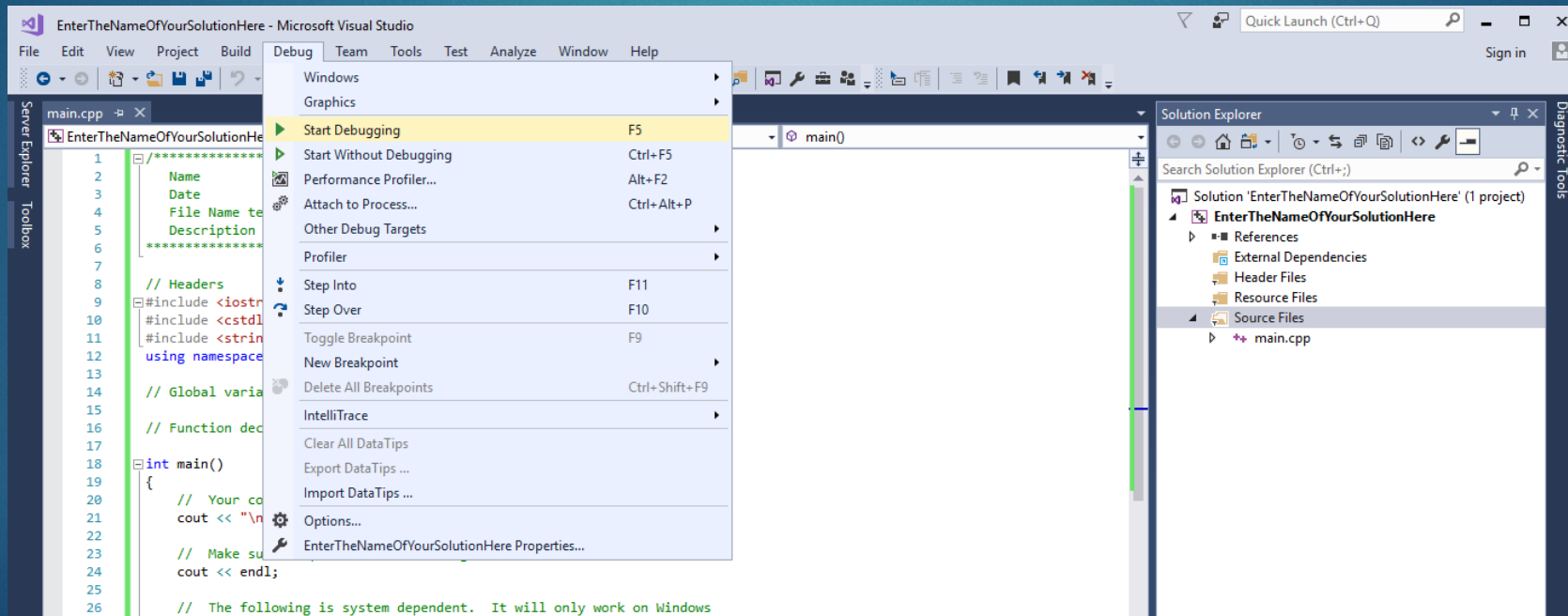


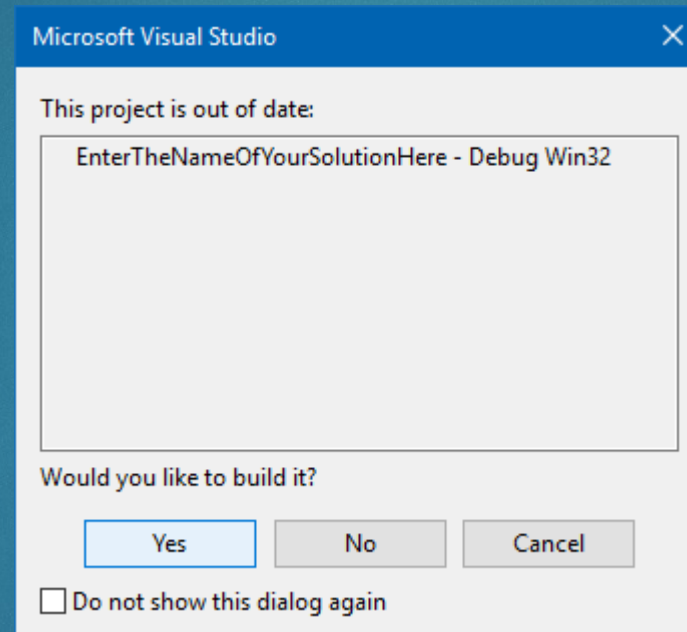




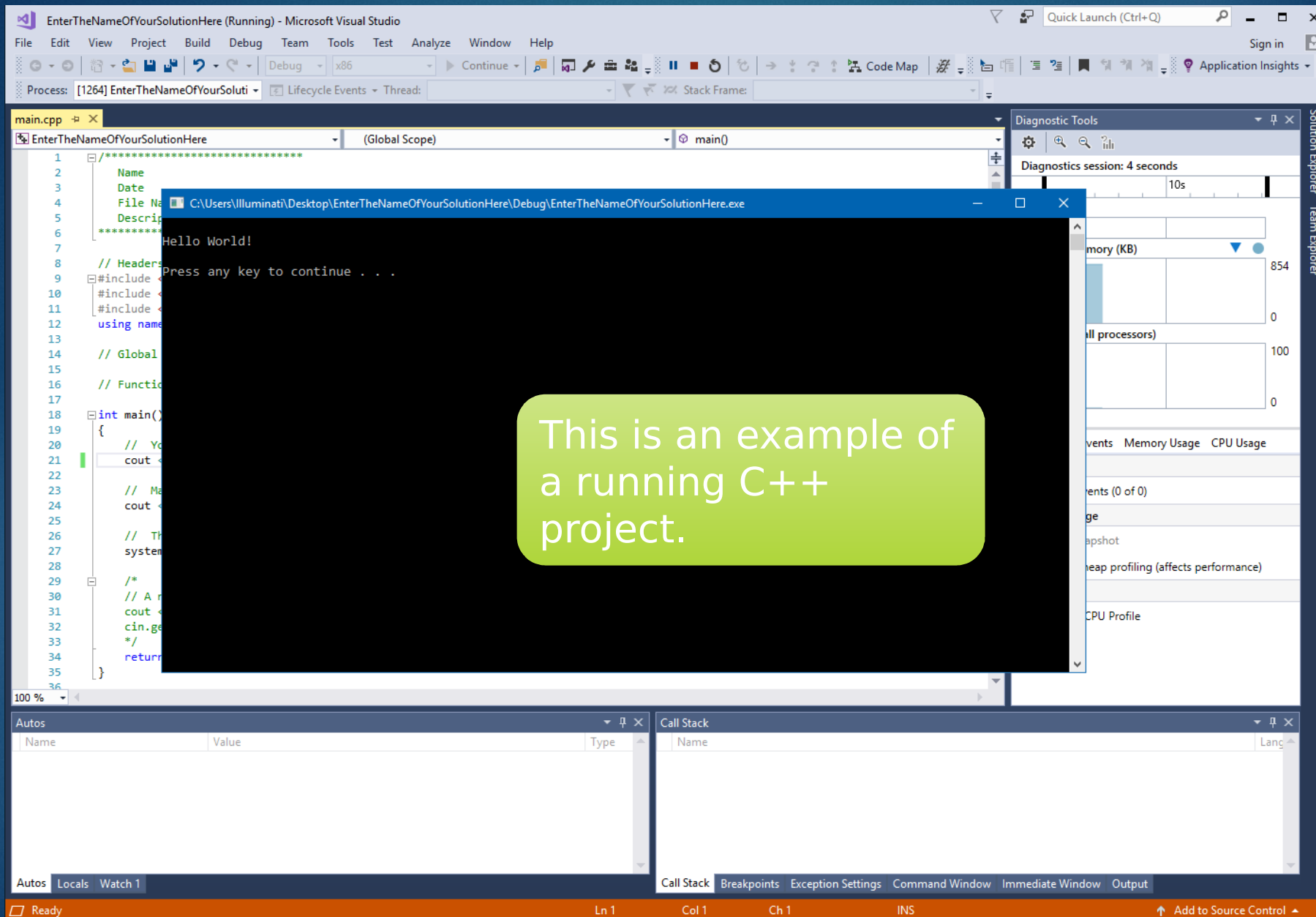
Or

To run your Project follow either one of these.





Click Yes if you see this screen.



This is an example of
a running C++
project.