1. Visual Studio

An integrated development environment (IDE) is a feature-rich program that supports many aspects of software development. The Visual Studio IDE is a creative launching pad that you can use to edit, debug, and build code, and then publish an app.

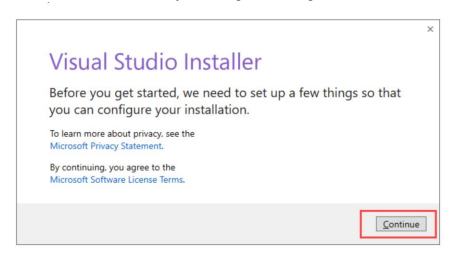
2. Visual Studio 2019 version

Click the link to download the version of Visual Studio 2019:

https://docs.microsoft.com/en-gb/visualstudio/releases/2019/release-notes

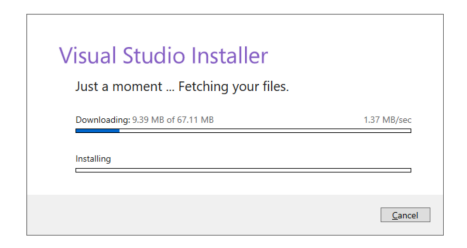


3. Find the Visual Studio Installer on your computer and open it.

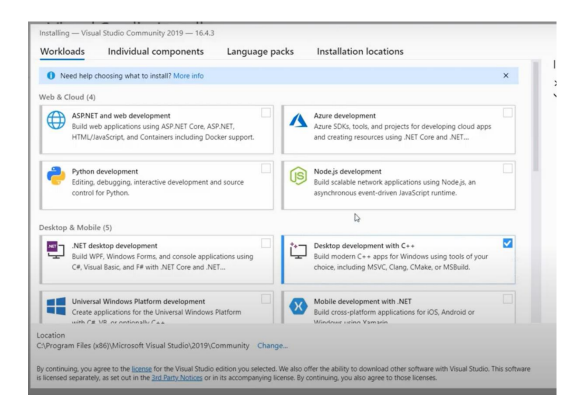


4. Let the installation complete:

Visual Studio will start downloading the initial files. Download speed will vary as per your internet connection.

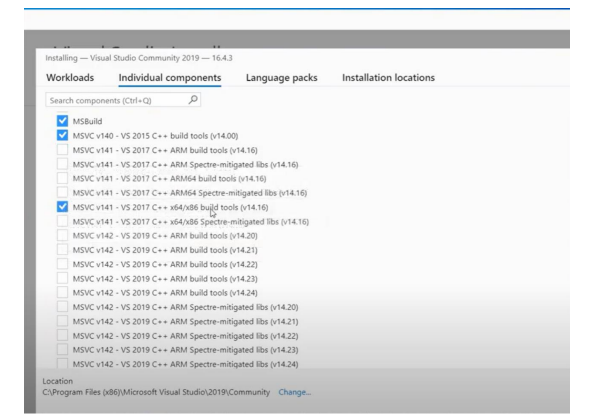


5. Select the desktop version for C++:

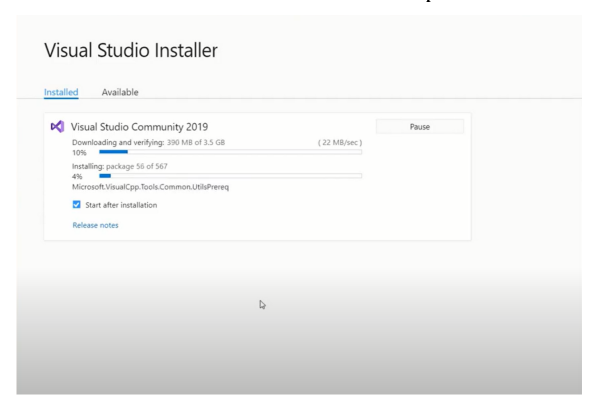


6. Choose the individual components:

- scroll down until you find the builds tool, we will go with the following tools :
 - ✓ MSVC v140 VS 2015 C++ build tools (v14.00)
 - MSVC v141 VS 2017 C++ x64/x86 build tools (v14.16)



7. Install the tool and wait for a while until installation is completed:



- 8. Reboot your system.
- 9. Finally, Open Visual Studio