

Step 1: Go to this Web site: <https://imagine.microsoft.com/en-US/Account/Index> or search for Visual Studio community edition 2017 and directly download it.

Step 2: Click on “Downloads,” then select “Software Catalog.”

Step 3: Scroll down to find Visual Studio Community 2017. Then click on “Download Visual Studio Community.”

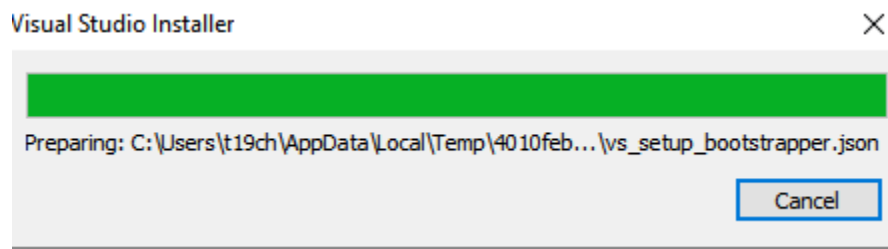
Step 4. By downloading, you will be agreeing to the License Agreement. You should read the license agreement for all software you download or install.

Step 5. Click “Download.”

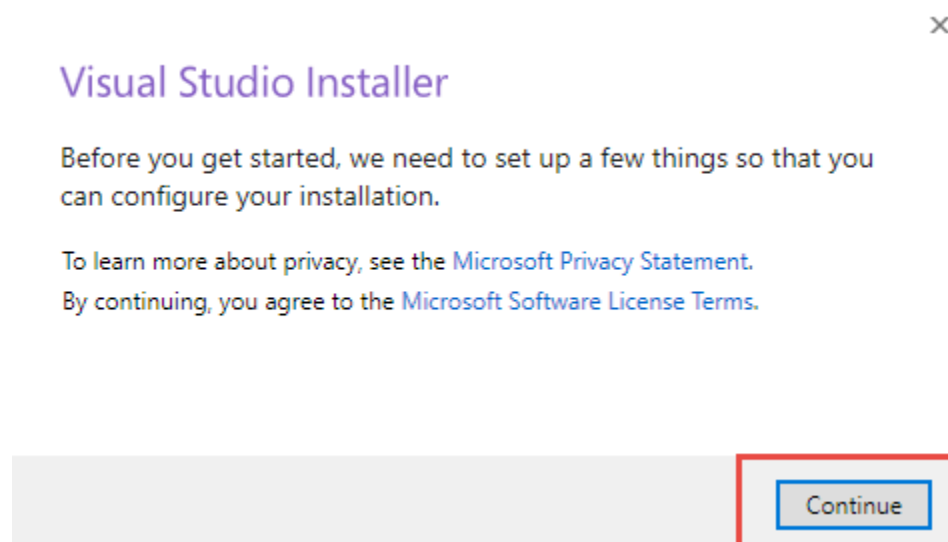
Step 6. Click “Download.”

Step 7. Choose to save the download file to your computer; be sure to choose where to save it or else it will usually save to the Downloads folder. You will need to find the file.

Step 8. Click **vs_community__747026999.1512509579.exe** file




Step 9: Click **Continue**



Step 10: Review the **progress**

Visual Studio Installer

 Almost done ... Getting everything ready.

-  Downloaded 
-  Installed 



Visual Studio Installer

Products


Up to date

Almost there ...



Welcom

We invite yo
and find ad
developmen

 **Learn**

Wheth
an exp
covere
sample

 **Mark**

Use Vis
support
with ot
fine-tu




Need son

Check out th
[Community](#)







Step 11: Click on **ASP.NET and Web Development**

Workloads Individual components Language packs Installation locations

Windows (3)

-  **.NET desktop development**
Build WPF, Windows Forms, and console applications using C#, Visual Basic, and F#.
-  **Desktop development with C++**
Build Windows desktop applications using the Microsoft C++ toolset, ATL, or MFC.
-  **Universal Windows Platform development**
Create applications for the Universal Windows Platform with C#, VB, JavaScript, or optionally C++.

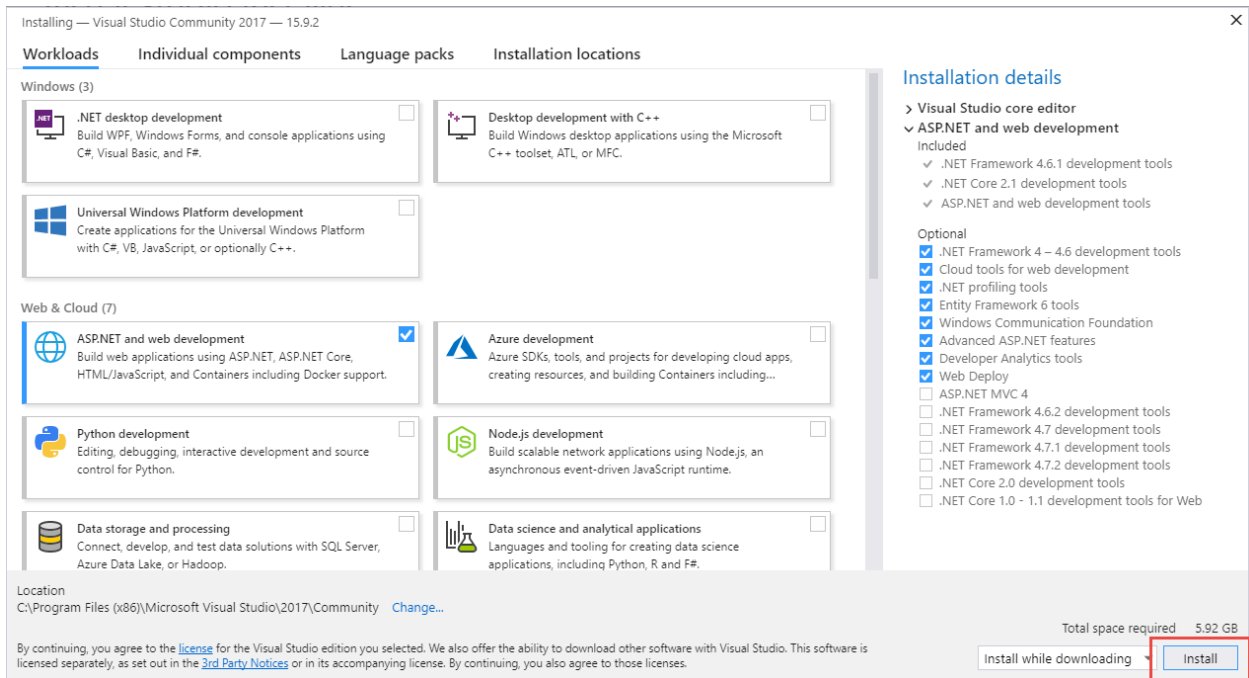
Web & Cloud (7)

-  **ASP.NET and web development**
Build web applications using ASP.NET, ASP.NET Core, HTML/JavaScript, and Containers including Docker support.
-  **Azure development**
Azure SDKs, tools, and projects for developing cloud apps, creating resources, and building Containers including...
-  **Python development**
Editing, debugging, interactive development and source control for Python.
-  **Node.js development**
Build scalable network applications using Node.js, an asynchronous event-driven JavaScript runtime.
-  **Data storage and processing**
Connect, develop, and test data solutions with SQL Server, Azure Data Lake, or Hadoop.
-  **Data science and analytical applications**
Languages and tooling for creating data science applications, including Python, R and F#.

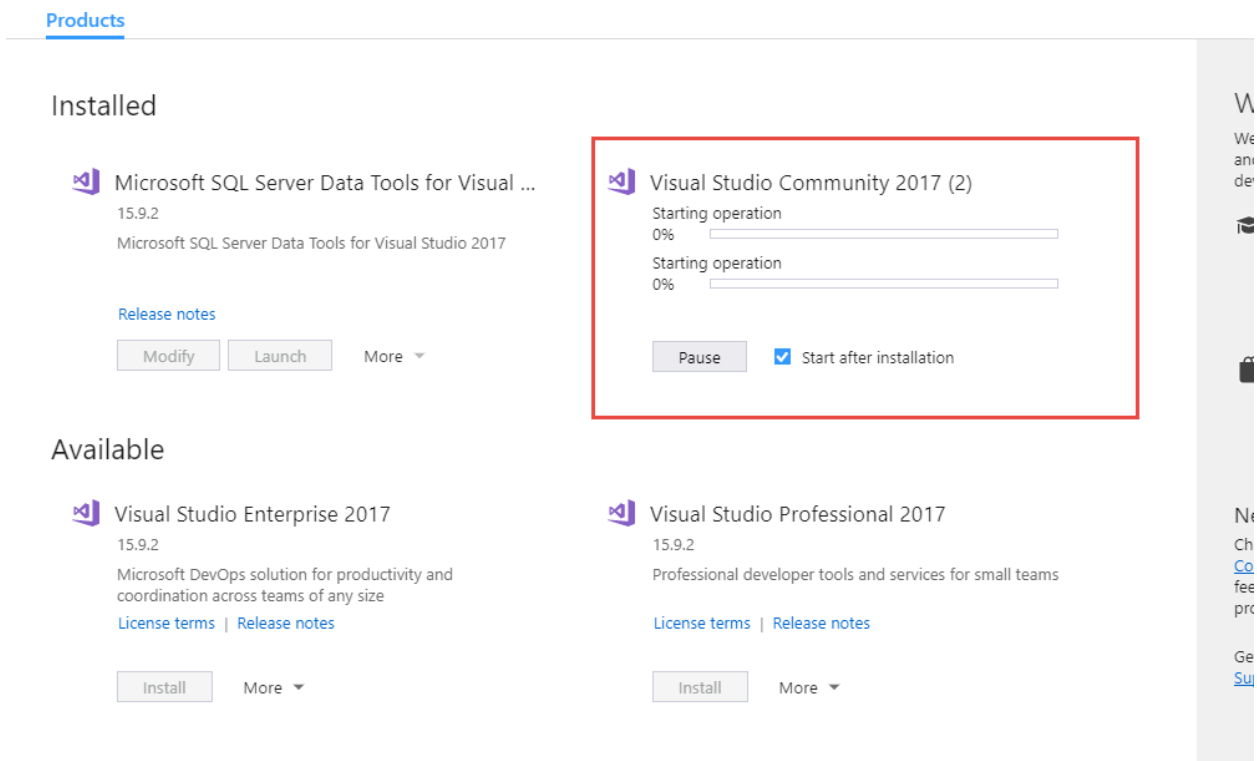
Location
C:\Program Files (x86)\Microsoft Visual Studio\2017\Community [Change...](#)

Ins
Vi
Th
av
m

Step 12: Click on **Install** button



Step 13: Please wait until the installation is complete




Step 14: Once the installation is finished, then open the VS 2017. Click **Launch**


Visual Studio Installer

Products

Installed


 Microsoft SQL Server Data Tools for Visual ...
15.9.2
Microsoft SQL Server Data Tools for Visual Studio 2017

[Release notes](#)


 Visual Studio Community 2017 (2)
15.9.2
Free, fully-featured IDE for students, open-source and individual developers

[Release notes](#)

Available

 Visual Studio Enterprise 2017
15.9.2
Microsoft DevOps solution for productivity and coordination across teams of any size

[License terms](#) | [Release notes](#)

 Visual Studio Professional 2017
15.9.2
Professional developer tools and services for small teams

[License terms](#) | [Release notes](#)

Visual Studio

Hello, Chintan Thakkar



[View your Visual Studio profile](#)

We're preparing for first use

This may take a few minutes.