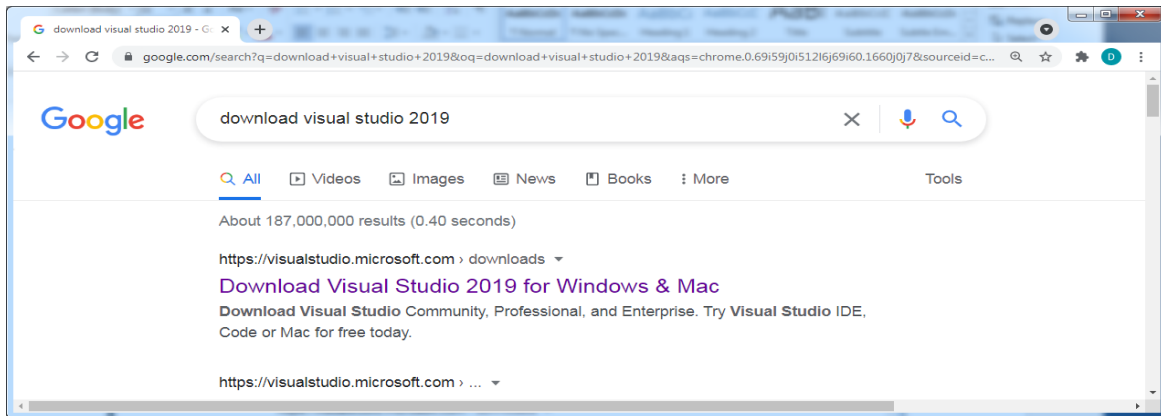
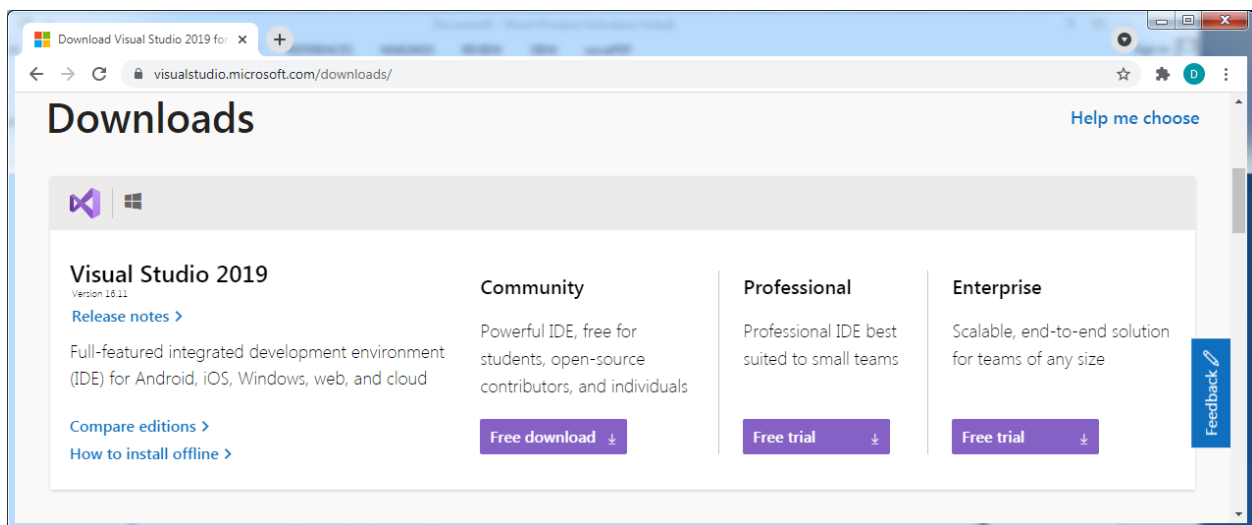


## How to install Visual Studio 2019

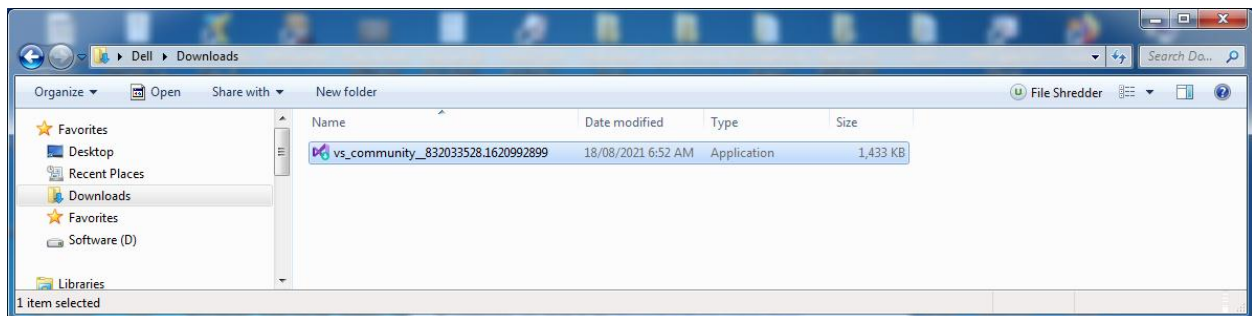
Google: download visual studio 2019



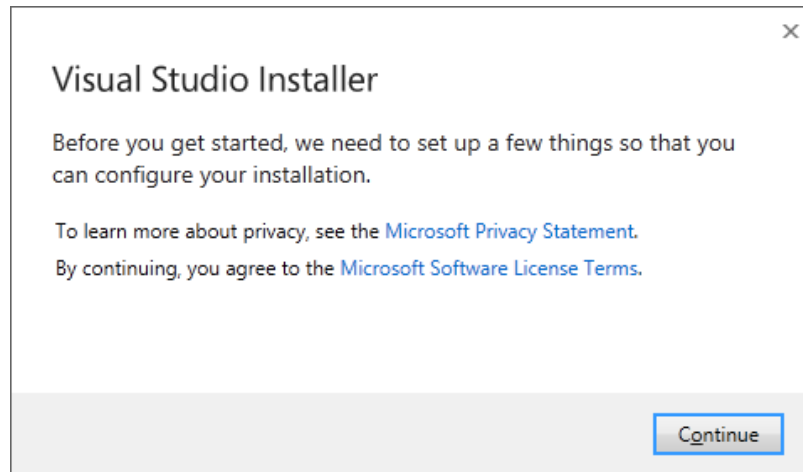
(<https://visualstudio.microsoft.com/downloads/>)



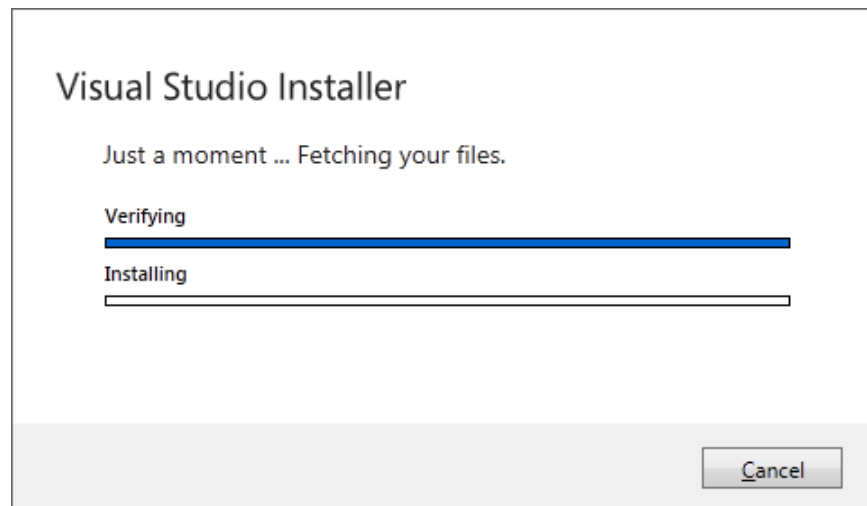
(Community => Free download)



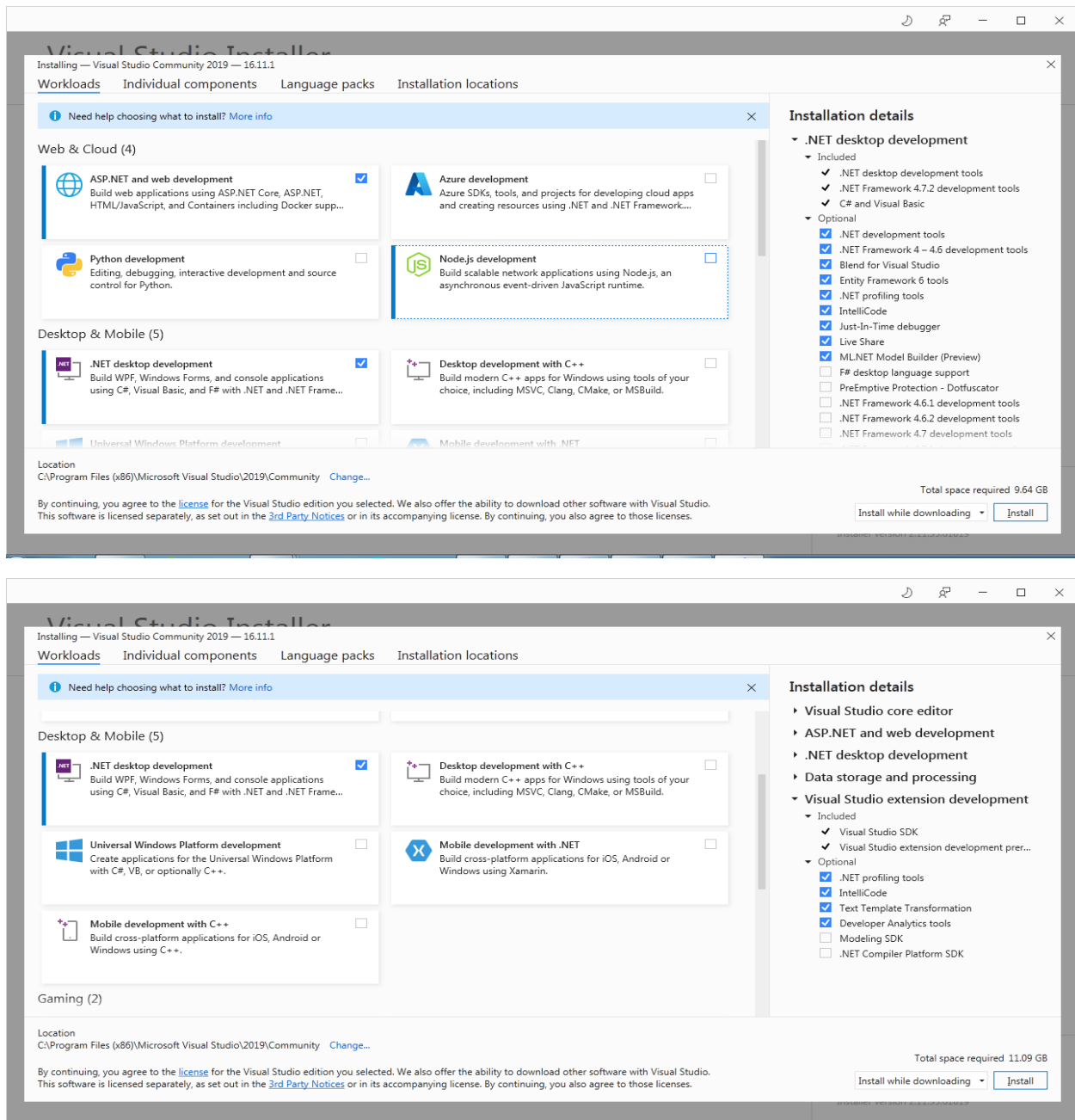
(Run vs\_community.exe)



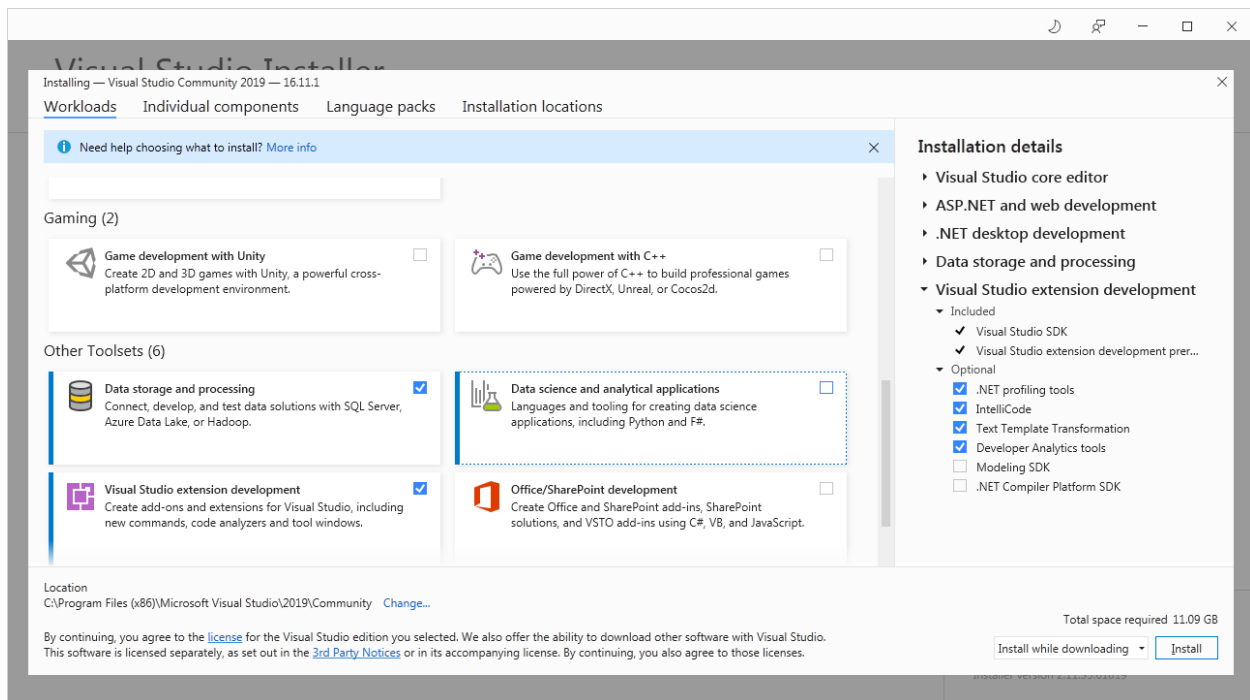
(Continue)



## Workloads:

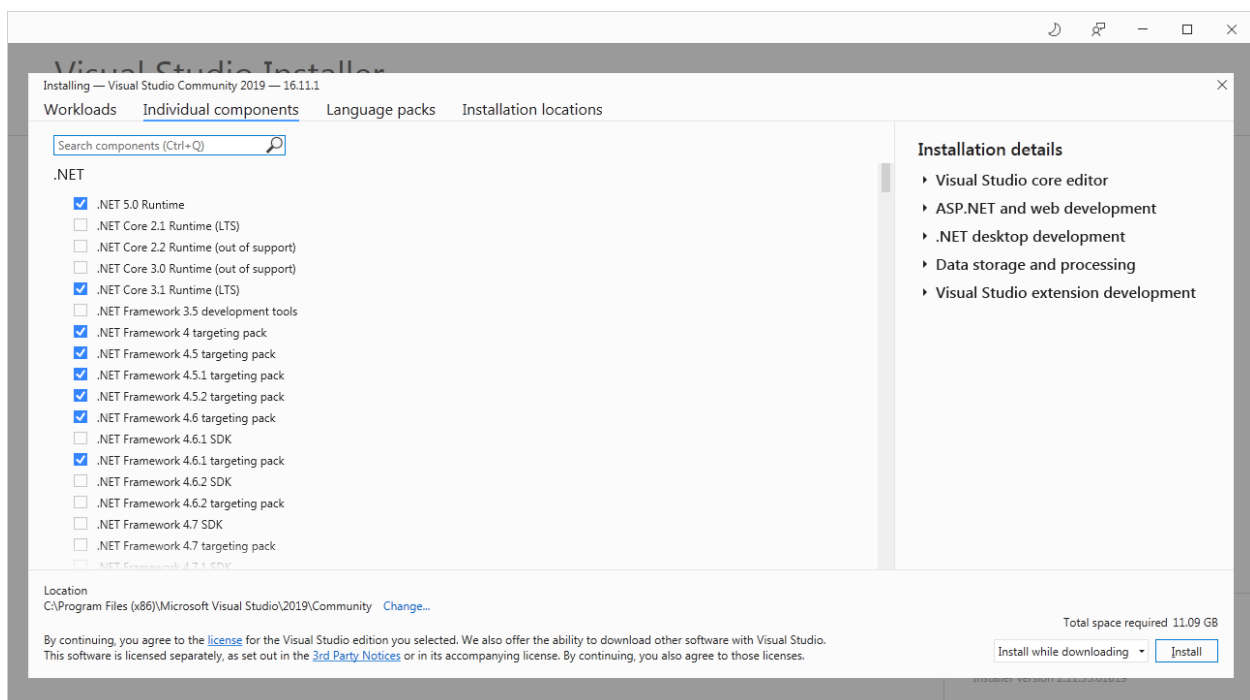


(check: ASP.NET and web development; .NET desktop development)

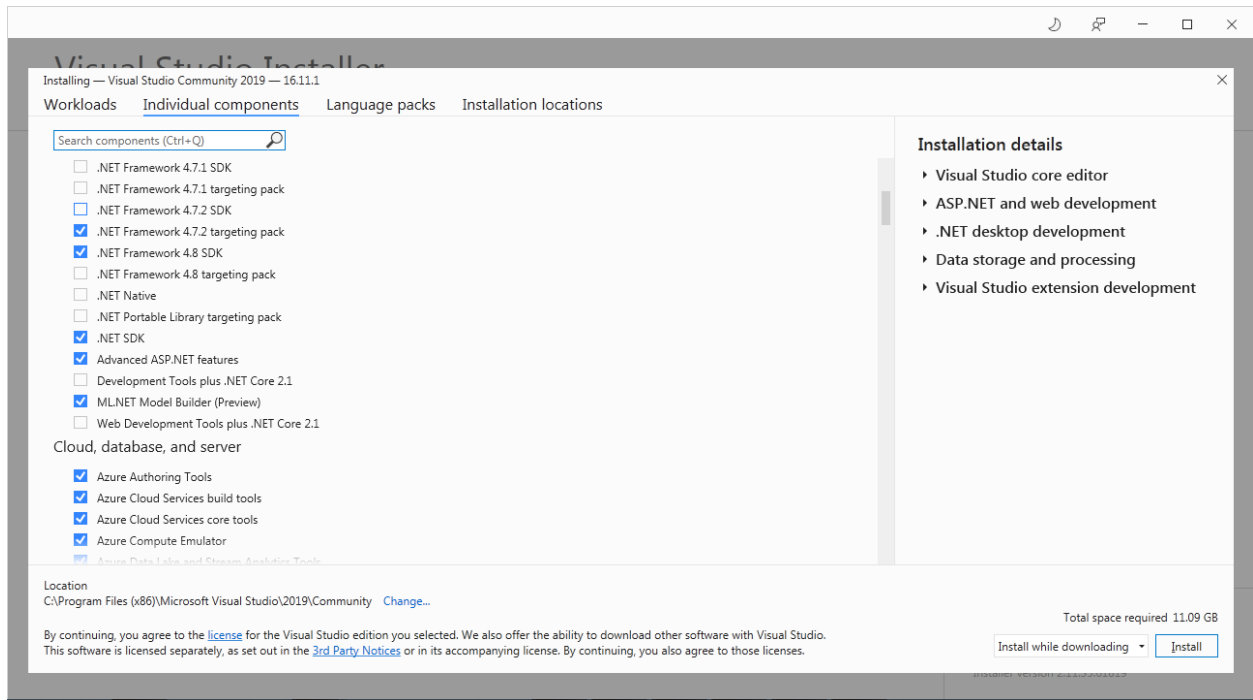


(check: Data storage and processing; Visual Studio extension development)

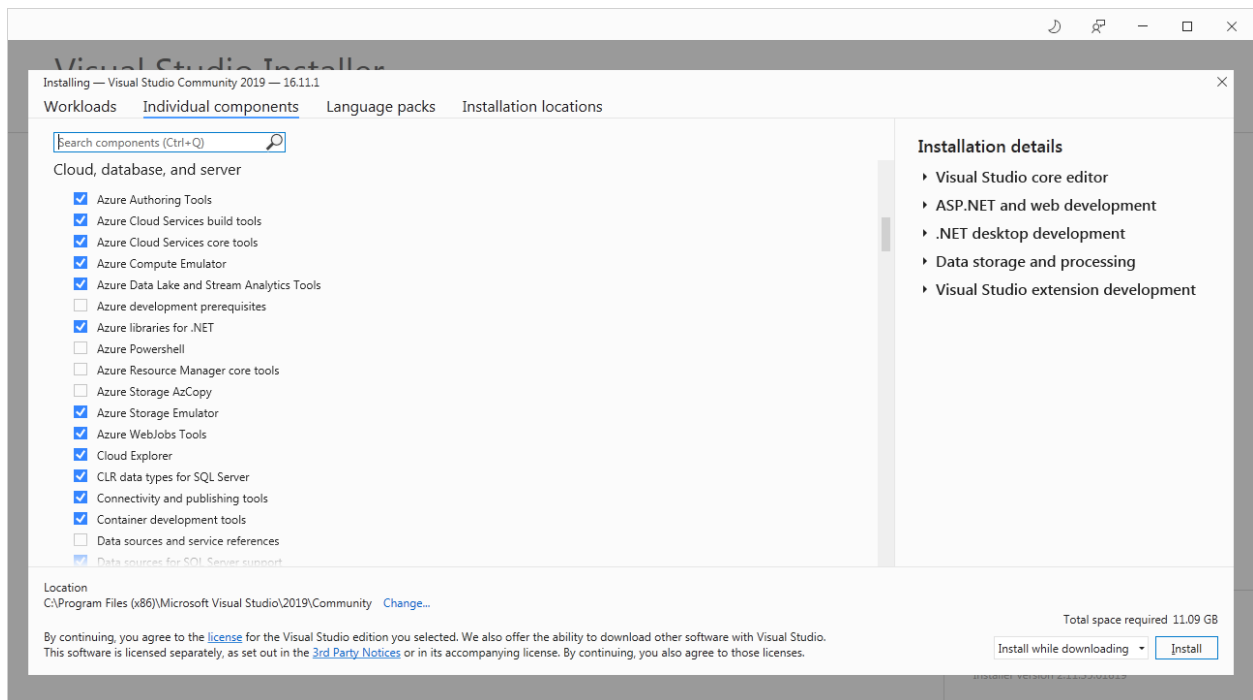
Individual components:



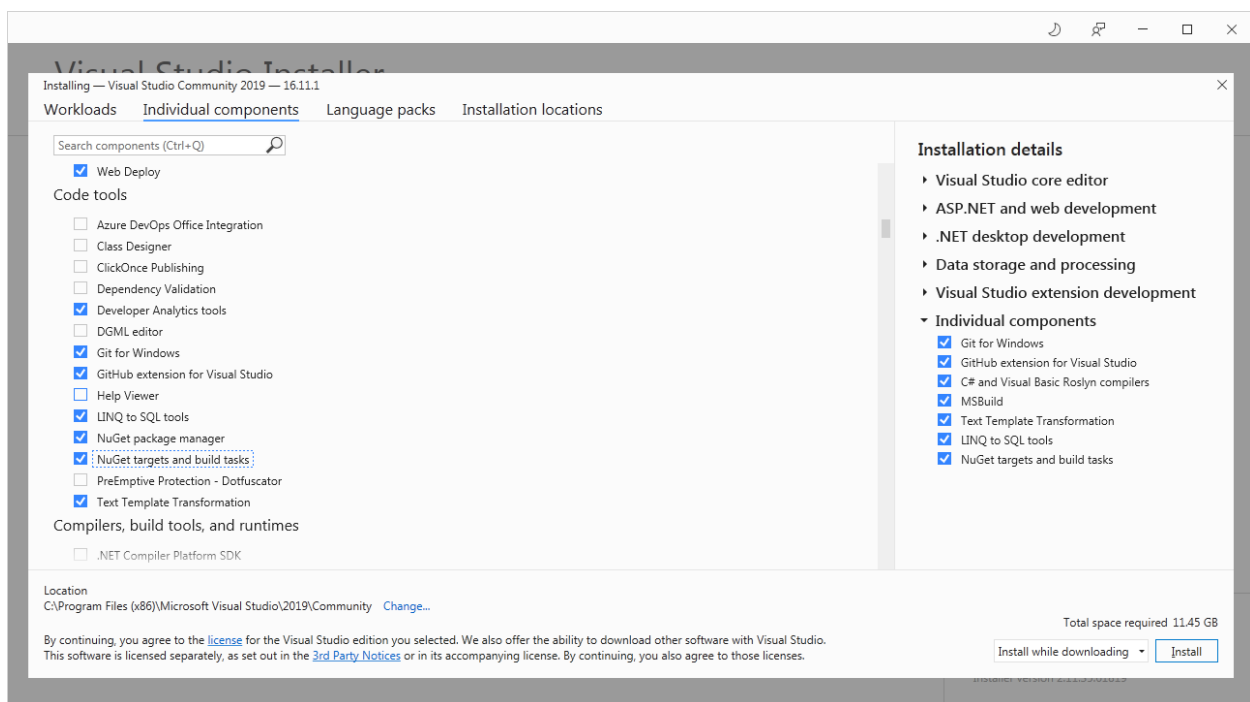
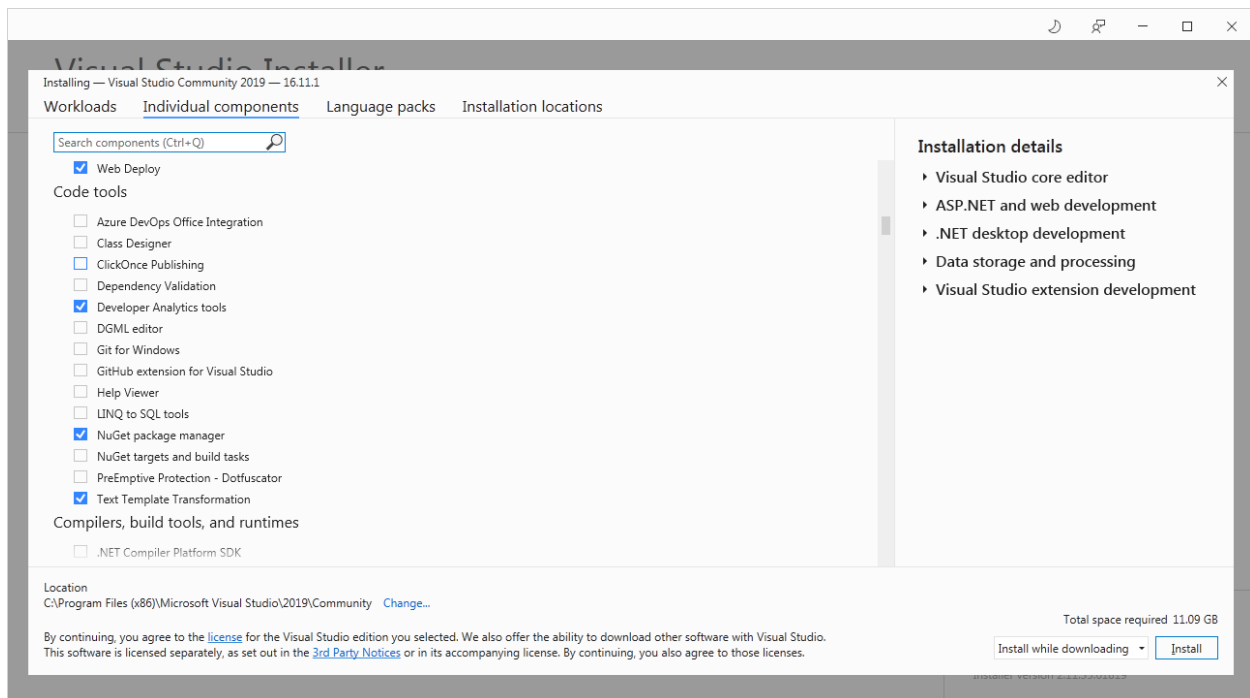
(default)



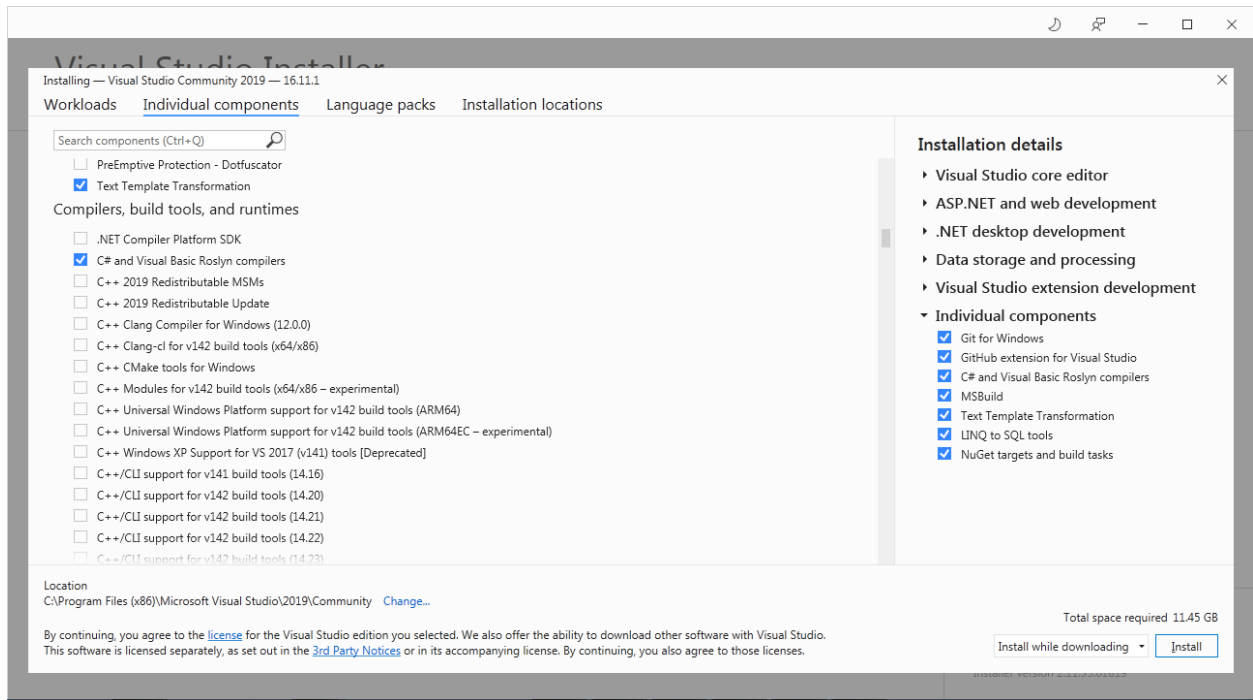
(default)



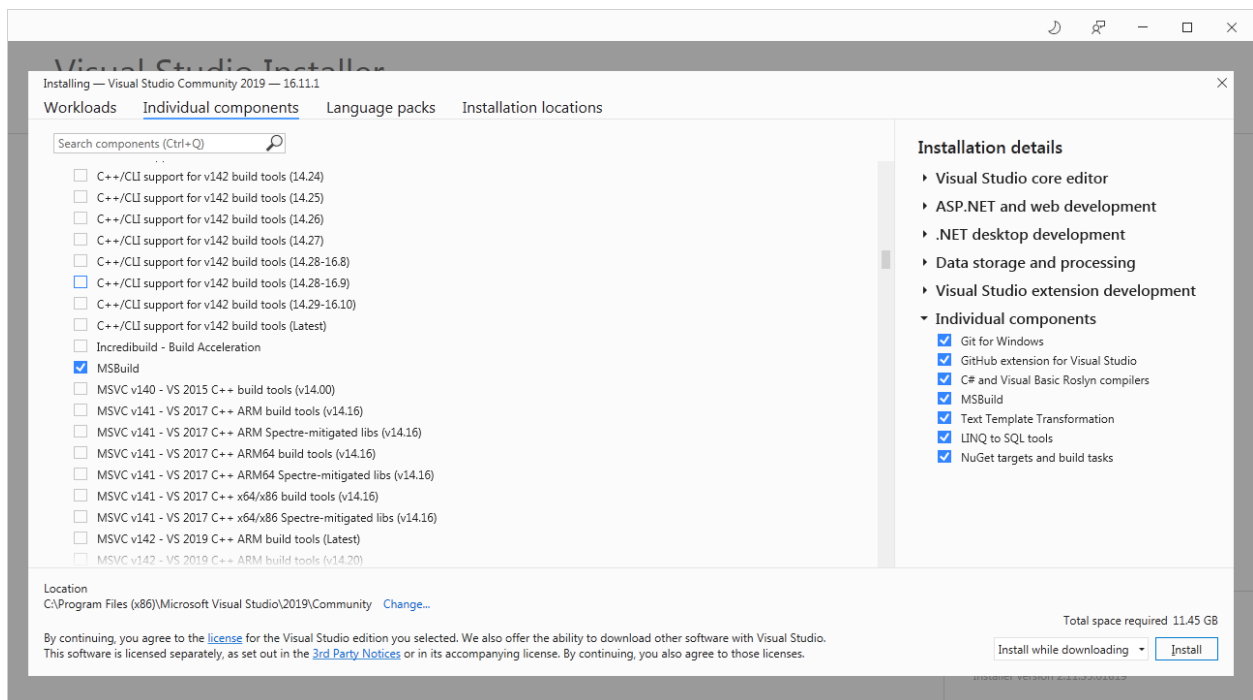
(default)



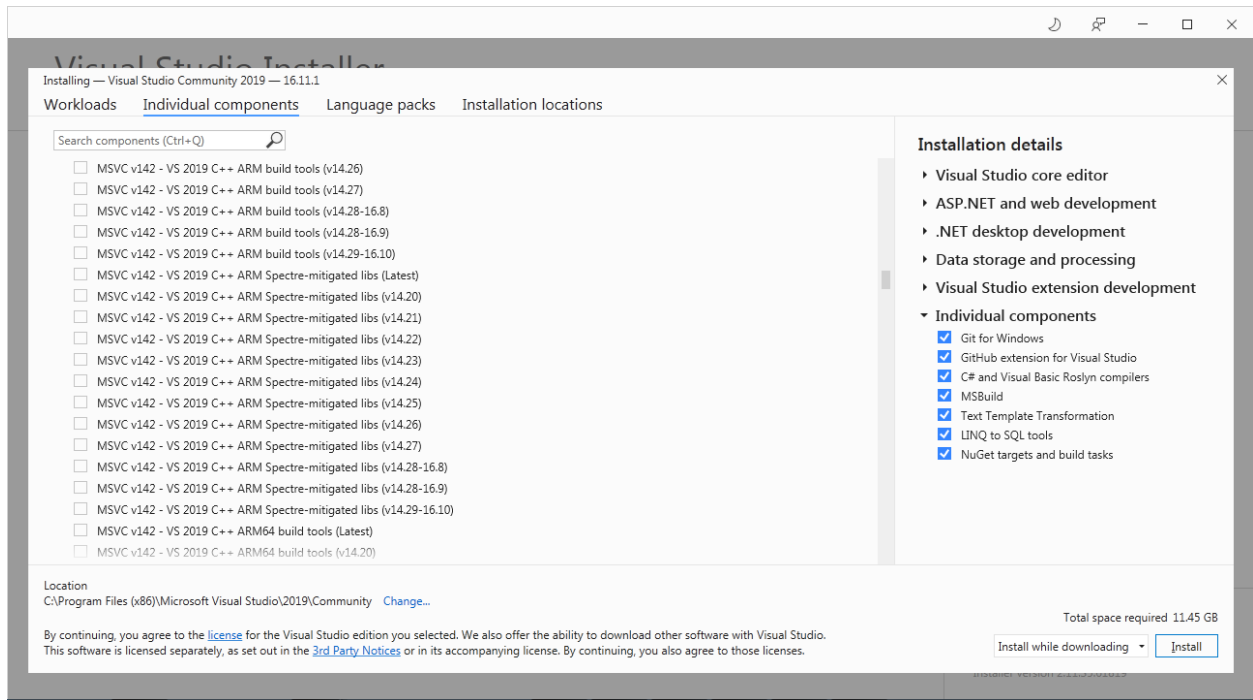
(check: Git for Windows, GitHub extension for Visual Studio, LINQ to SQL tools, NuGet targets and build tasks)



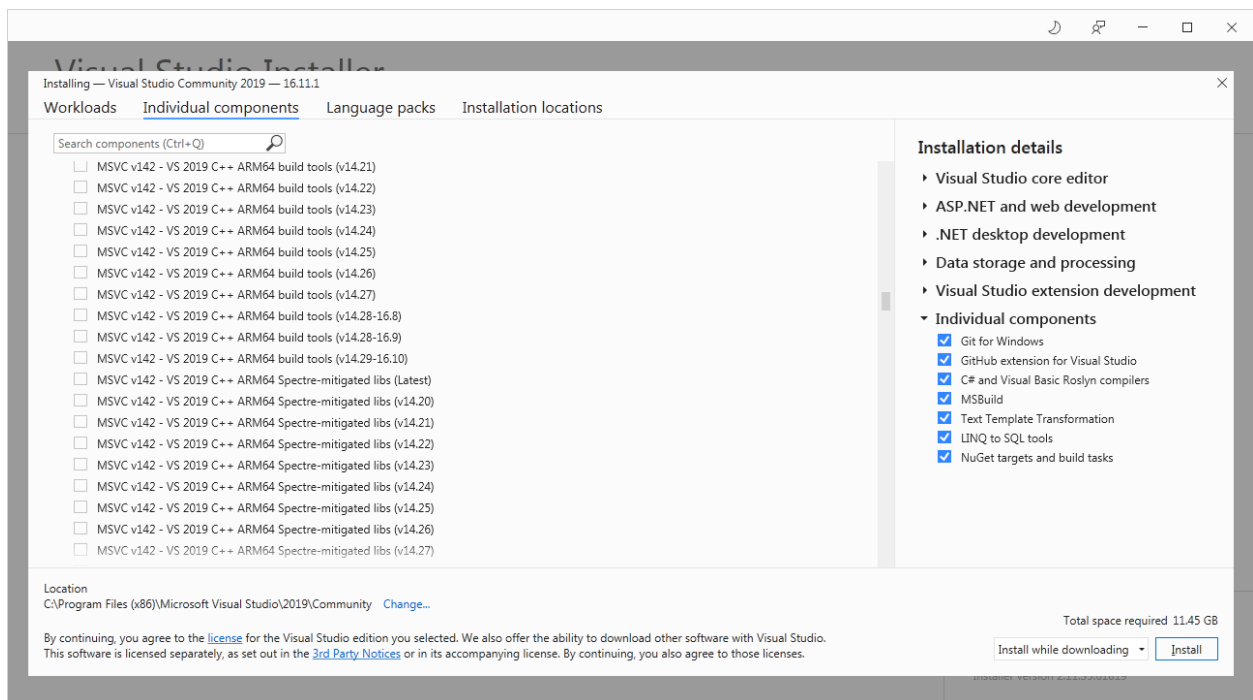
(default)



(default)

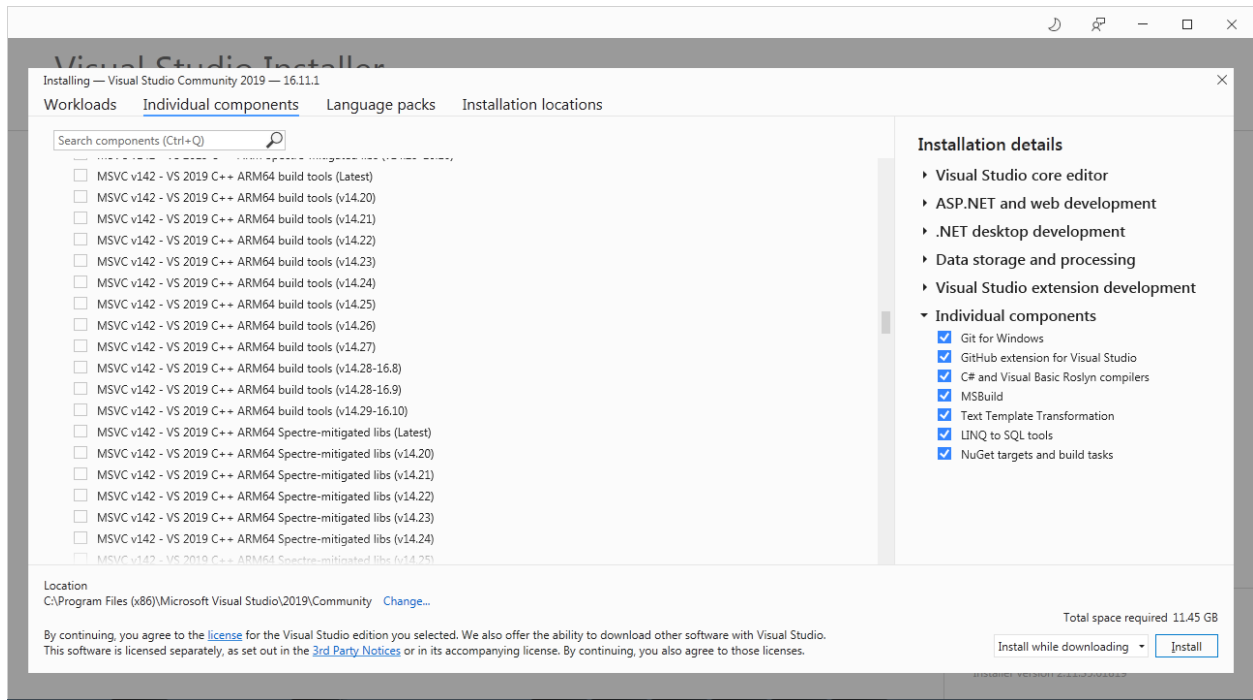


(default)

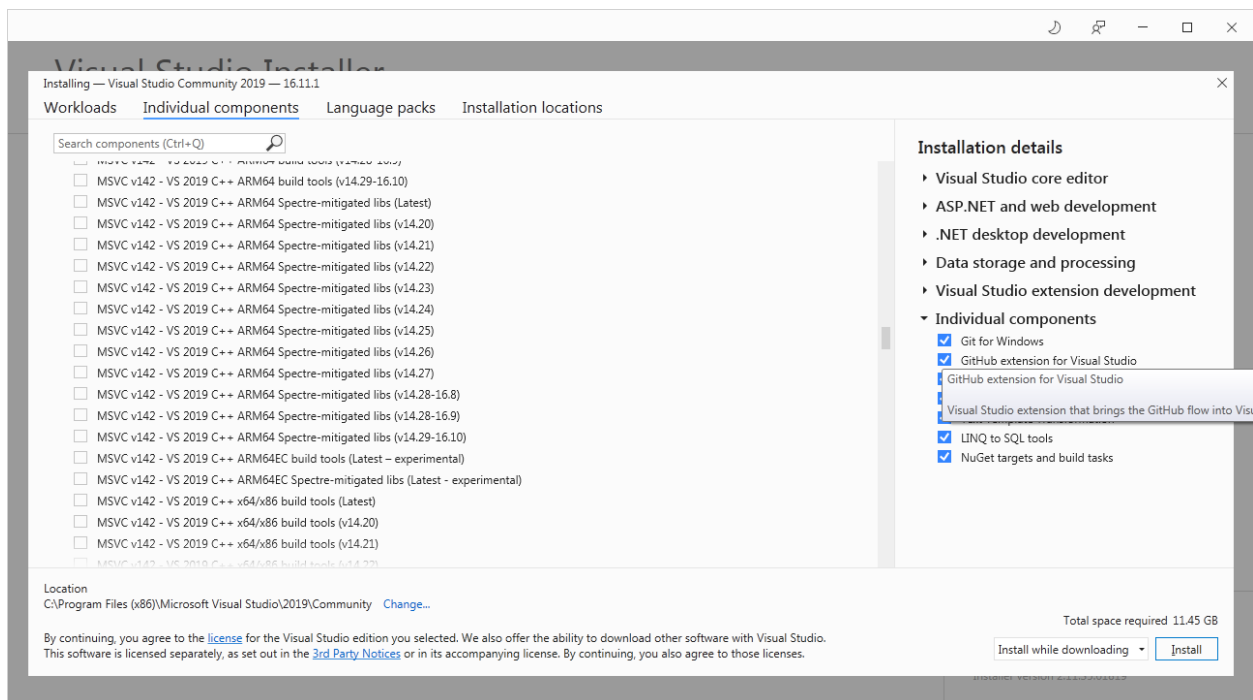


(default)

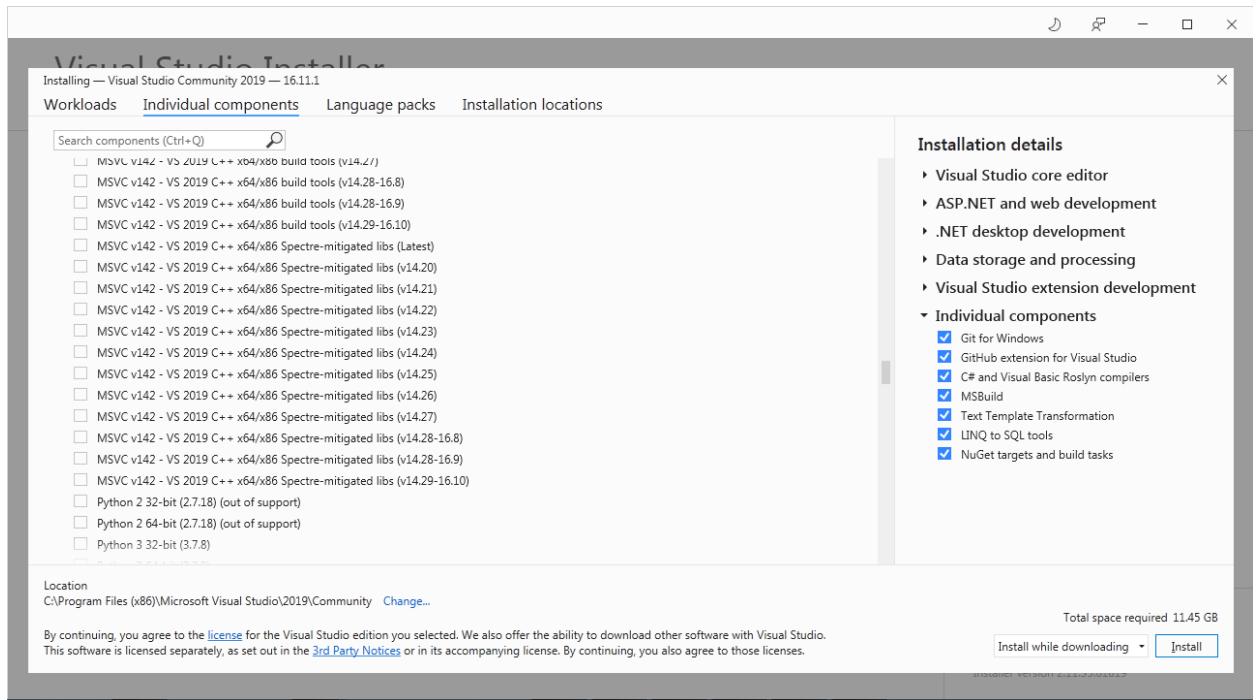




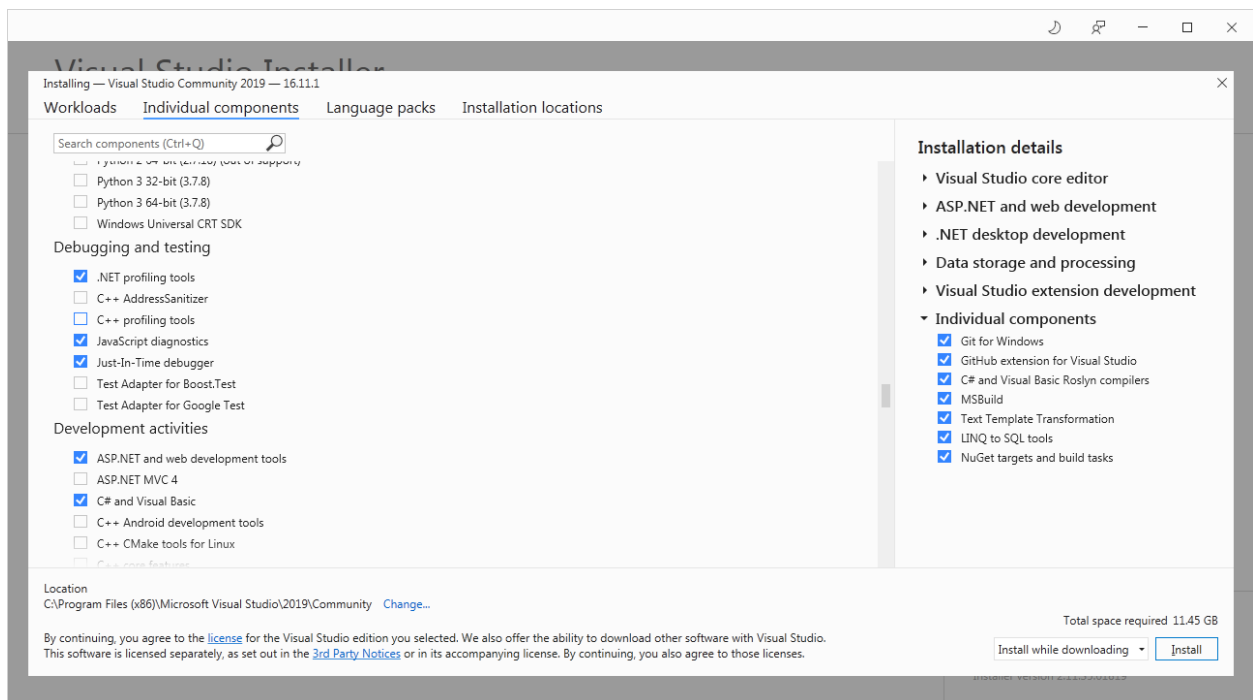
(default)



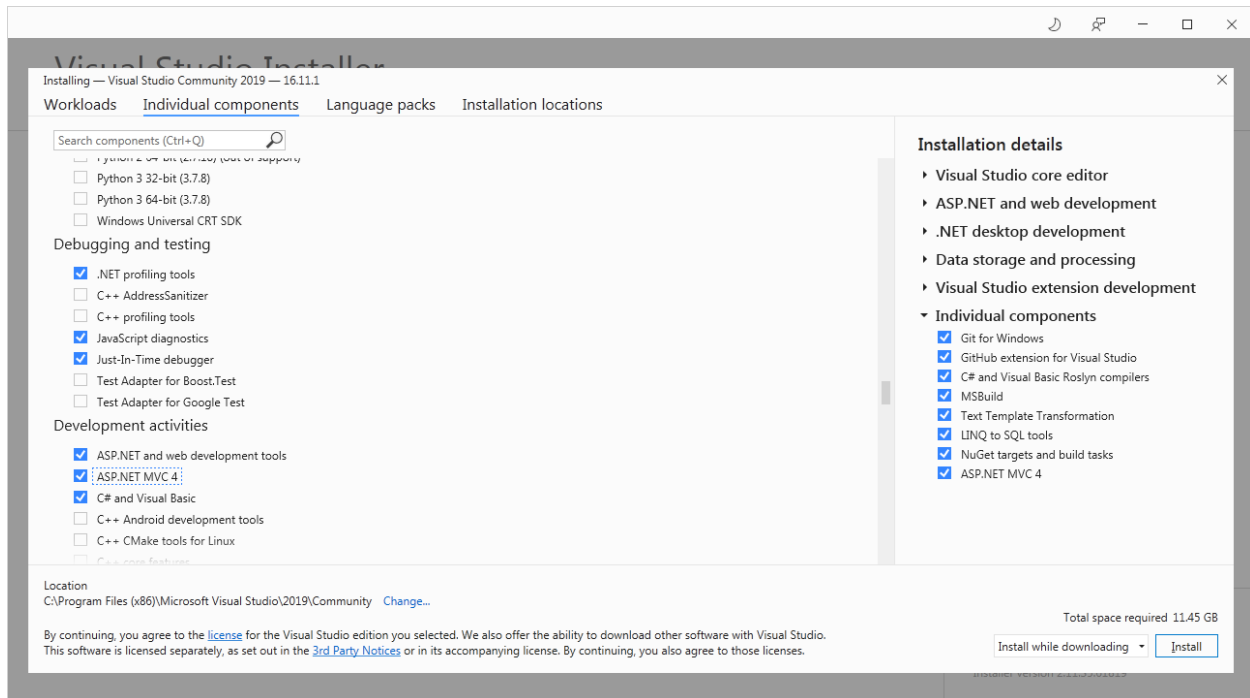
(default)



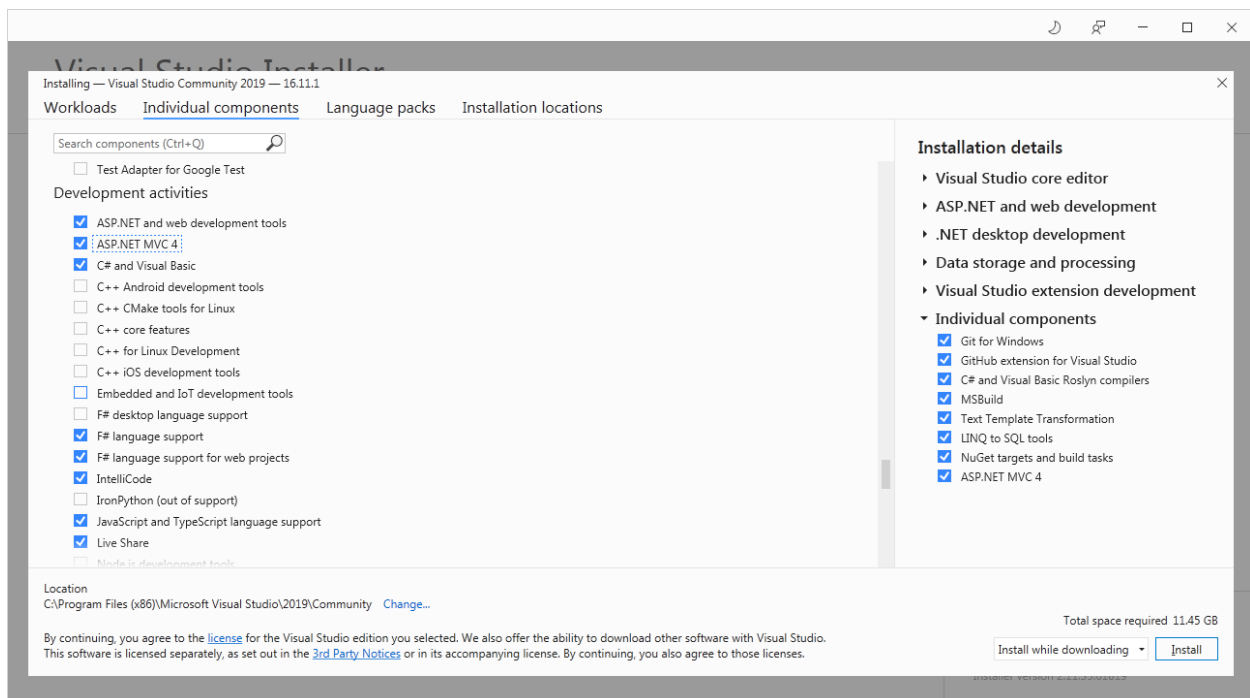
(default)



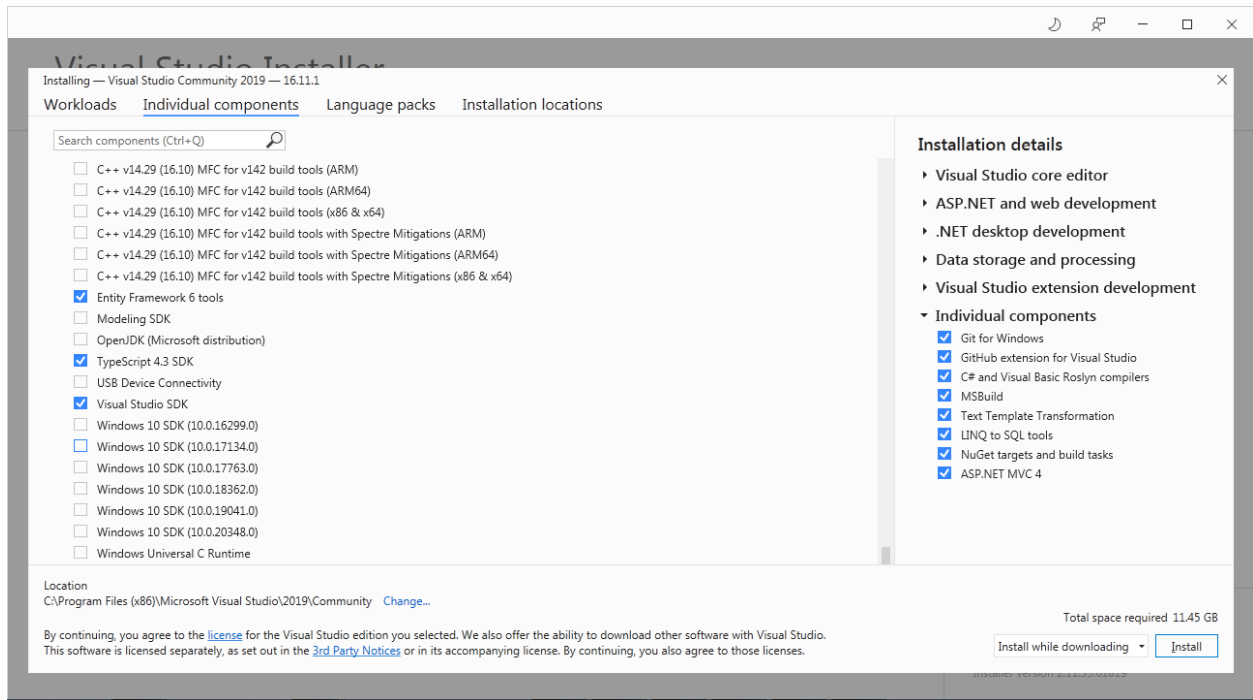
(default)



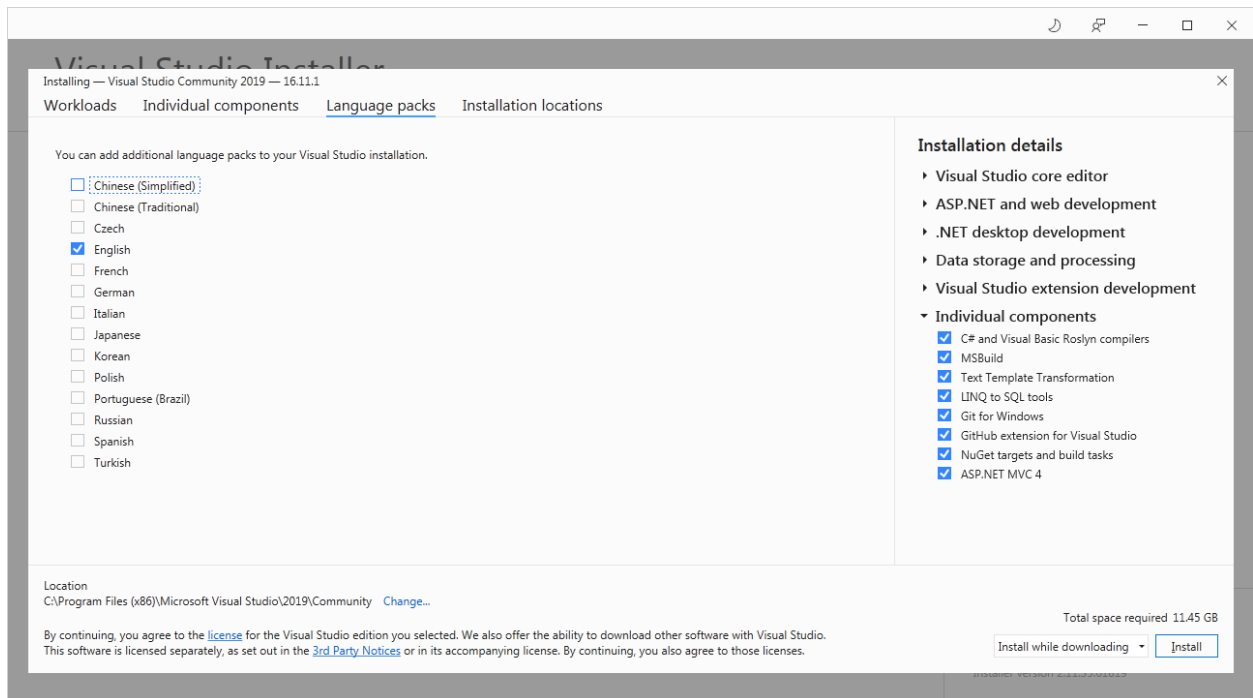
(check: ASP.NET MVC 4)



(default)

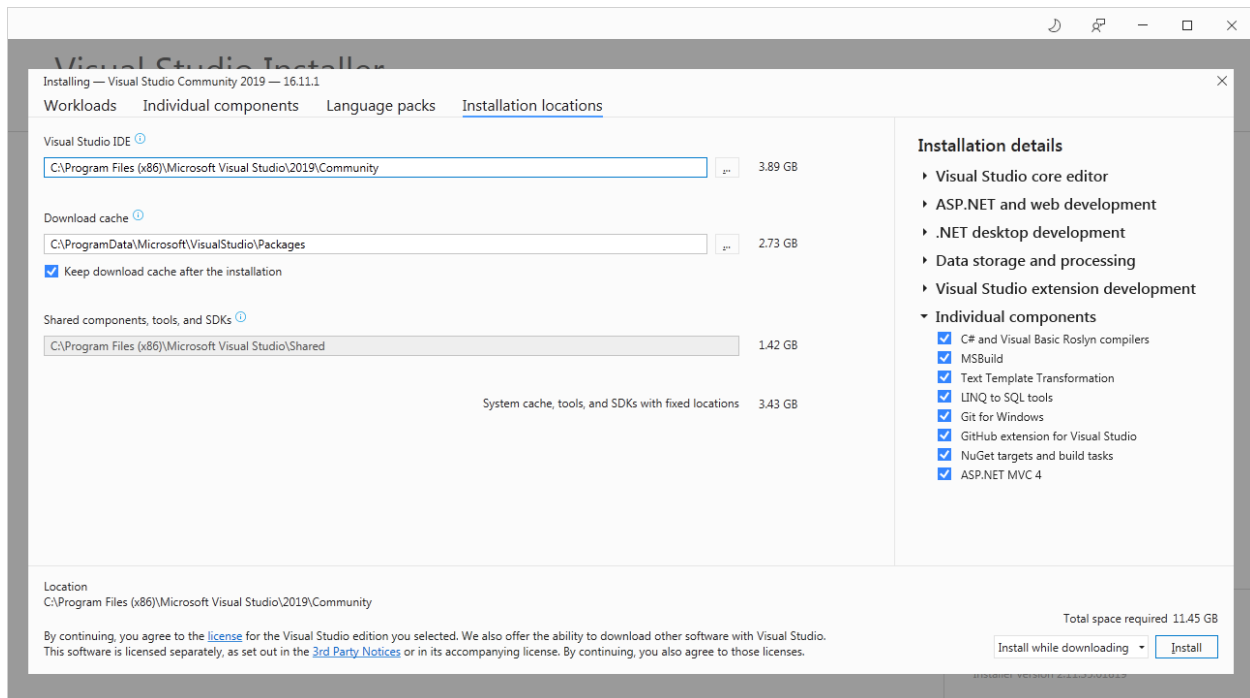


(default)

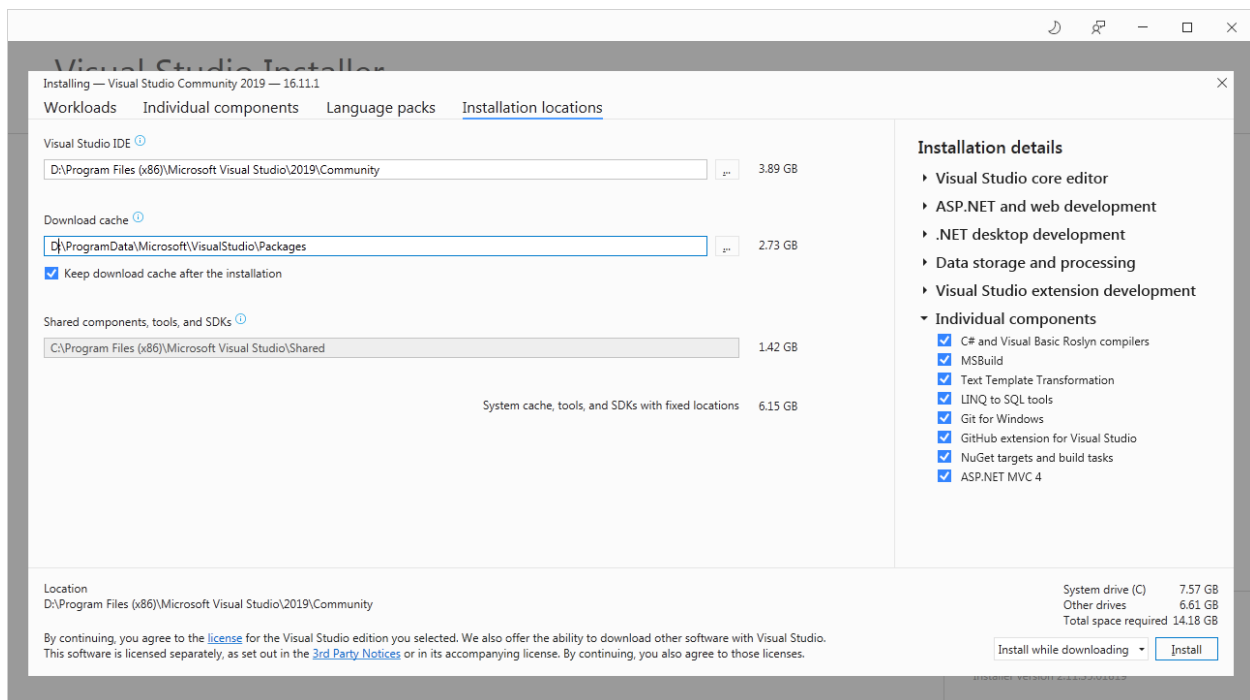


(default)

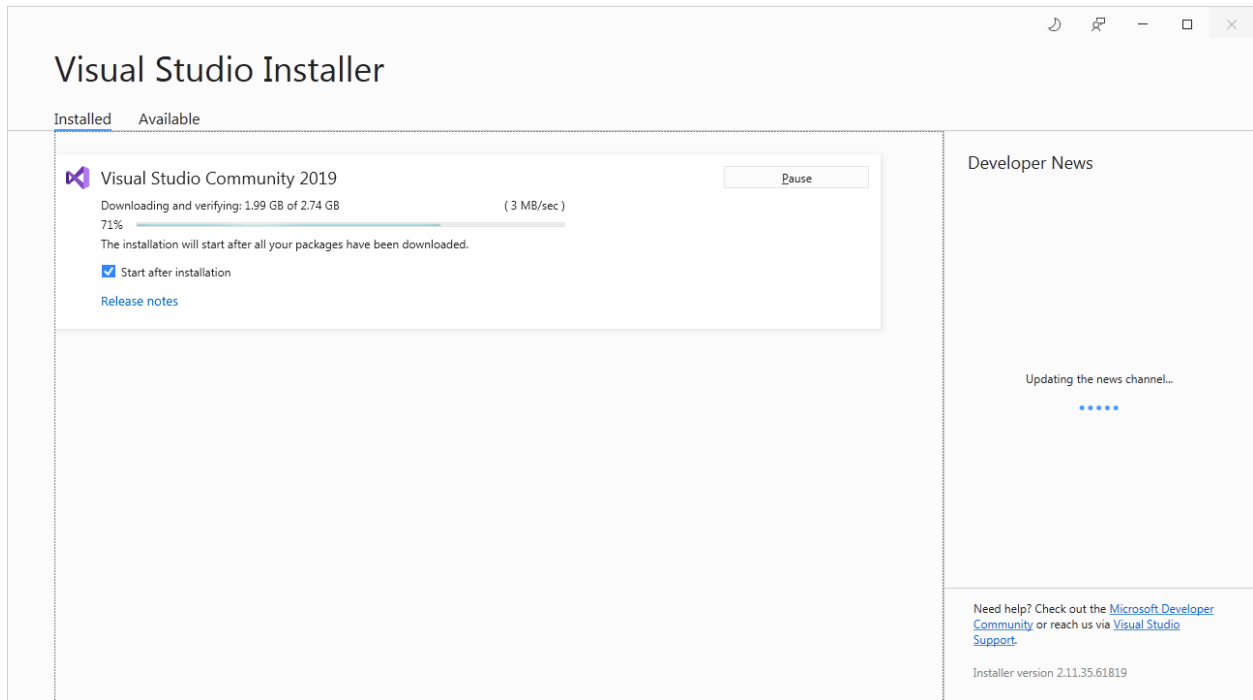
## Installation locations:



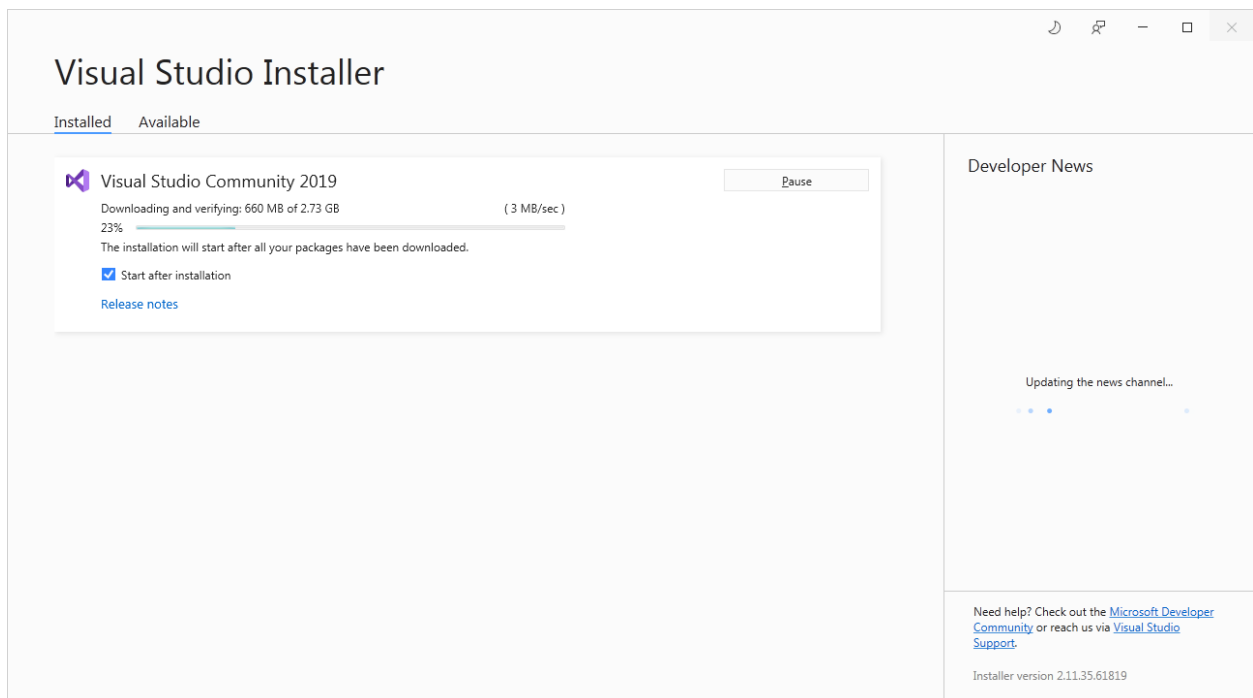
(default)



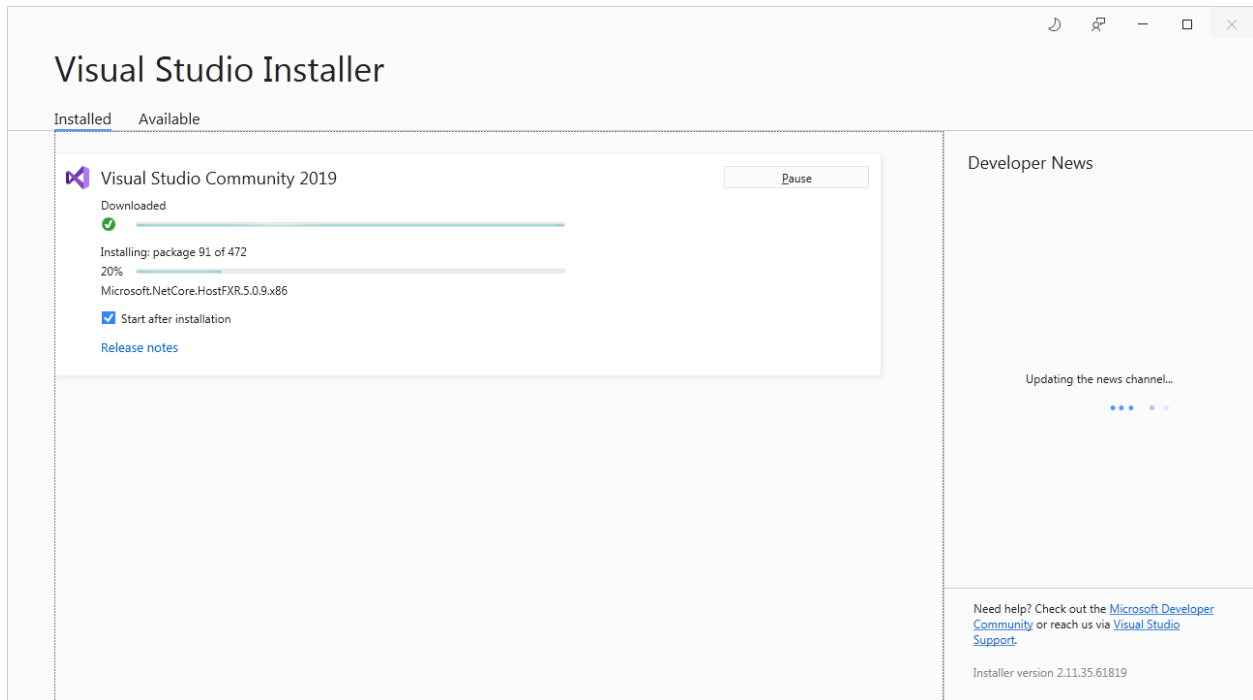
(For me, change to D: => Install while downloading => Install)



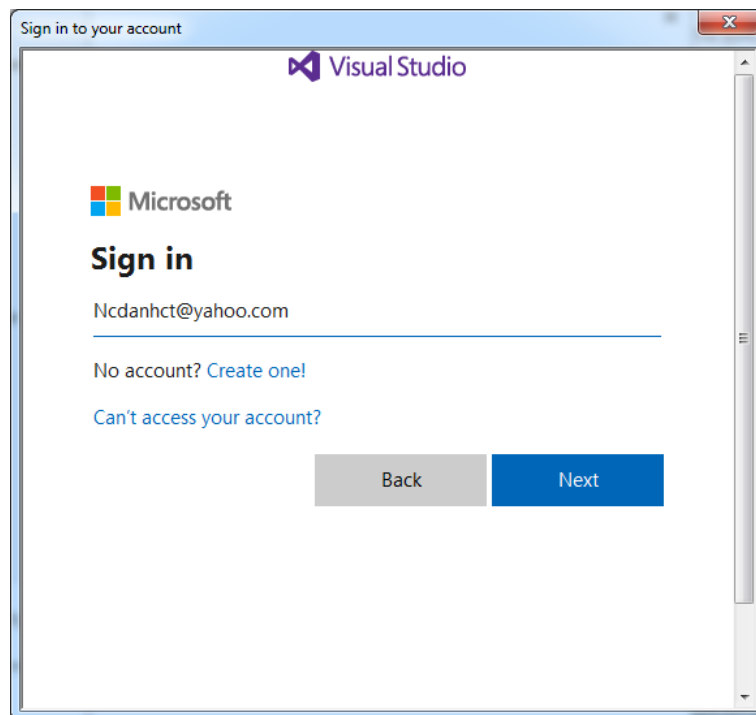
(running ...)



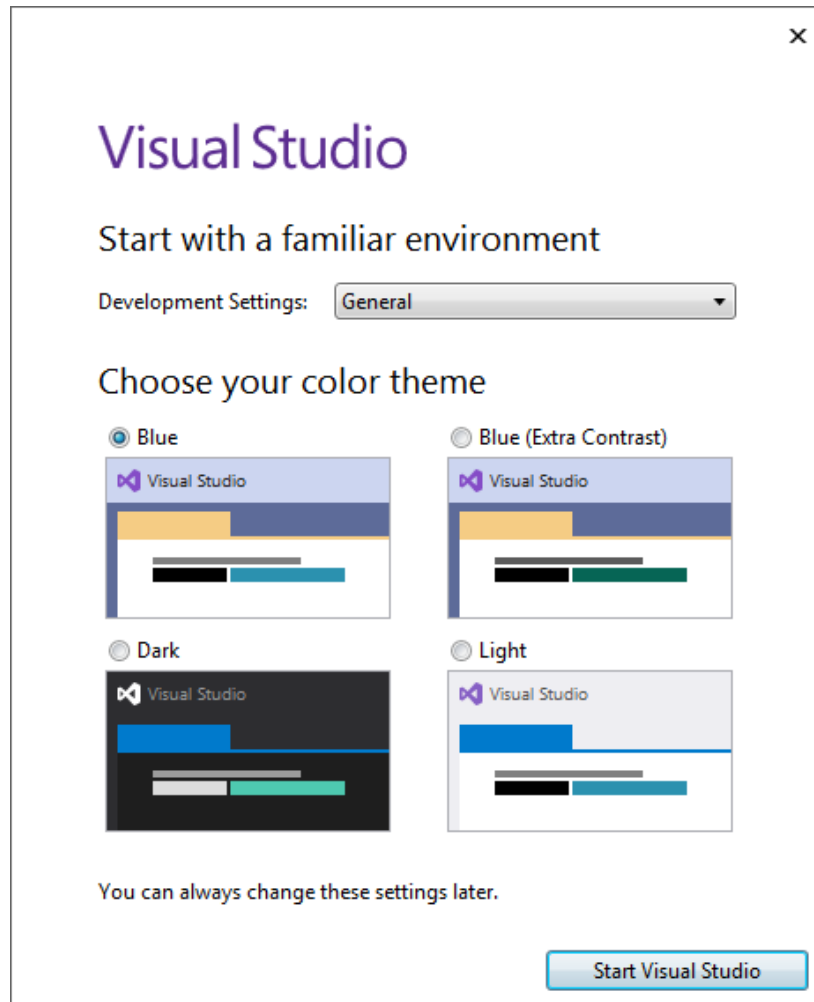
(If we choose Download all then install => Install)



(After Downloaded, automatically install)



(Need to create one account, not using an univesrity account => Login with this account)



(General, Blue => Start Visual Studio)



# Visual Studio 2019

## Open recent

As you use Visual Studio, any projects, folders, or files that you open will show up here for quick access.

You can pin anything that you open frequently so that it's always at the top of the list.

## Get started



### Clone a repository

Get code from an online repository like GitHub or Azure DevOps



### Open a project or solution

Open a local Visual Studio project or .sln file



### Open a local folder

Navigate and edit code within any folder

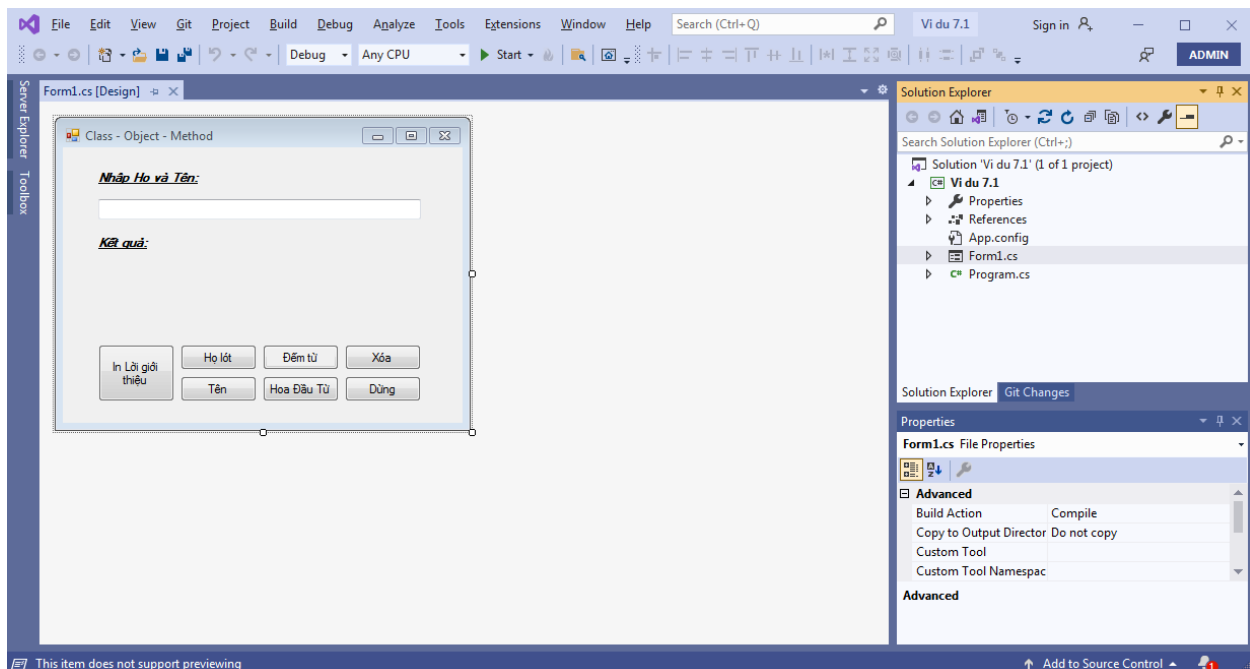


### Create a new project

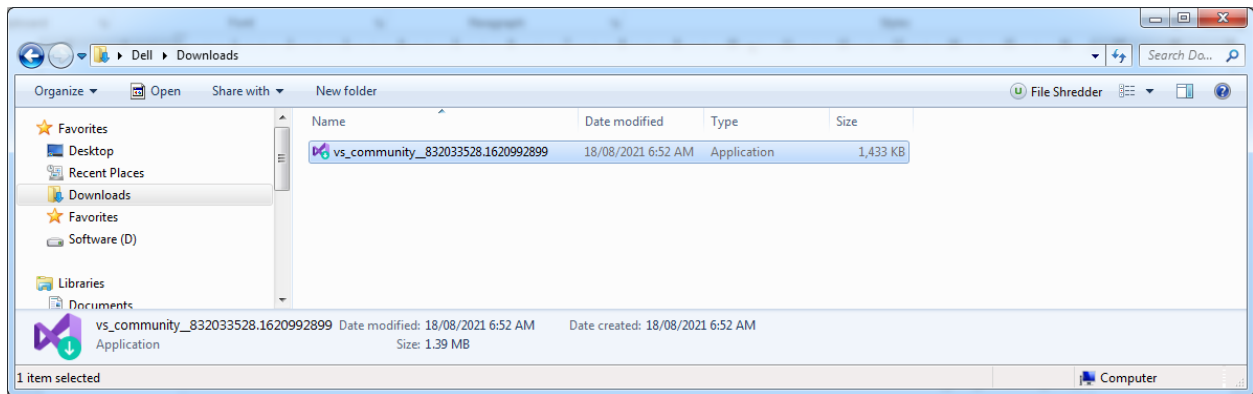
Choose a project template with code scaffolding to get started

[Continue without code](#) →

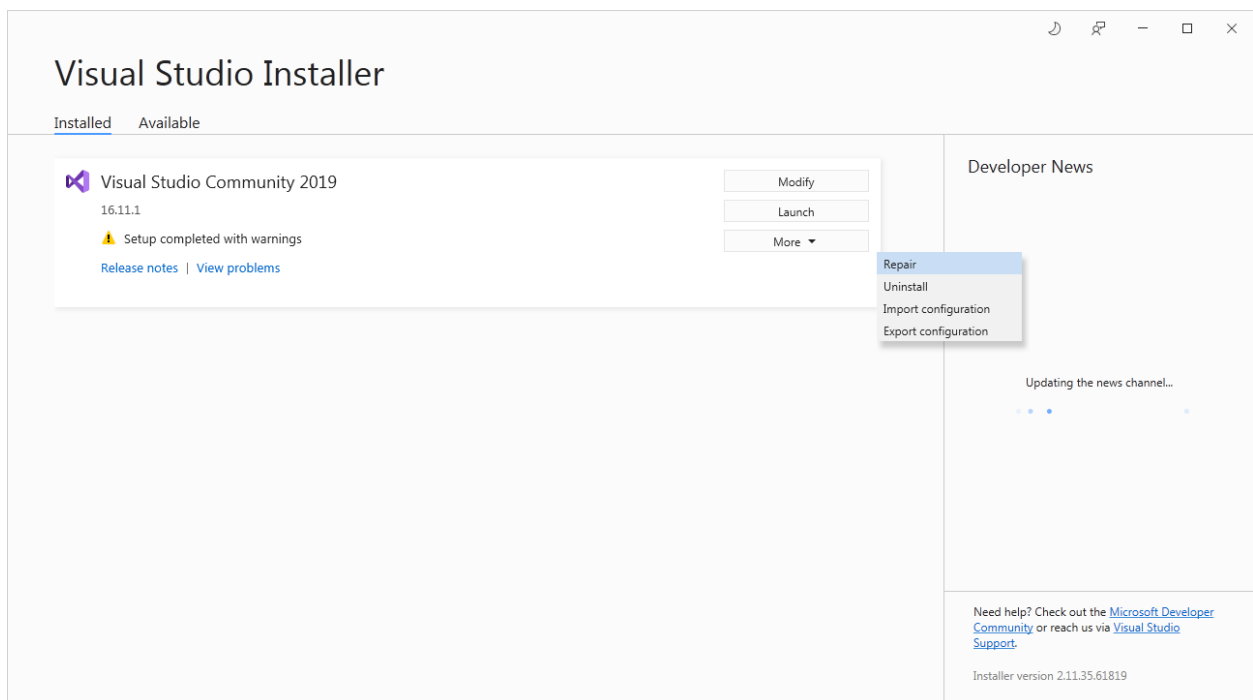
(Create a new project)



If you want to remove Visual Studio:



(Run vs\_community.exe)



(Uninstall)