# Setting up your local development environment

This reading walks you through the steps to set up an Integrated Development Environment, or IDE, on a Windows and on a Mac (further down below).

The IDE you'll be using in the course is Visual Studio Code, which Microsoft provides for free and comes with a wealth of plugins and extensions to make your life as a developer easier.

You have two options for using Visual Studio Code to complete your course activities:

## Option 1: Use Visual Studio Code in-browser with Coursera Labs

Coursera's platform offers an in-browser version of Visual Studio Code which is preconfigured and requires no local setup. You can access the Visual Studio Code environment through the "Lab" items included in this course. Your work and files will be saved and available within this in-browser lab while you have course access.

# Option 2: Work on your local device

You can also choose to complete your work on your local machine if you prefer. This will require a few steps of set up in advance.

First, you need to download the IDE from Microsoft's website - <a href="https://code.visualstudio.com/download">https://code.visualstudio.com/download</a> <a href="https://code.visualstudio.com/download">L.</a>.

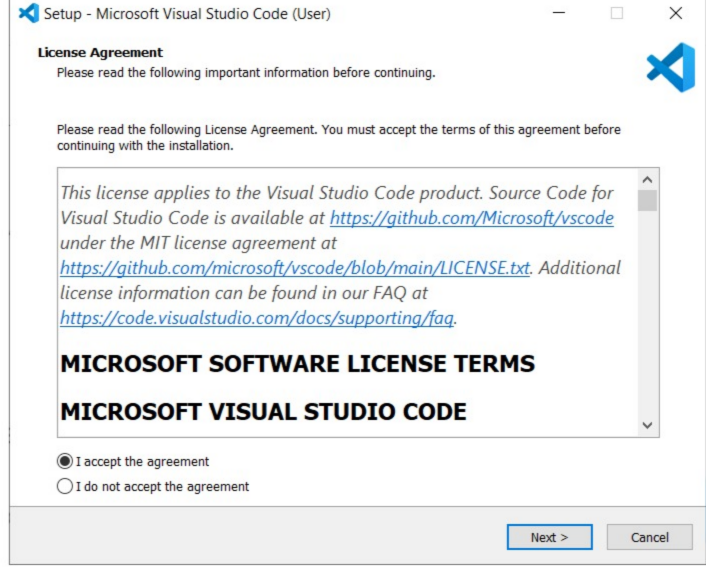
Select the download based on your operating system.

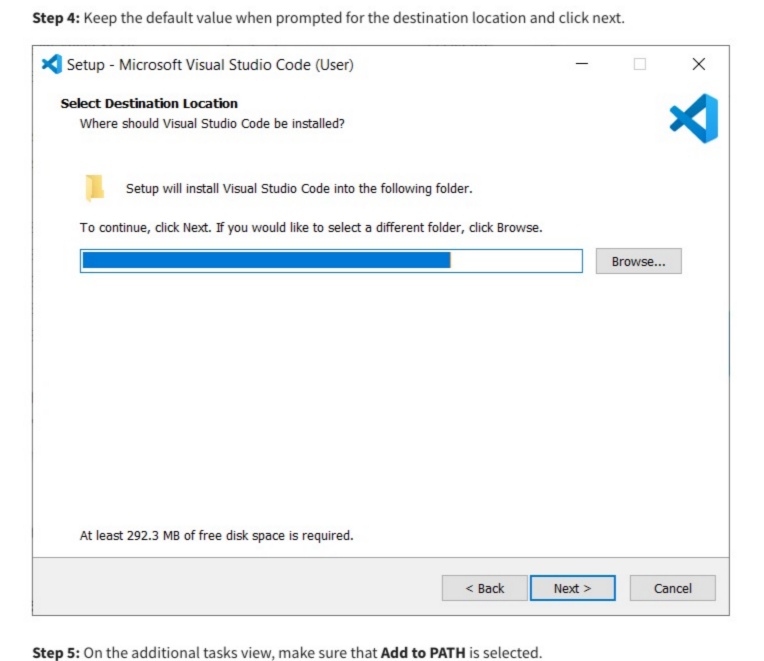
### Windows

Step 1: Download the Windows installer.

**Step 2:** Open the file to install it once the download is complete.

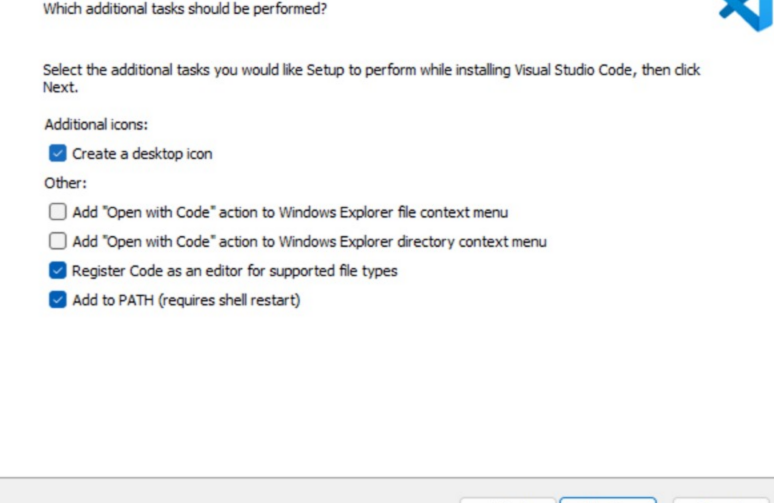
Step 3: Review and accept the license agreement, then click Next.





Select Additional Tasks

Setup - Microsoft Visual Studio Code (User)



< Back

Next >

Cancel

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Setup is now ready to begin installing Visual Studio Code on your computer.

Ready to Install

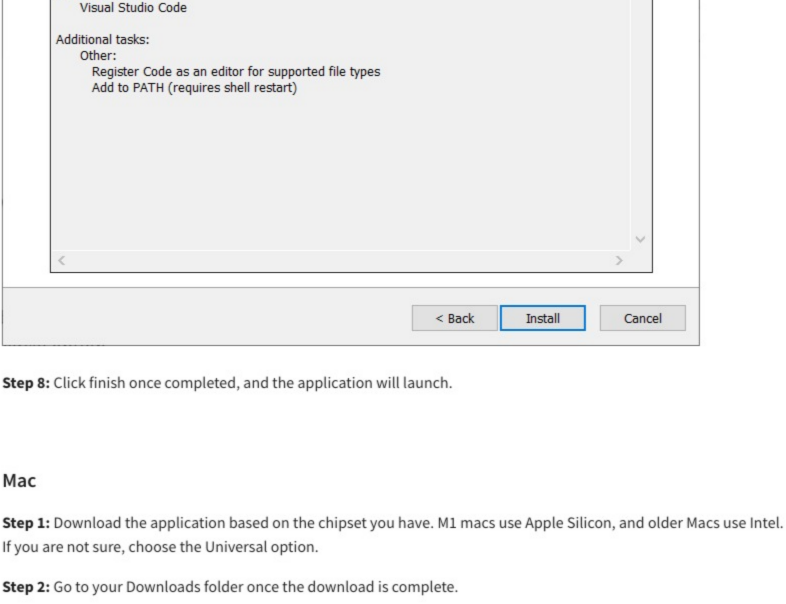
Start Menu folder:

Step 6: Click next.

Destination location:

Step 7: Click install when the ready to install page appears.

Setup - Microsoft Visual Studio Code (User)



Click Install to continue with the installation, or click Back if you want to review or change any settings.

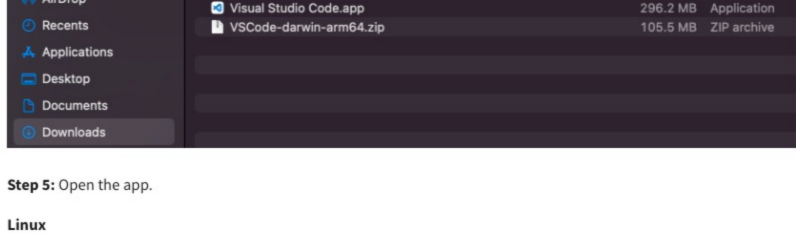
If you are not sure, choose the Universal option.

Step 4: Drag and drop the .app file to the application link in Finder below.

**Downloads** 

AirDrop

**Step 3:** Double-click the zip file to extract the contents.



Please refer to the official Linux installation guide for Visual Studio Code.

Like

Dislike

Selecting a working directory

Open Visual Studio Code, go to File and select Open Folder. Using the file browser, select the folder you just created.

Now that you have Visual Studio Code set up create a folder on your device that you'll use to do course exercises.

Congratulations, you're set up now to begin writing some code.



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