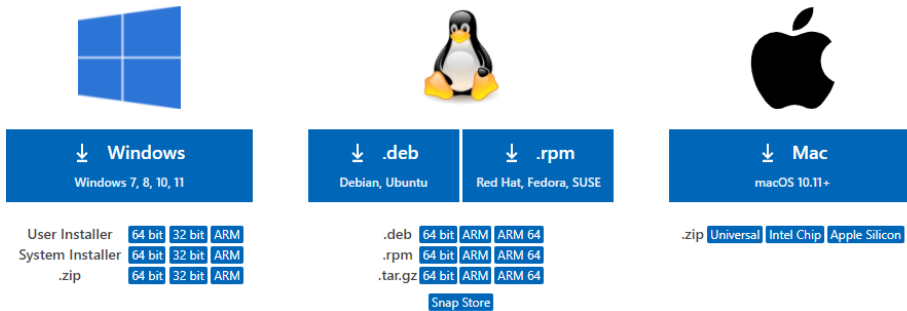


Installation of VSCode

1. Download the **VSCode installer for the respective OS** from [this official website](#)

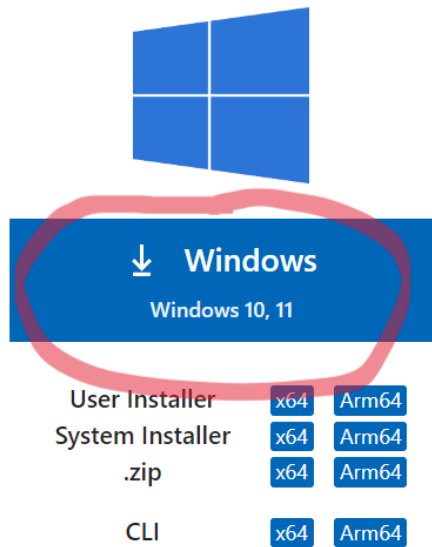
Download Visual Studio Code

Free and built on open source. Integrated Git, debugging and extensions.



For windows:

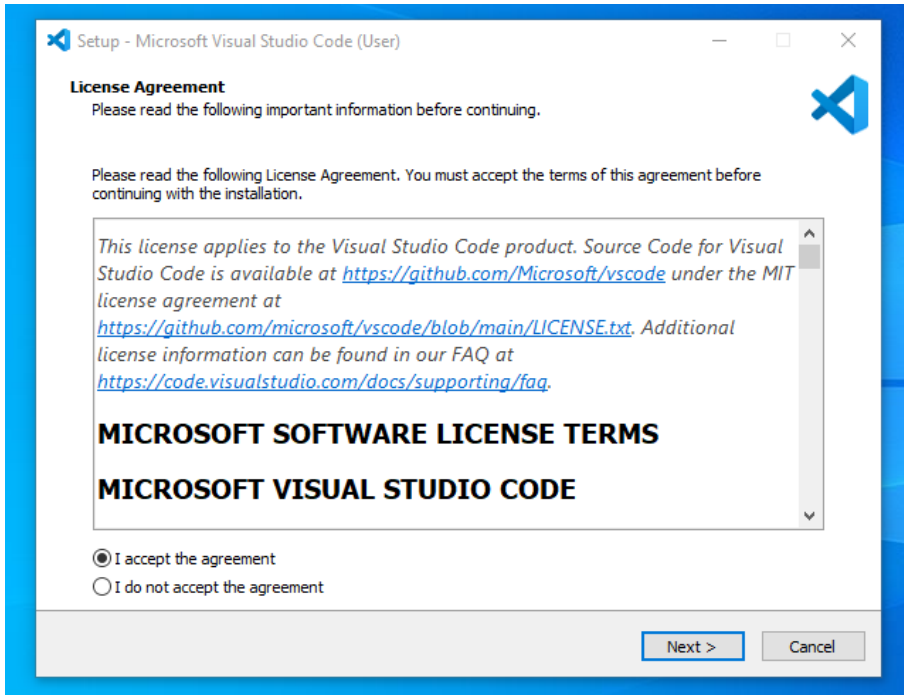
If your OS is windows, please click on download button of windows as shown below:



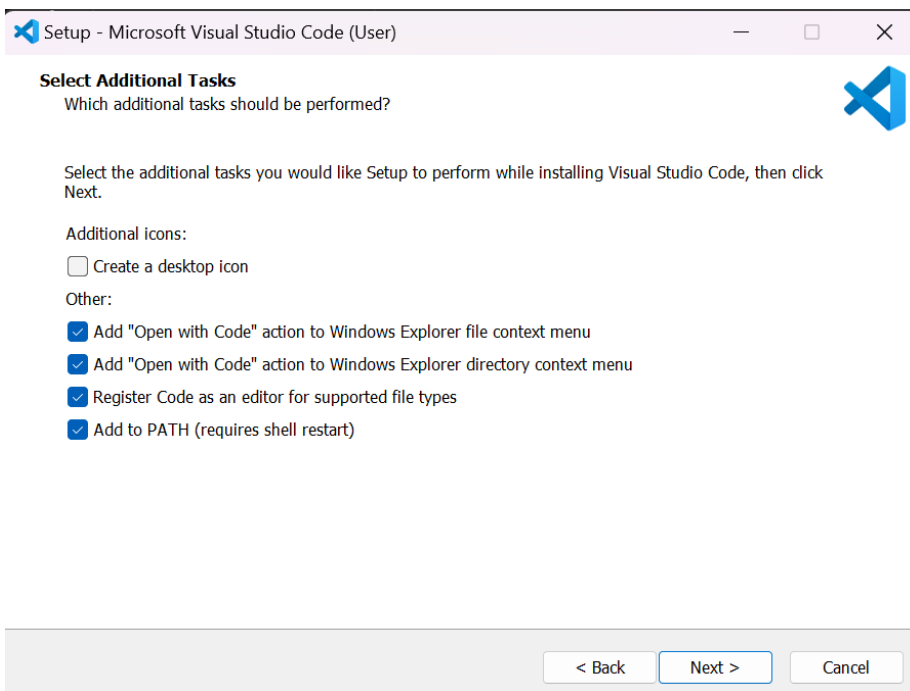
- Once the download is successful, you can find the **VSCode installer** in **download folder**:



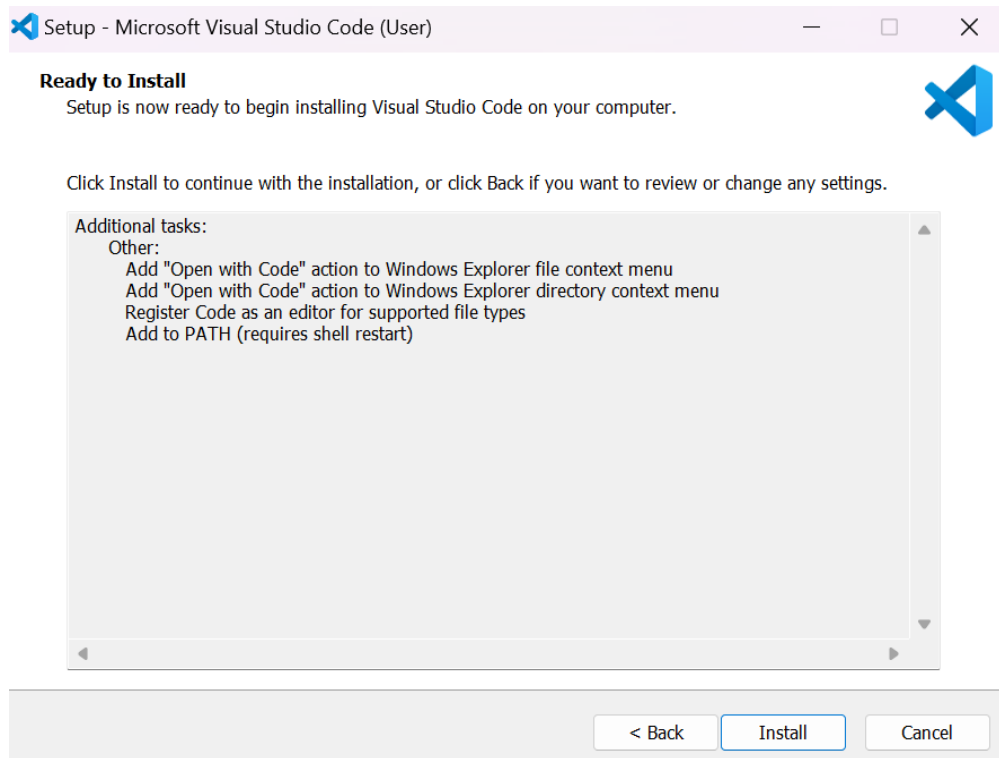
- Click on the **VSCode installer** to start the installation of VSCode. It will then prompt you with a License Agreement. You **must accept the agreement** to proceed further as shown below:



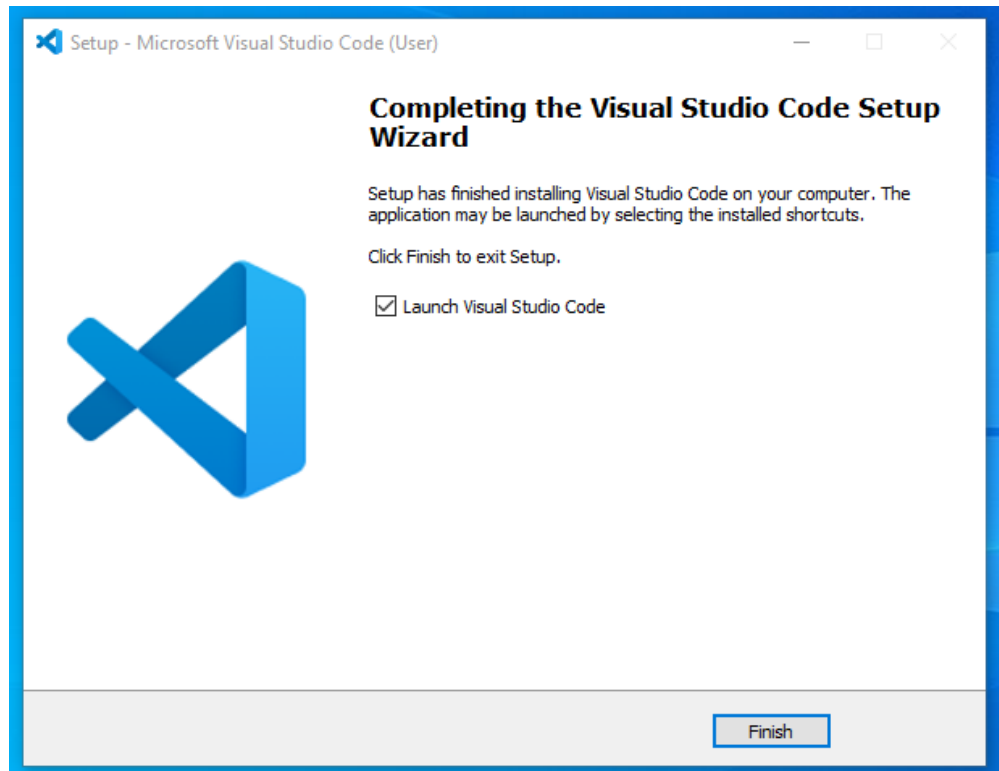
4. By default, following checkbox will be checked, however if it is not, you need to first **check those four checkbox** and then **click on “Next” button** as shown below:



5. Then your final task is to just **click on “Install” button** to install in your device:



6. After the successful installation, it will prompt you with a dialog box in which you need to click on “Finish” button:



For mac:

2. After the download is successful. **Click** on the **zip file**, it will unzip by itself and your Visual Studio is installed.

Installation of Python

1. Visit the [official python website](#) to download the python installer, make sure you download the correct installer that supports your system:

The screenshot shows a dark blue header with the text "Download the latest version for Windows" in yellow. Below it is a yellow button with the text "Download Python 3.12.2". Further down, there's a link "Looking for Python with a different OS? Python for [Windows](#), [Linux/UNIX](#), [macOS](#), [Other](#)". At the bottom, there's another link "Want to help test development versions of Python 3.13? [Prereleases](#), [Docker images](#)".

2. Then follow the following steps:
 - a. **For windows:** follow the instructions given in [python-installation-for-windows](#), since you have already downloaded the installer, you should start executing from step 3 onwards.
 - b. **For mac:** follow instructions which is under “Install Python 3 with the Official Installer” from the site [python-installation-for-mac](#). Since you have already downloaded the installer, you should start executing from step 2 onwards.

Installation of Git

1. To **install git** on your PC, please follow the steps given in [Git-Installations](#). Make sure that you download the appropriate git installer that can be supported on your system.