

INDEX

Python installation

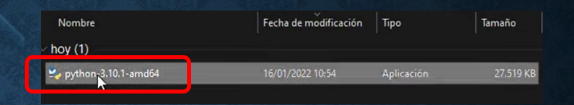
Visual Studio Code installation

Setup VSCode for Python



- Download the latest Python versión from the official portal clicking on the next link https://www.python.org/downloads/
- Click on the yellow button. According to your current Operating System (OS) the installer will be download.



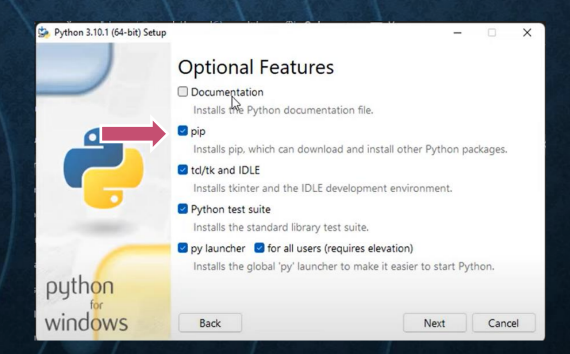


- Go to your Downloads folder and look for the installer we just download. Open it.
- Once Python Setup window is open check the box "Add Python 3.10 to PATH" and click on "Customize installation" is active.



- Uncheck option "*Documentation*" option and check "*pip*" option is active. There rest of the options may stay.
 - Note: maybe at the future you want to work with some special packages like pandas or numpy, pip will aid you to download those.

• Click on next.



- At install location field I recommend you to use the path
 C:\Python\Python<<default folder name>>.
 - For example, since I'm installing 3.10 version my path will be as follows:
 C:\Python\Python310
- For the rest of the options let by default.
- Click on *Install*.

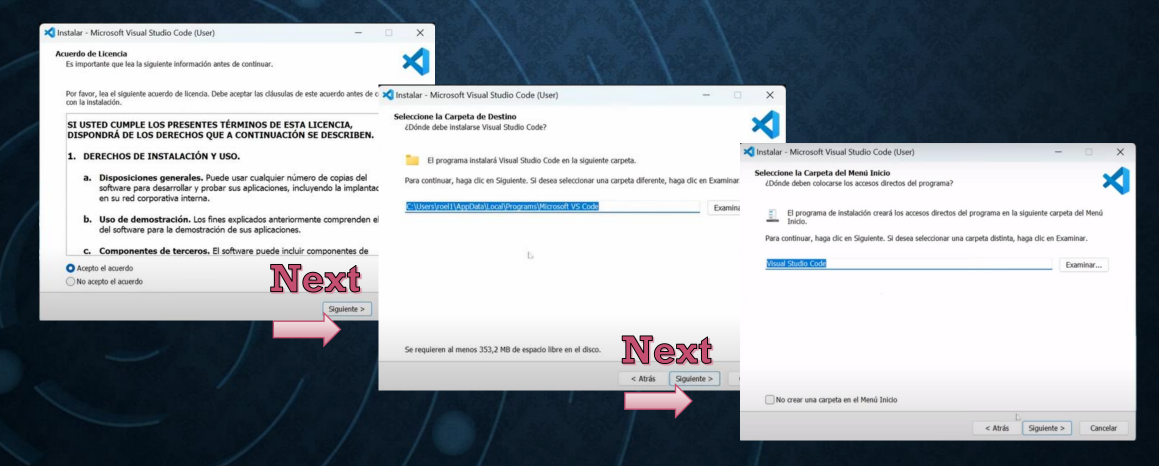


VISUAL STUDIO CODE INSTALLATION

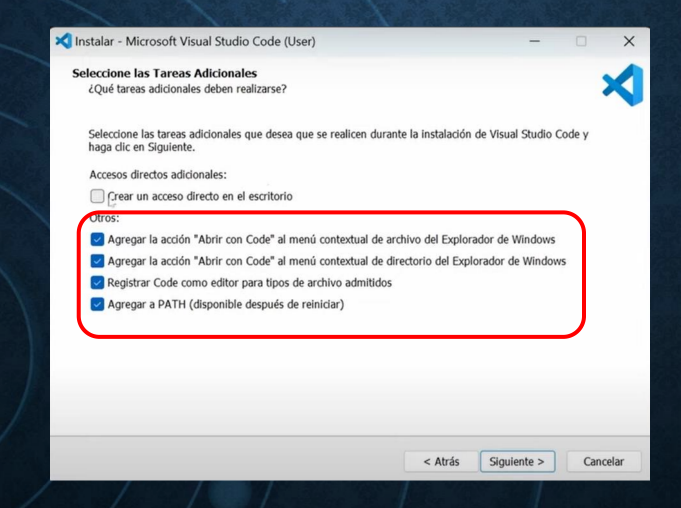
- Download the latest VSCode versi\u00f3n from the official portal clicking on the next link https://code.visualstudio.com/
- Click on Download button. According to your current Operating System (OS) the installer will be download.



 Once VSCode installer window is open accept the Therms and Conditions. Click on next

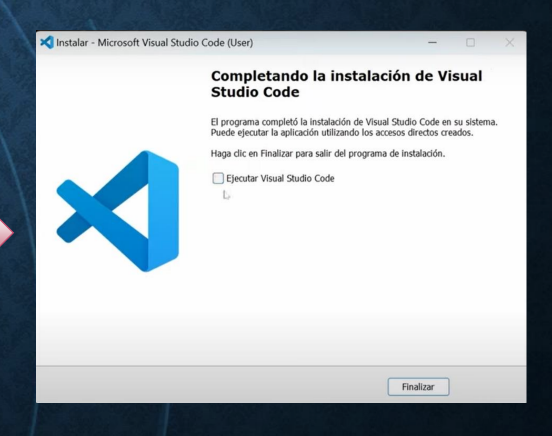


• Check the next setup is present on your installation process. Click on next.



• Click on *Install* and then *Finish*.





VSCODE SETUP FOR PYTHON







- Open VSCode
- Click on Extensions icon.
- Search Python on the Search bar and click on Install.

