



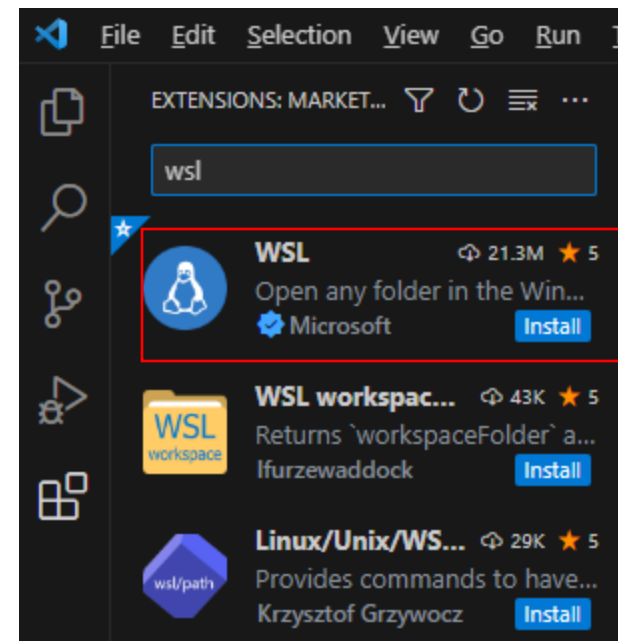
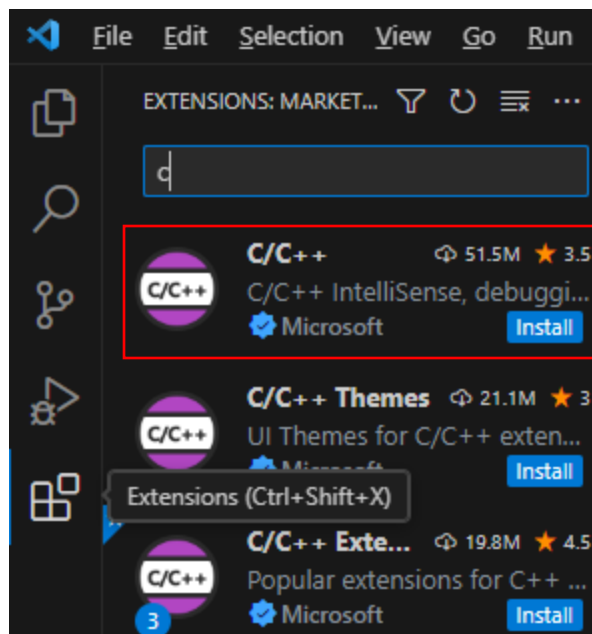
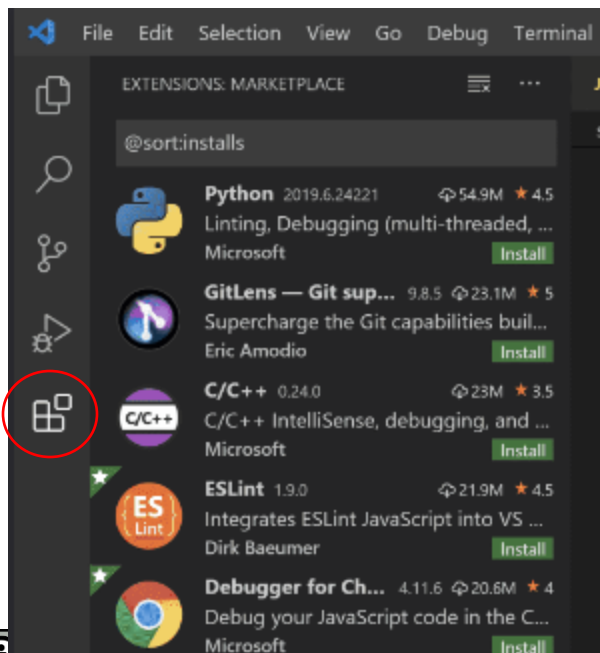
3.Download and install editor

To install **VSCode**, you can visit: <https://code.visualstudio.com/> to download the package for your platform (Linux, Windows or macOS).

After you install VSCode, you need to install two plugins at least to support your development:

1. C/C++ plugin
2. WSL plugin

Start VSCode, press the “Extensions” icon on the left margin, select the two plugins or search **c** and **wsl** key words respectively to find the two plugins.

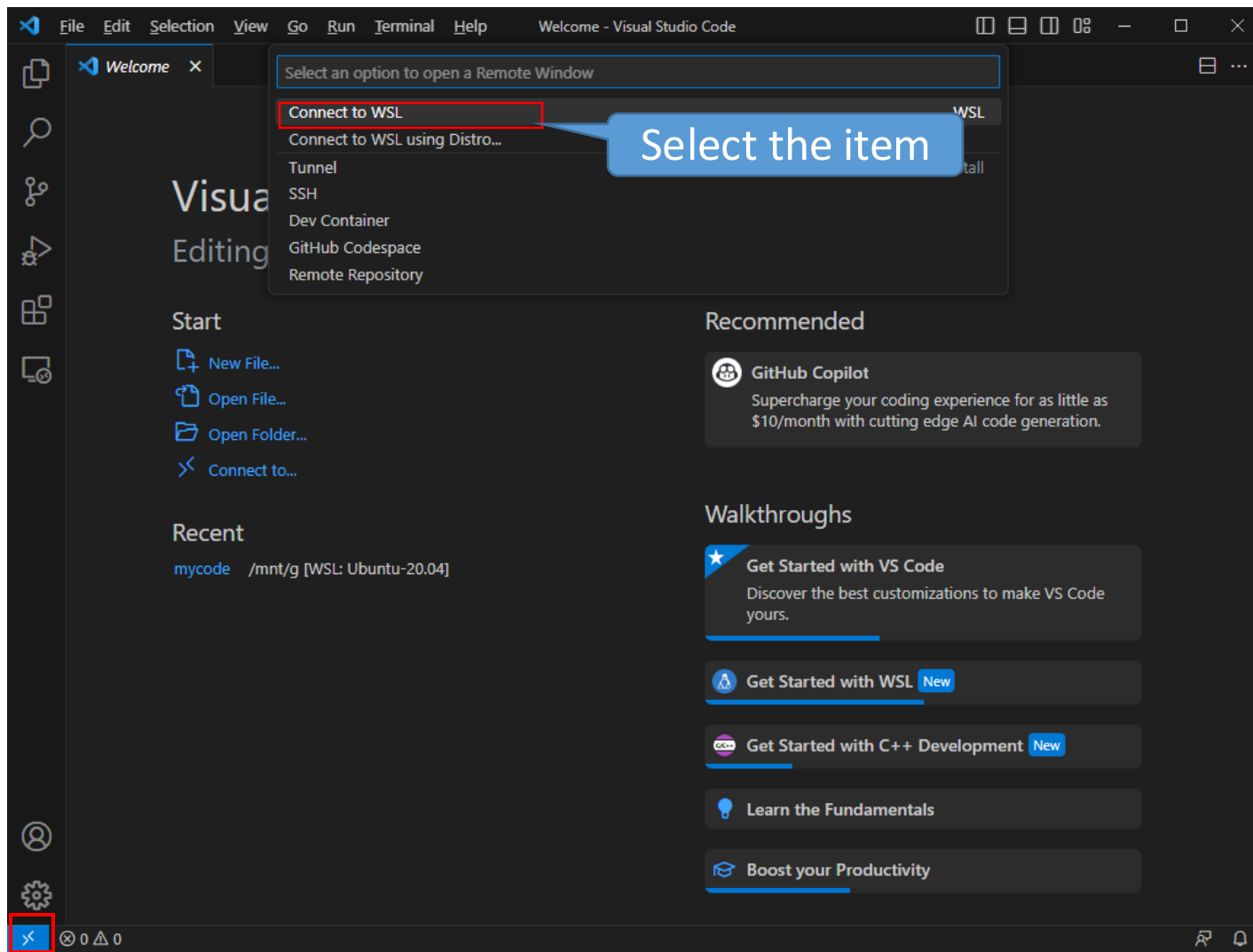




3.Download and install editor (Cont.)

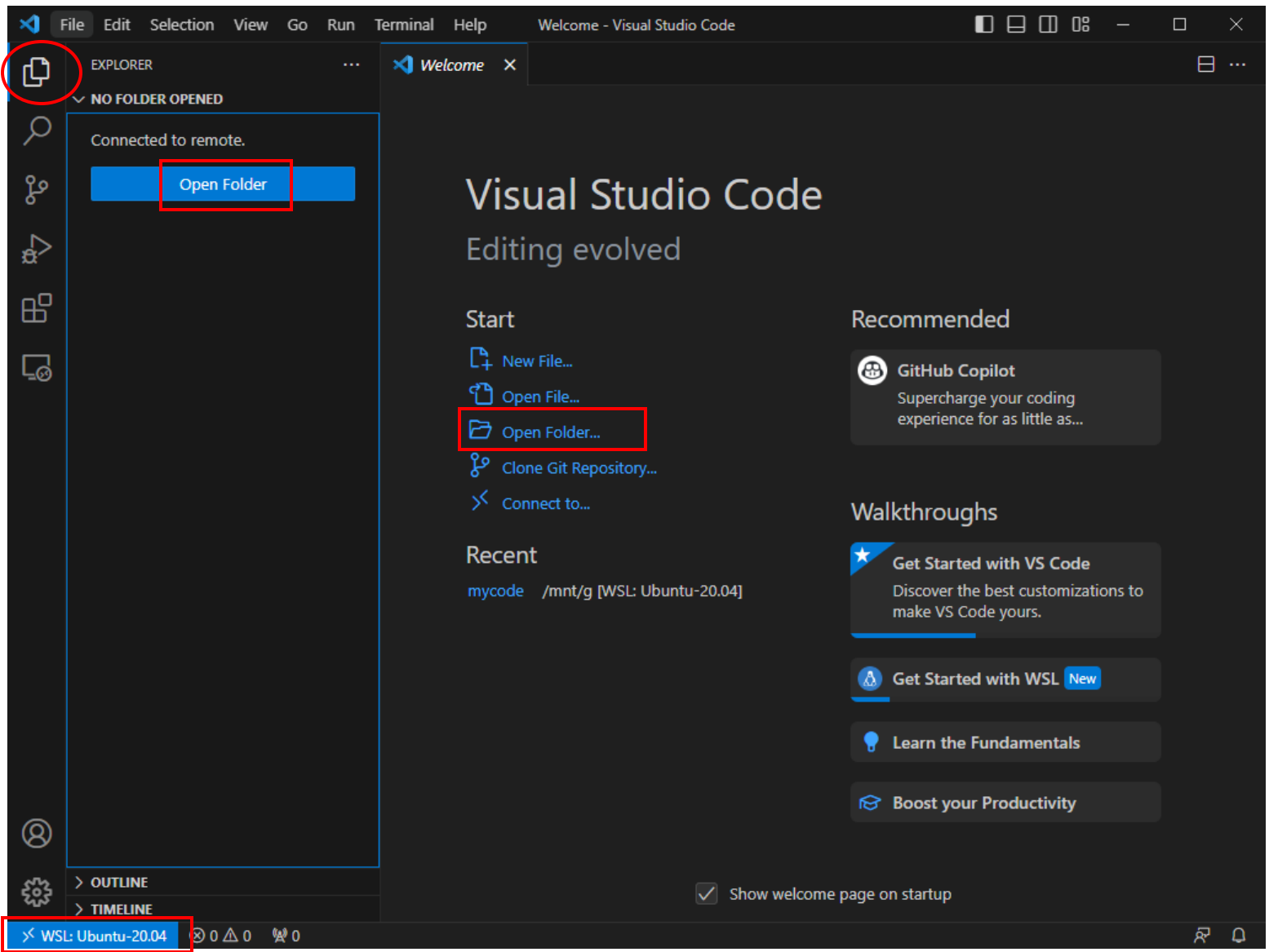
Now, you need to switch your VSCode to WSL system.

Click the blue button on left of the bottom, and choose **“Connect to WSL”**





Click “Open Folder...”in Welcome page or “Open Folder” button in Explorer or “File”→”Open Folder...” menu item.





File Edit Selection View Go Run Terminal Help

Welcome - Visual Studio Code

EXPLORER

NO FOLDER OPENED

Connected to remote.

Open Folder

/mnt/e/

..

\$RECYCLE.BIN

CCode

QMDownload

System Volume Info

tools

OK

Show Local

Type /mnt/,you can see all drives in your computer, and select one, such as e

Select the folder

Start

New File...

Open File...

Open Folder...

Clone Git Repository...

Connect to...

Recent

mycode /mnt/g [WSL: Ubuntu-20.04]

Recommended

GitHub Copilot

Supercharge your coding experience for as little as...

Walkthroughs

Get Started with VS Code

Discover the best customizations to make VS Code yours.

Get Started with WSL

New

Learn the Fundamentals

Got a moment to help the VS Code team? Please tell us about your experience with VS Code so far.

Give Feedback

Remind Me Later

WSL: Ubuntu-20.04

0 0 0

