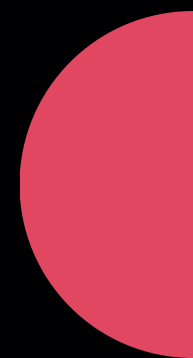


INC 272

CIRCUIT SIMULATOR SOFTWARE INSTALLATION

DOWNLOAD AND INSTALL VSCODE




DOWNLOAD AND INSTALL VSCODE



1) Open the VSCode and click the Extensions icon


Download Visual Studio Code

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



↓ Windows
Windows 7, 8, 10

User Installer	64 bit	32 bit
System Installer	64 bit	32 bit
.zip	64 bit	32 bit




↓ .deb
Debian, Ubuntu

↓ .rpm
Red Hat, Fedora, SUSE

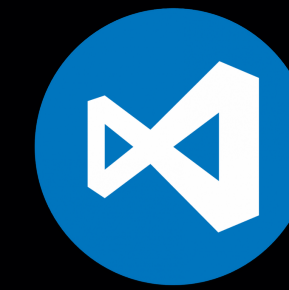
.deb	64 bit
.rpm	64 bit
.tar.gz	64 bit

[Snap Store](#)

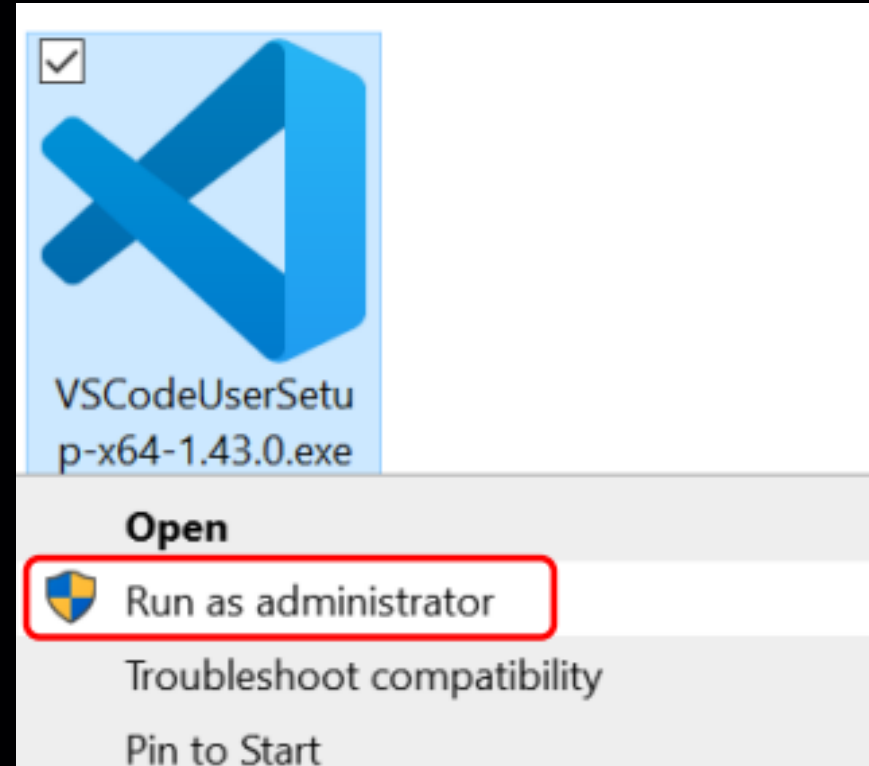


↓ Mac
macOS 10.10+

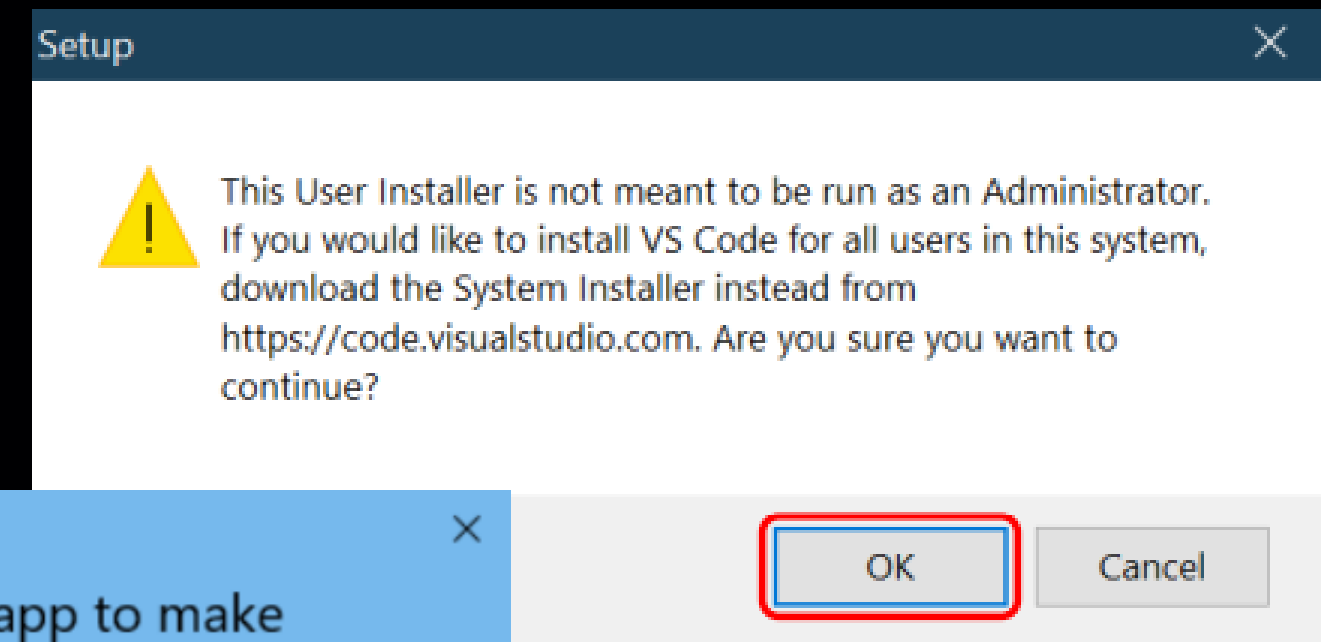
DOWNLOAD AND INSTALL VSCODE



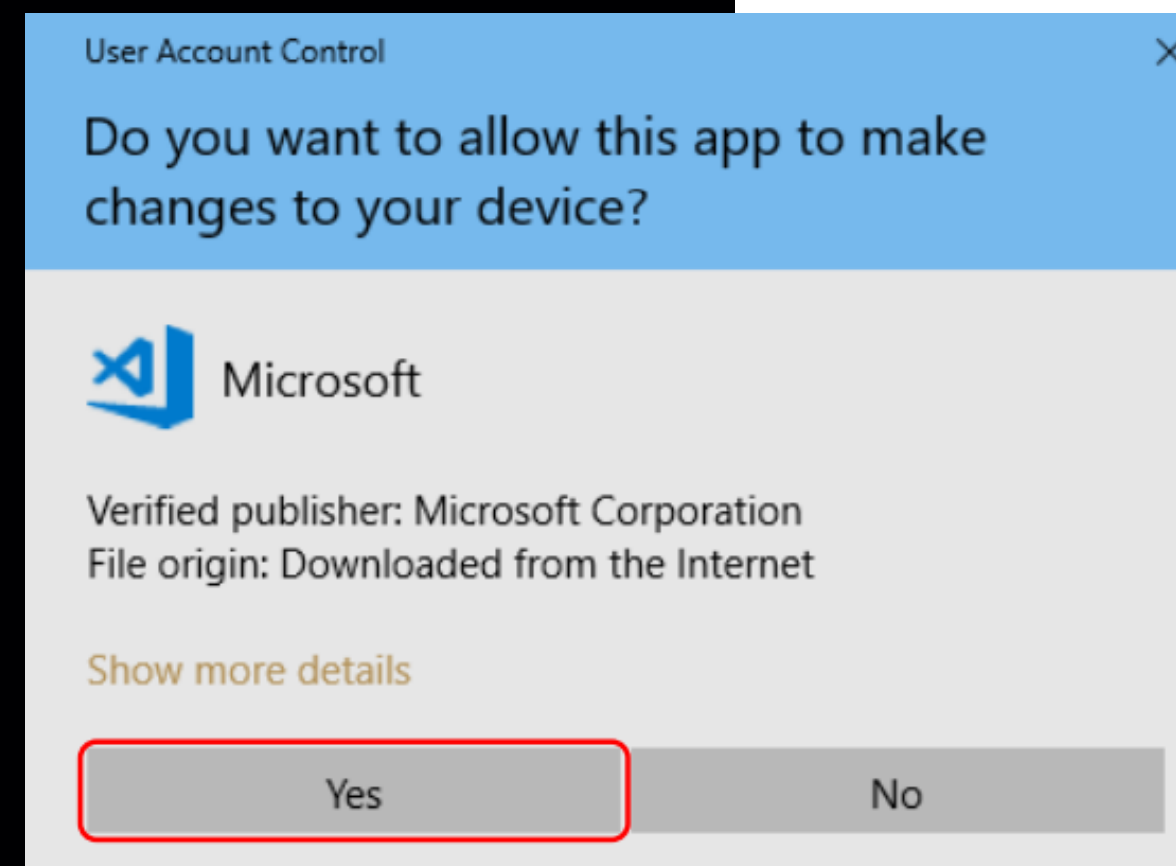
2) Right-click on the installer and click Run as administrator



If this window pops up, click OK



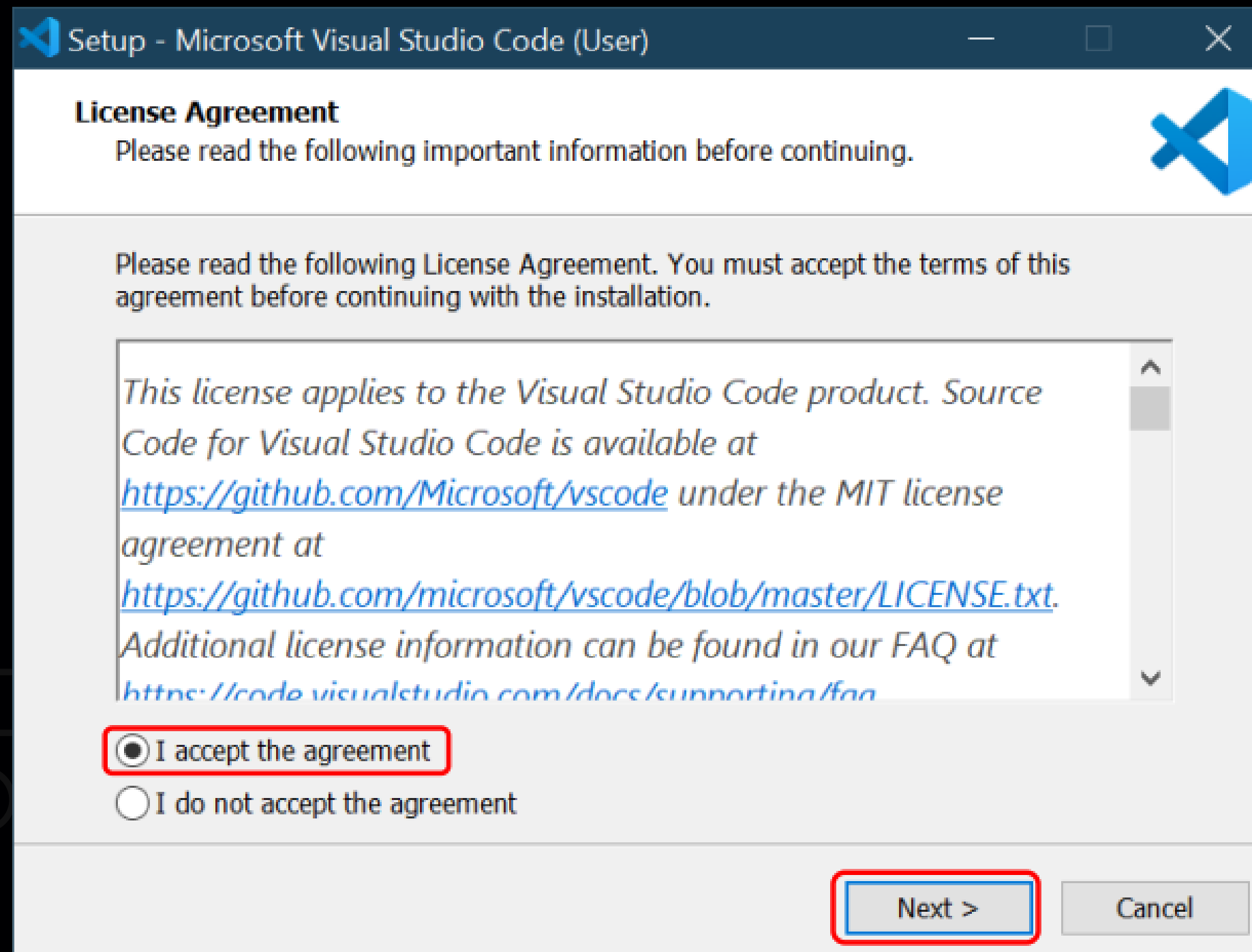
If this window pops up, click Yes



DOWNLOAD AND INSTALL VSCODE



3) Click the I accept the agreement and click the Next > button up to Select Additional Tasks



DOWNLOAD AND INSTALL VSCODE



4) Select all options, and click the Next > button

Setup - Microsoft Visual Studio Code (User)

Select Additional Tasks

Which additional tasks should be performed?

Select the additional tasks you would like Setup to perform while installing Visual Studio Code, then click Next.

Additional icons:

- ☒ Create a desktop icon

Other:

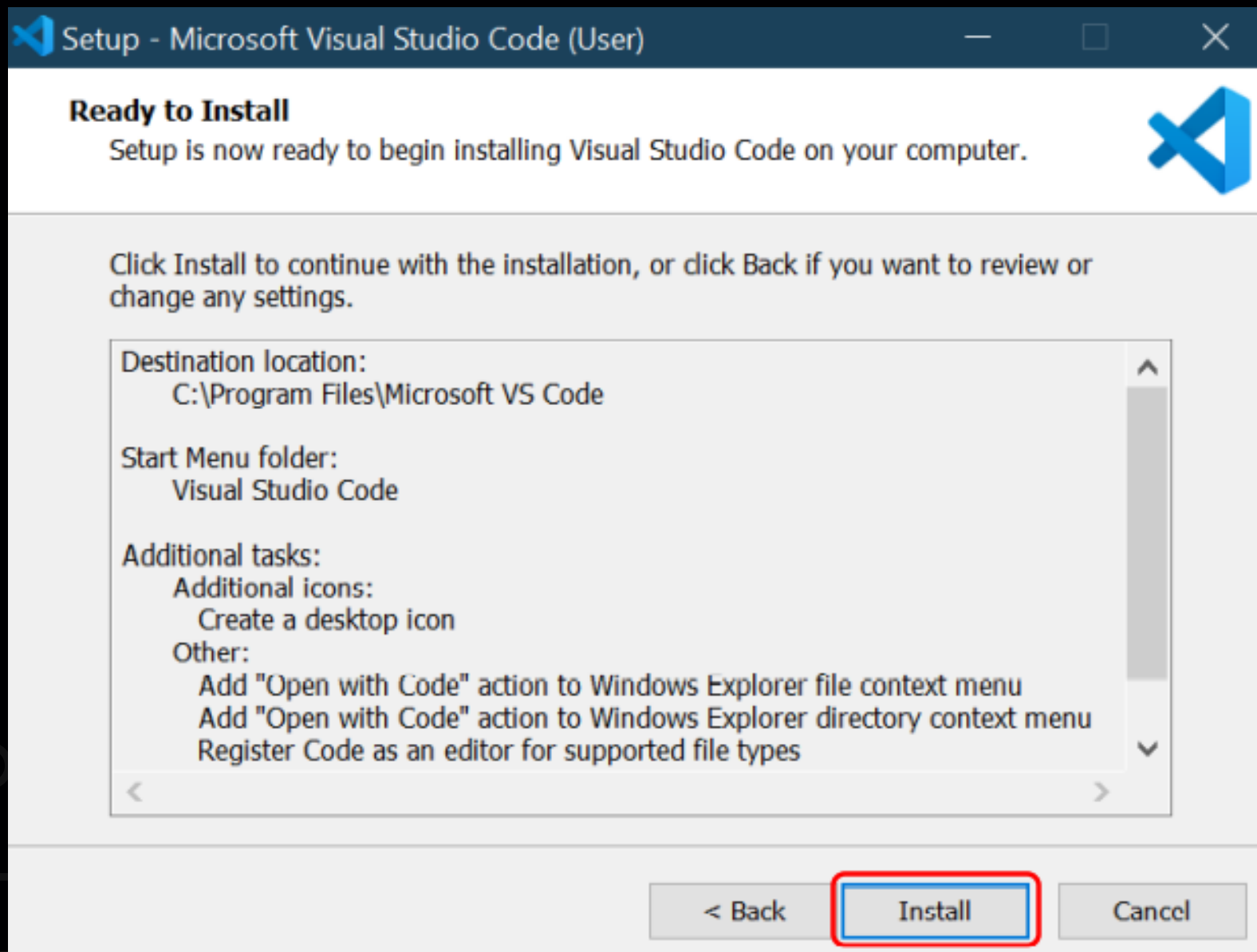
- ☒ Add "Open with Code" action to Windows Explorer file context menu
- ☒ Add "Open with Code" action to Windows Explorer directory context menu
- ☒ Register Code as an editor for supported file types
- ☒ Add to PATH (requires shell restart)

< Back **Next >** Cancel

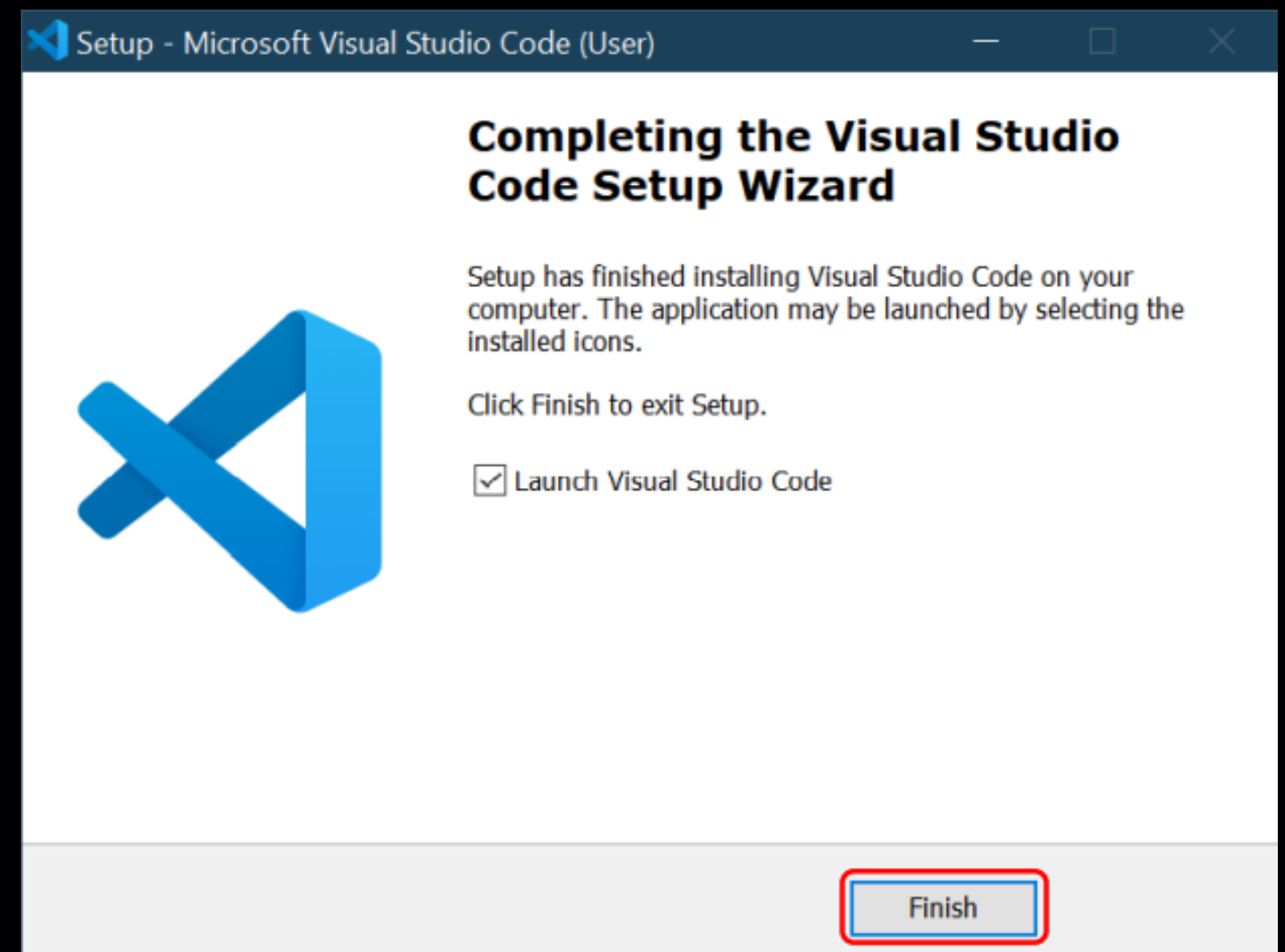
DOWNLOAD AND INSTALL VSCODE



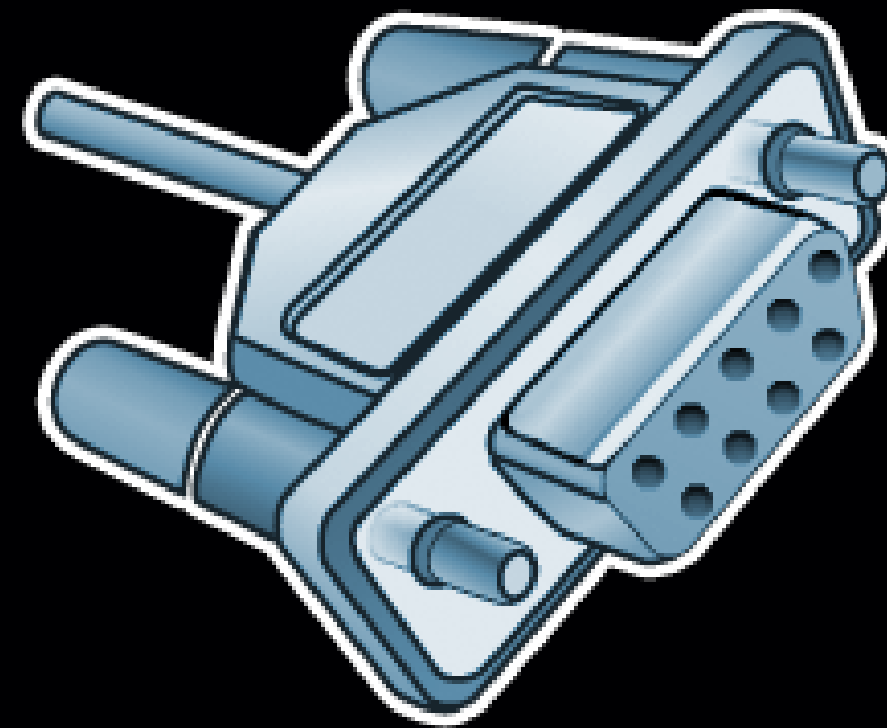
5) Click the Install button to start the installation



6) Click the Finish button to complete the installation

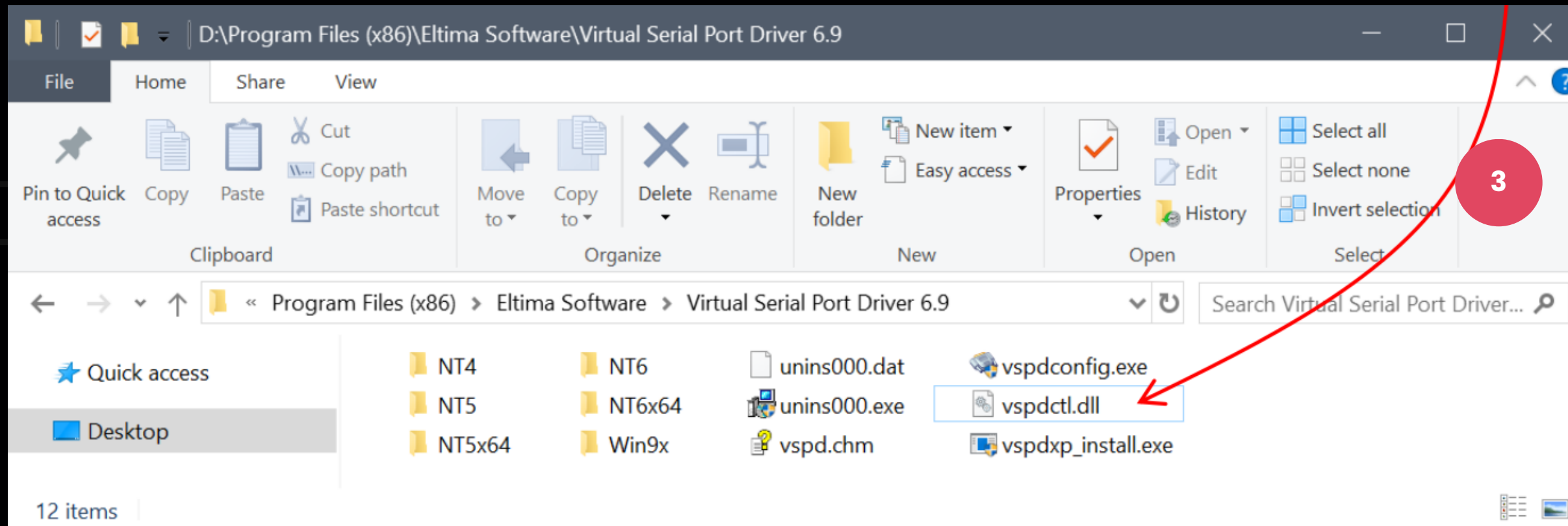
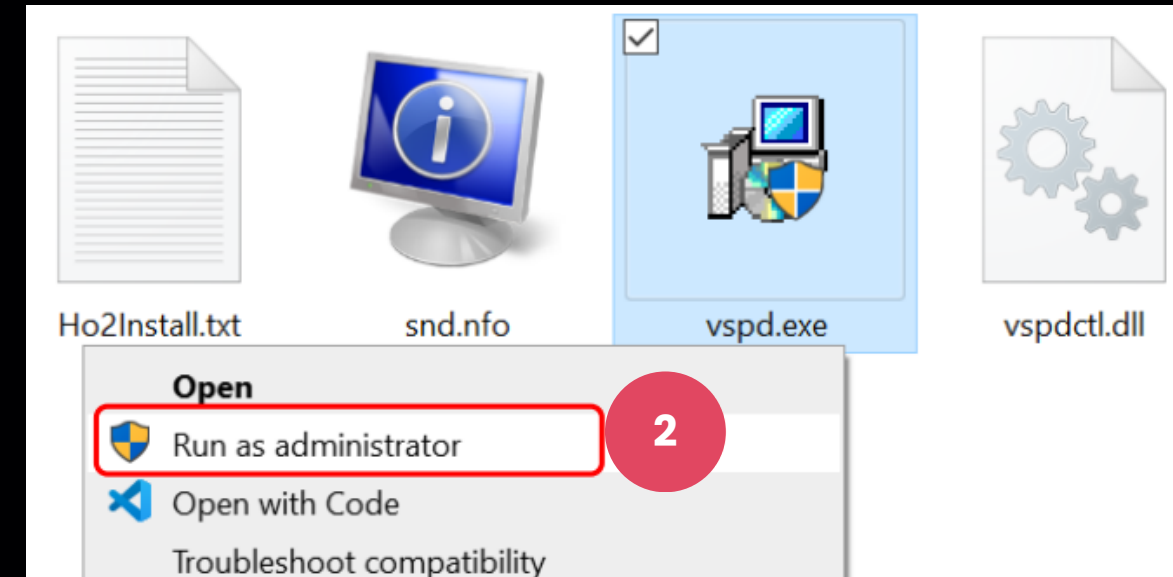


INSTALL VIRTUAL SERIAL PORT DRIVER

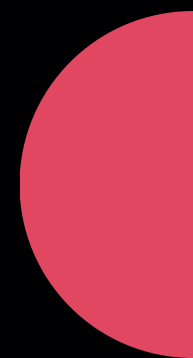
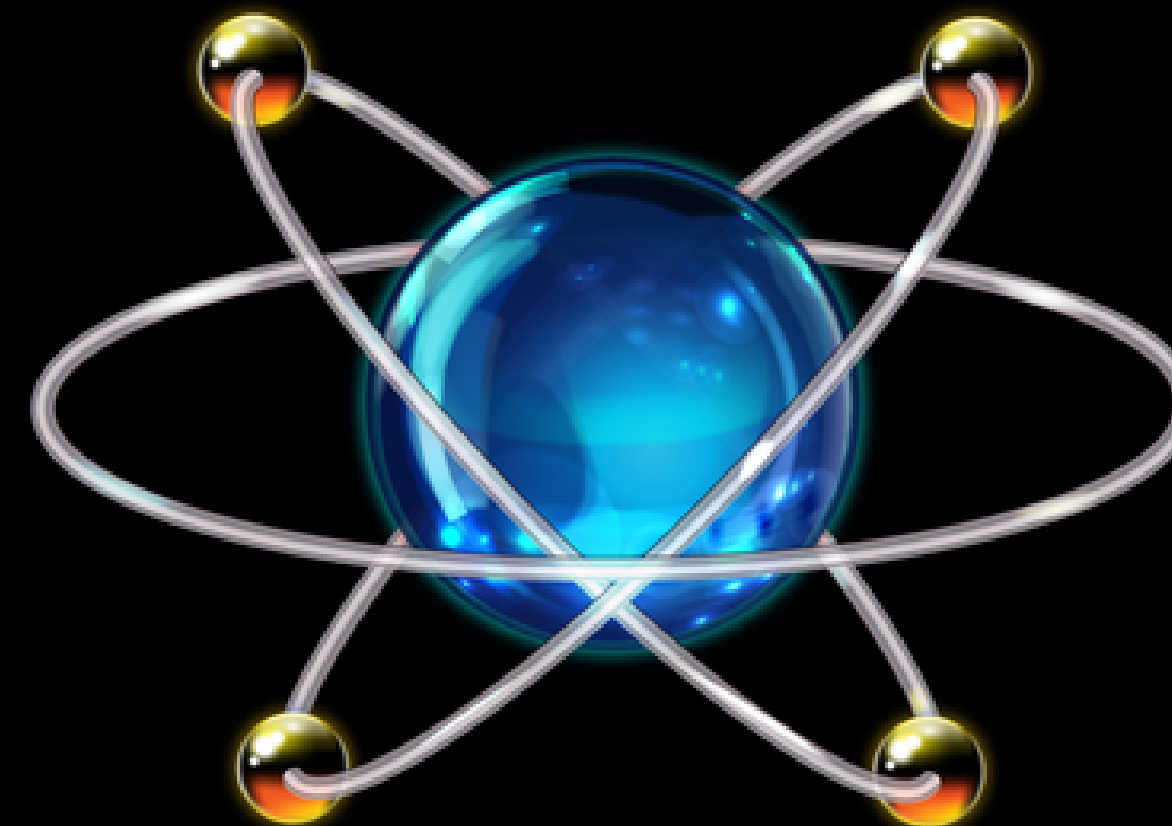


INSTALL VIRTUAL SERIAL PORT DRIVER

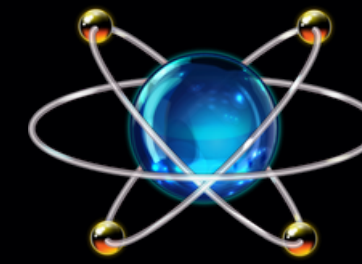
- 1) Extract the virtual-serial-port-driver-6.9.rar to a temporal directory.
- 2) In the extracted directory, **Right-click** on the **vspd.exe** and choose **Run as administrator**
- 3) After the installation is completed, copy the vspdctl.dll and paste (replace) it into the installed directory, e.g., C:\Program Files (x86)\Eltima Software\Virtual Serial Port Driver 6.9



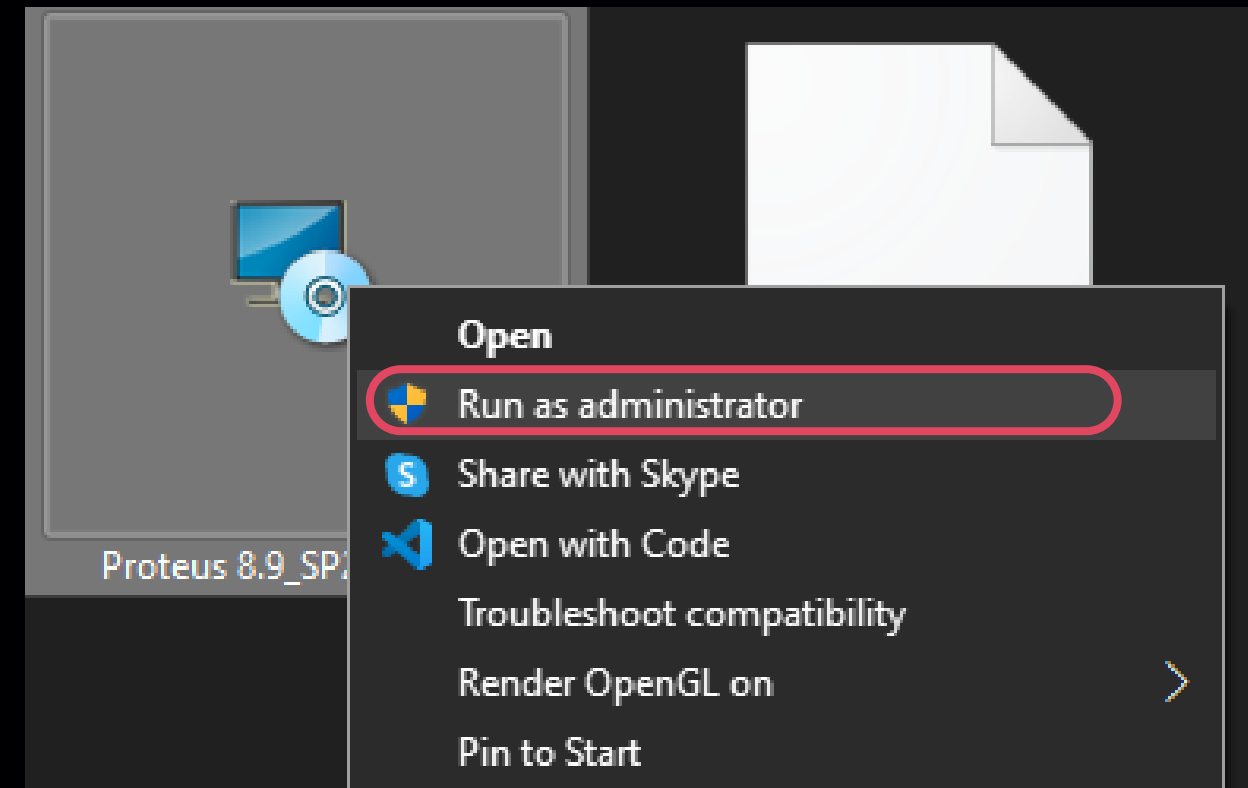
INSTALL PROTEUS CIRCUIT SIMULATOR



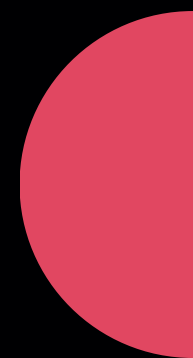
INSTALL PROTEUS CIRCUIT SIMULATOR



- 1) Extract the **Proteus 8.9_SP2_PRO.rar** to a temporal directory.
- 2) In the extracted directory, **Right-click** on the **Proteus 8.9_SP2_PRO.exe** and choose **Run as administrator**



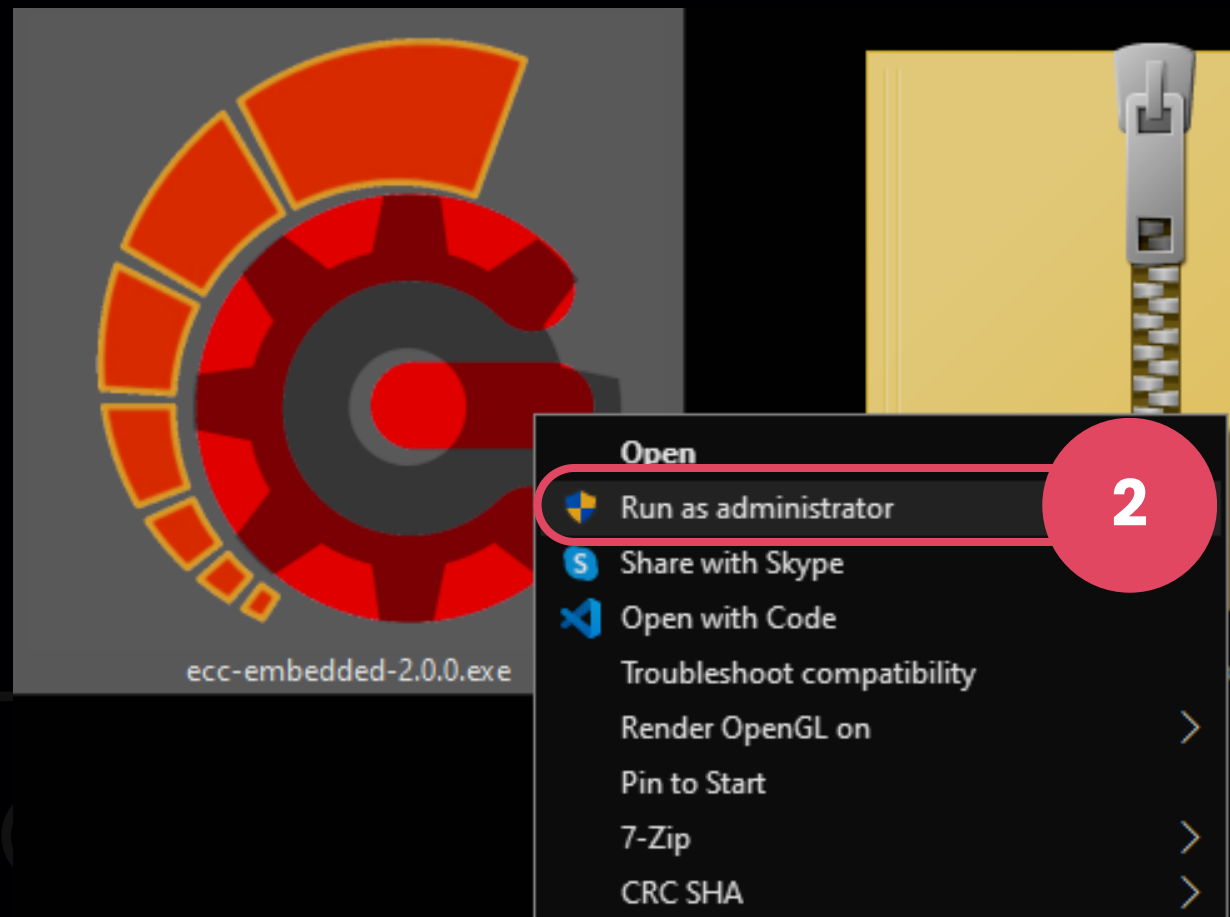
INSTALL C COMPILER FOR PIC24



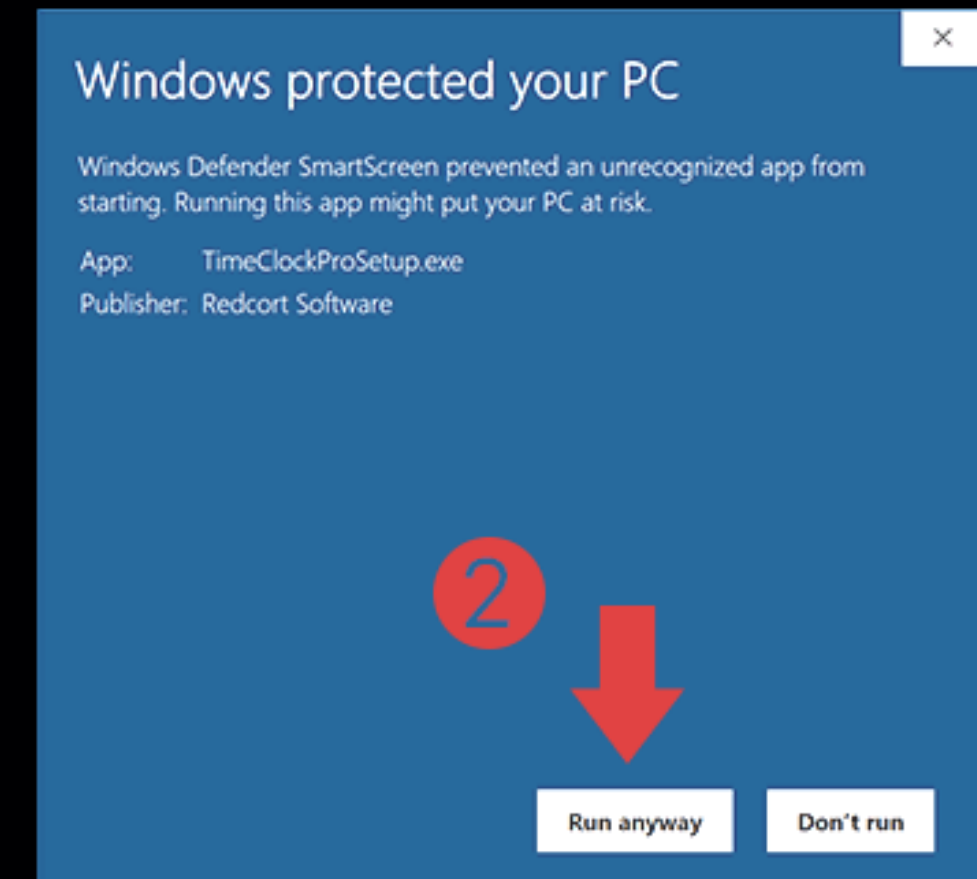
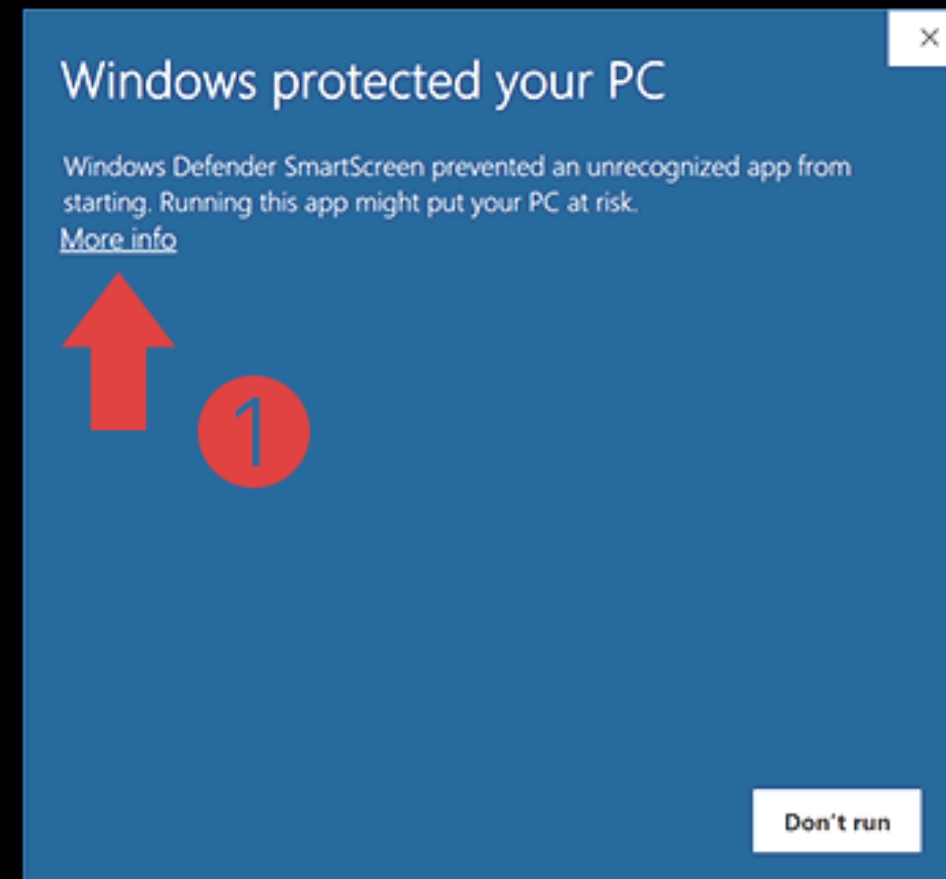
INSTALL C COMPILER FOR PIC24



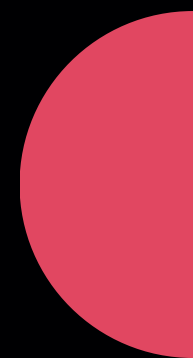
- 1) Extract the **ecc-embedded-2.0.0.zip** to a temporal directory.
- 2) In the extracted directory, **Right-click** on the **ecc-embedded-2.0.0.exe** and choose **Run as administrator**



If this window protected popups, click **More info** and **Run anyway**



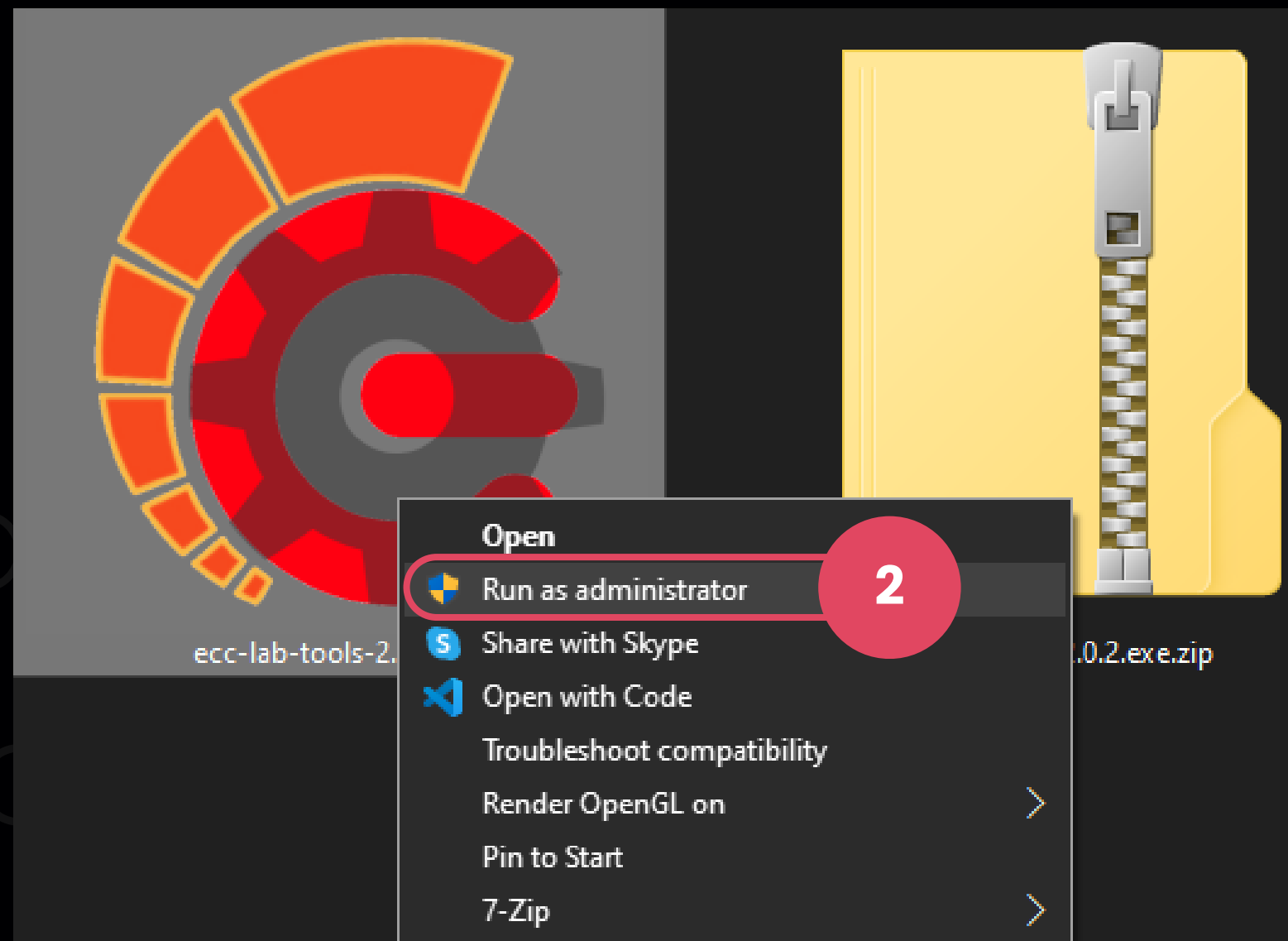
INSTALL ECC-LAB-
TOOLS-2.0.2.EXE



INSTALL ECC-LAB-TOOLS-2.0.2.EXE



- 1) Extract the **ecc-lab-tools-2.0.2.exe.zip** to a temporal directory.
- 2) In the extracted directory, **Right-click** on the **ecc-lab-tools-2.0.2.exe** and choose **Run as administrator**



If this window protected popups, click **More info** and **Run anyway**

