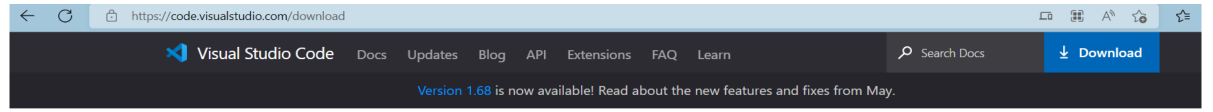
# Visual Studio Code Installation

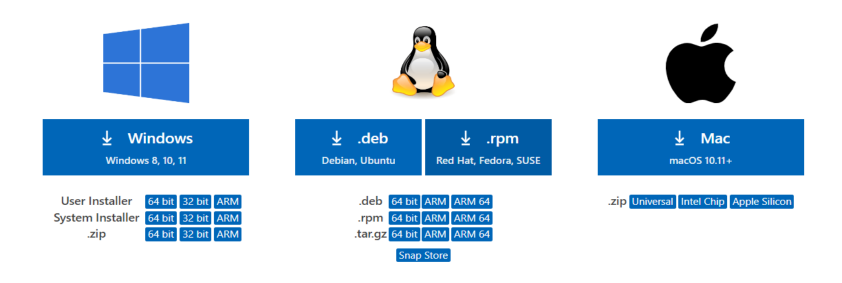
#### Click on below link to download VSCode and based on your OS click on system installer (64 bit)

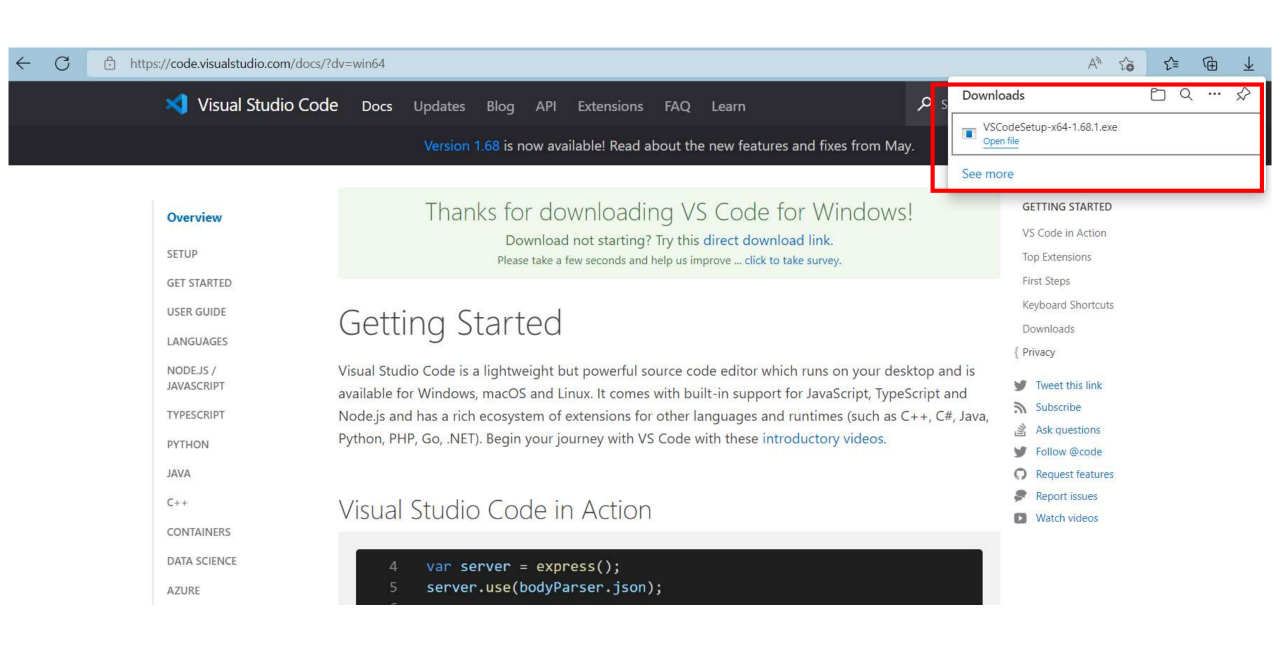
#### Download Visual Studio Code - Mac, Linux, Windows



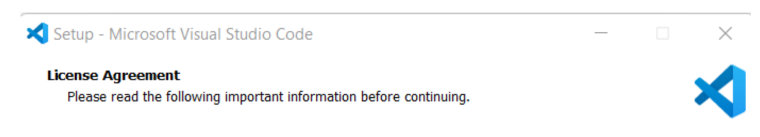
# Download Visual Studio Code

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





Click on downloaded VsCode set up file and it will pop up licence agreement and click "I Accept" and Next.



Please read the following License Agreement. You must accept the terms of this agreement before continuing with the installation.

This license applies to the Visual Studio Code product. Source Code for Visual Studio Code is available at <a href="https://github.com/Microsoft/vscode">https://github.com/Microsoft/vscode</a> under the MIT license agreement at

https://github.com/microsoft/vscode/blob/main/LICENSE.txt. Additional license information can be found in our FAQ at https://code.visualstudio.com/docs/supporting/faq.

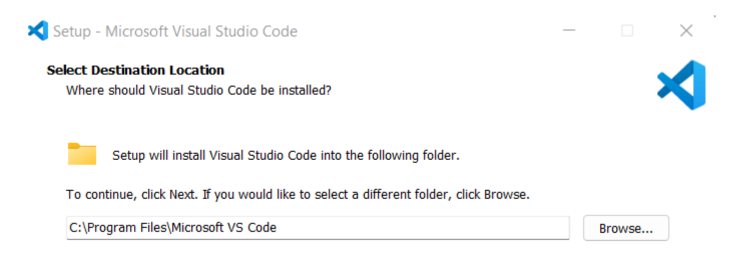
# MICROSOFT SOFTWARE LICENSE TERMS MICROSOFT VISUAL STUDIO CODE

- O I accept the agreement
- I do not accept the agreement

Next >

Cancel

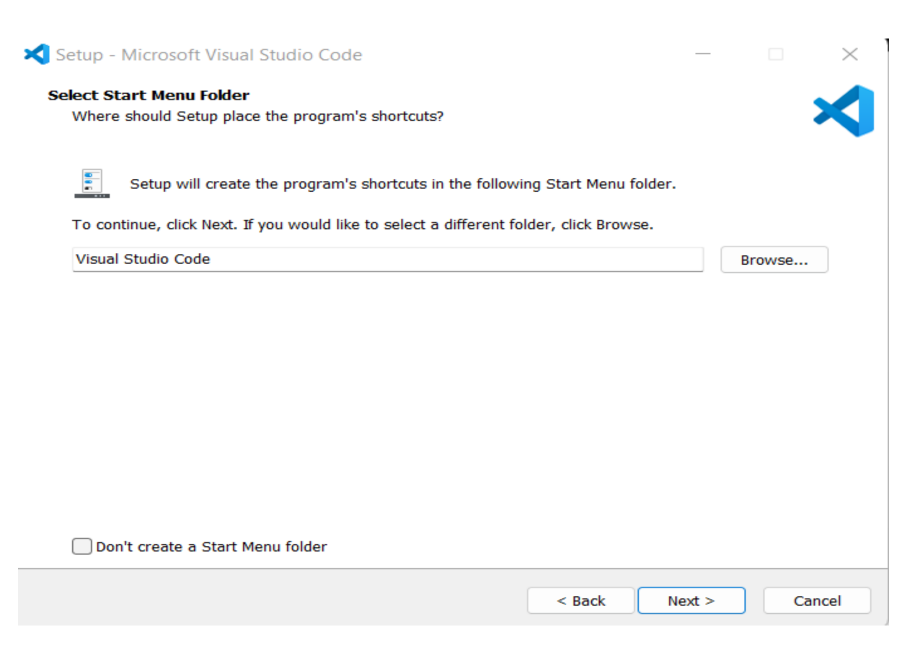
#### Click on Next



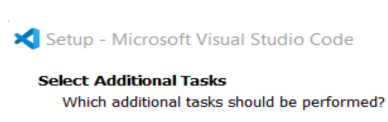
At least 308.3 MB of free disk space is required.

At least 30015 Mile of free disk space is required.			
	< Back	Next >	Cancel

#### Click on Next



#### Click on Next





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

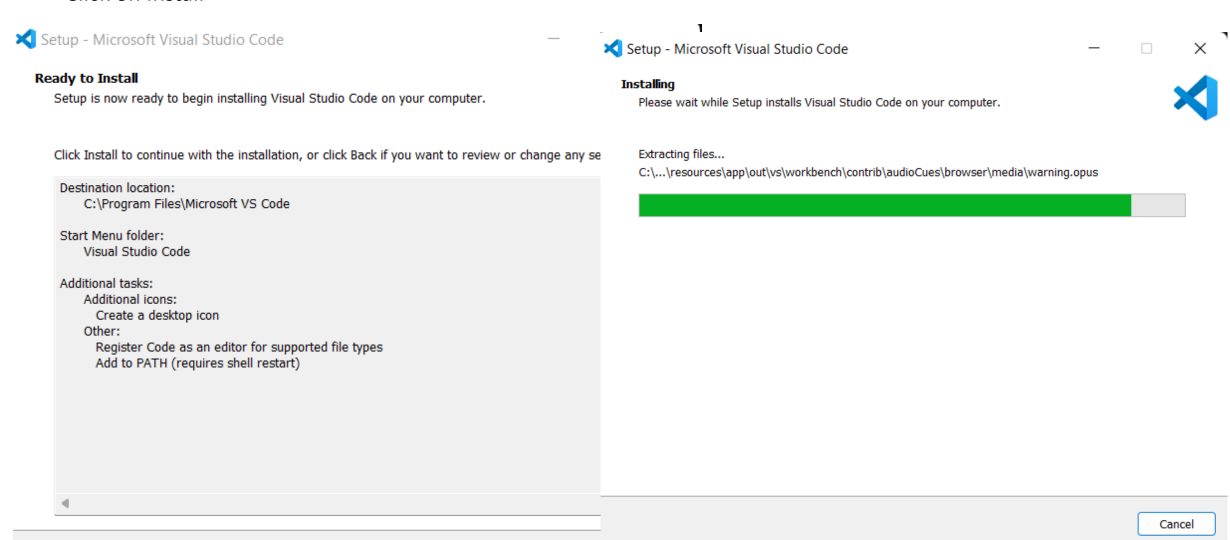
Additional icons:

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)

#### Click on Install



Cancel

< Back

Install

#### Click on Finish



# Completing the Visual Studio Code Setup Wizard

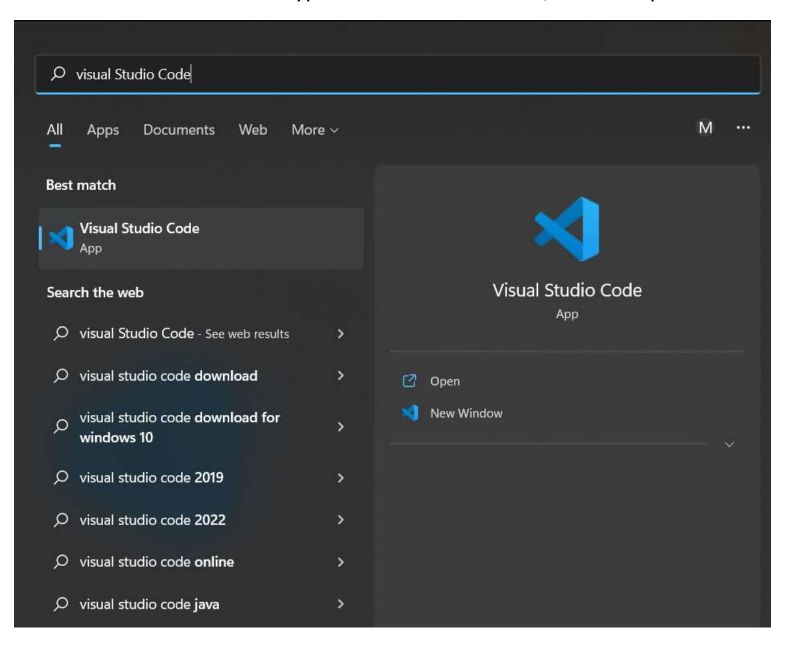
Setup has finished installing Visual Studio Code on your computer. The application may be launched by selecting the installed shortcuts.

Click Finish to exit Setup.

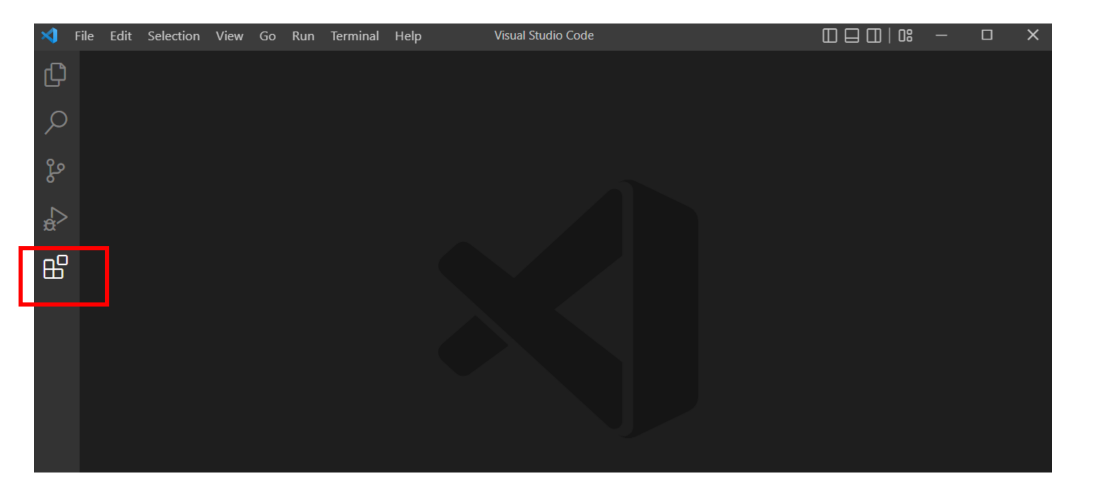
Launch Visual Studio Code



Go to windows search and type "Visual Studio Code", click on Open.



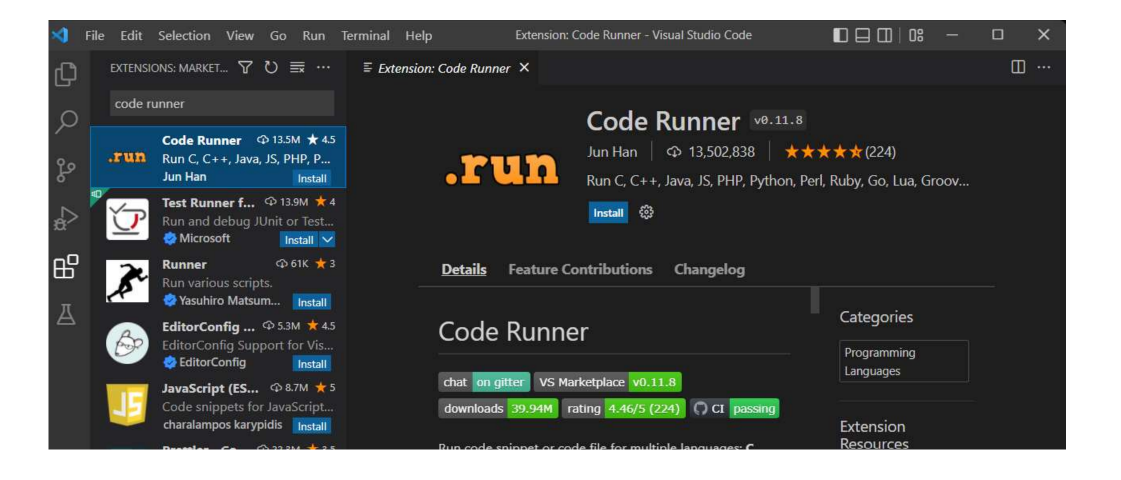
# Open Visual Studio Code and Click on Extension



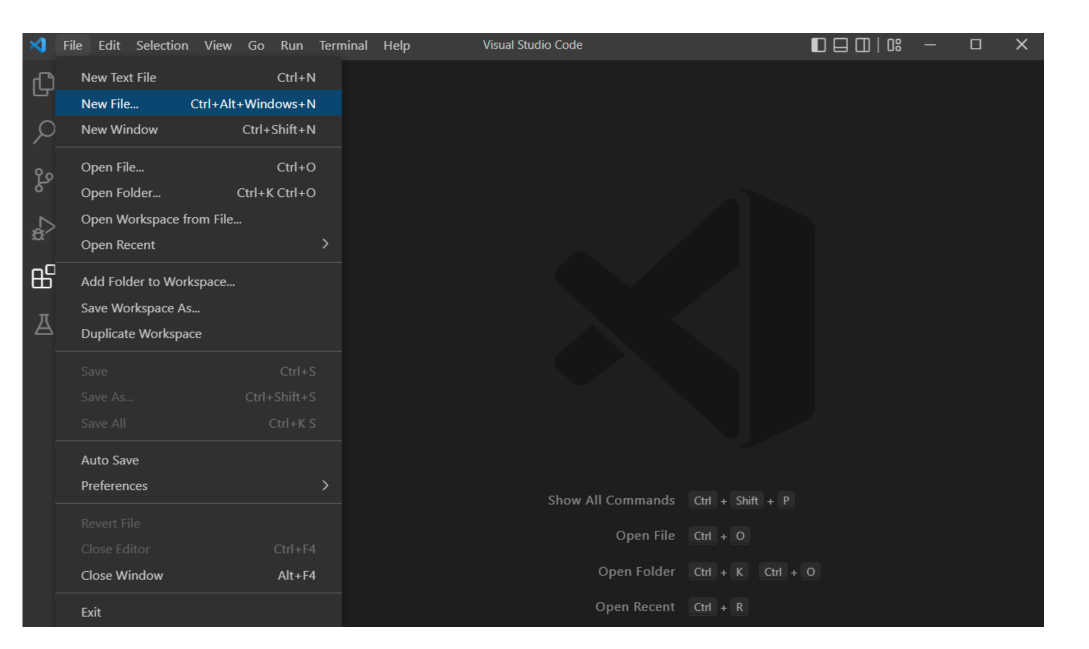
Type "Python" and click On "Install".



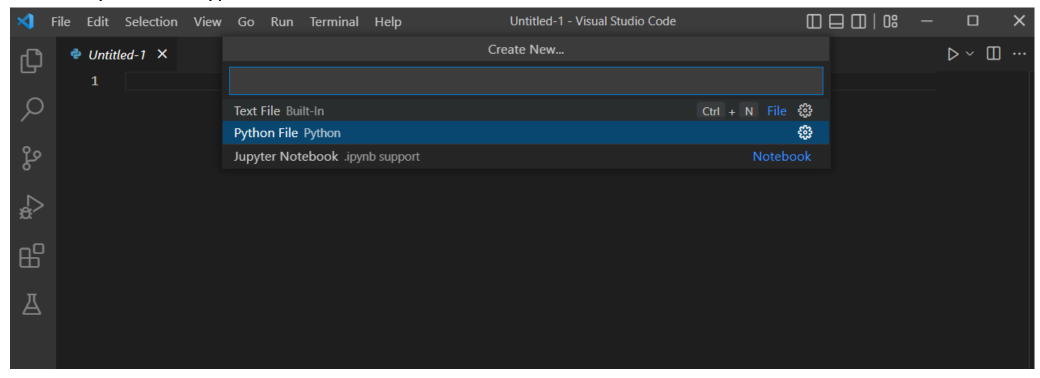
#### Type "Code Runner" and click On "Install".



#### Go to File $\rightarrow$ click on New File.



### Select Python File type



## Type $\rightarrow$ print("Hello World").



Save python file as shown below.

