

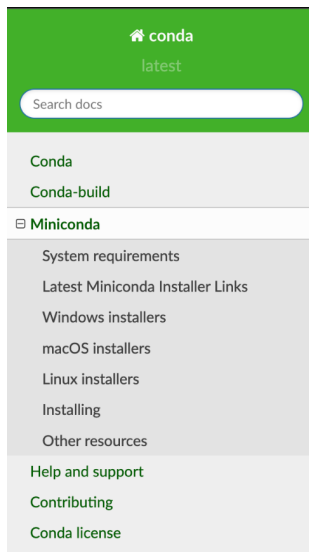
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1. For Windows Users

Here, is the step-by-step instructions on how to install the miniconda on Windows 10.

- 1) **Open miniconda downloads on the browser. Click on the following link: [Miniconda downloads](#)**
- 2) **Once the page is open scroll to the “Latest Miniconda Installer Links” and click on [Miniconda3 Windows 64-bit](#)**



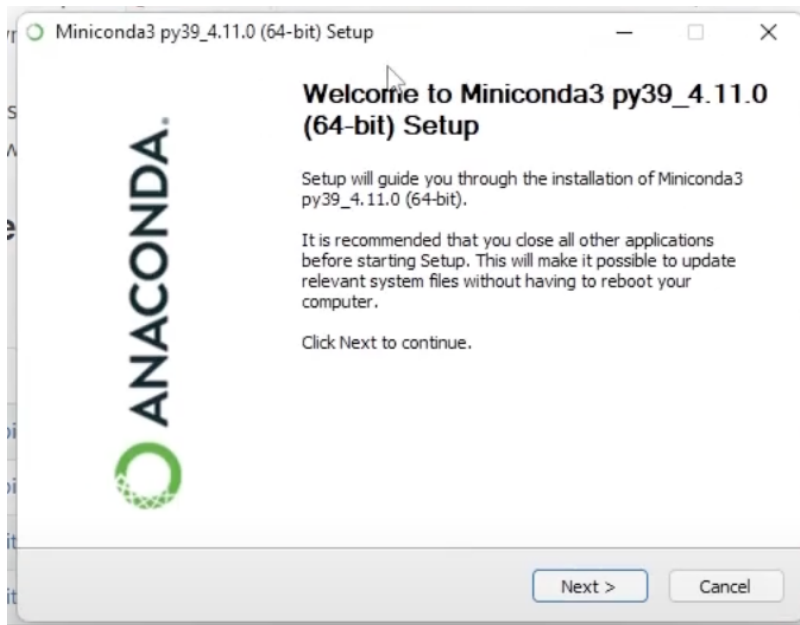
which does require administrator permissions.

Latest Miniconda Installer Links

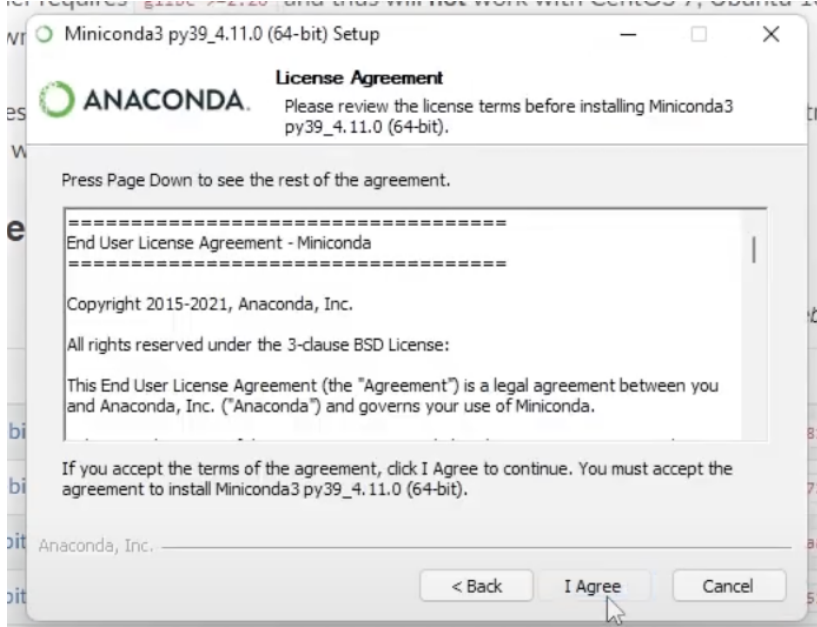
Latest - Conda 22.11.1 Python 3.10.8 released December 22, 2022

Platform	Name	SHA256 hash
Windows	Miniconda3 Windows 64-bit	2e3086630fa3fae7636432a954be530c88d0705fce497120d56e0f5d865b0d51
	Miniconda3 Windows 32-bit	4fb64e6c9c28b88beab16994bfa4829110ea3145baa60bda5344174ab65d462
macOS	Miniconda3 macOS Intel x86 64-bit bash	7406579393427eaf9bc0e094dc3c66d1e1b93ee9db4e7686d0a72ea5d7c0ce5
	Miniconda3 macOS Intel x86 64-bit pkg	9195ffba1a6984c81c69649ce976a38455ace5b474c24a4363e5ca65fc72e832
	Miniconda3 macOS Apple M1 64-bit bash	22eec9b7d3add25ac3f9b60621d8f3d8df3e63d4aa0ae5eb846b558d7ba68333
	Miniconda3 macOS Apple M1 64-bit pkg	fbb33c5770b10a0d5a0deef746e7499bfa8ff840d0d517175036dd849357f6
Linux	Miniconda3 Linux 64-bit	00938c3534750a0e4069499baf8f4e6dc1c2e471c86a59caa0dd03f4a9269db6
	Miniconda3 Linux-aarch64 64-bit	48a96df9ff56f7421b6dd7f9f71d548023847ba918c3826059918c08326c2017
	Miniconda3 Linux-ppc64le 64-bit	4c86c3383bb27b44f7059336c3a46c34922df42824577b93eadecefbf7423836
	Miniconda3 Linux-s390x 64-bit	a150511e7fd19d07b770f7278f5dd2df4bc24a8f55f06d6274774f209a36c766

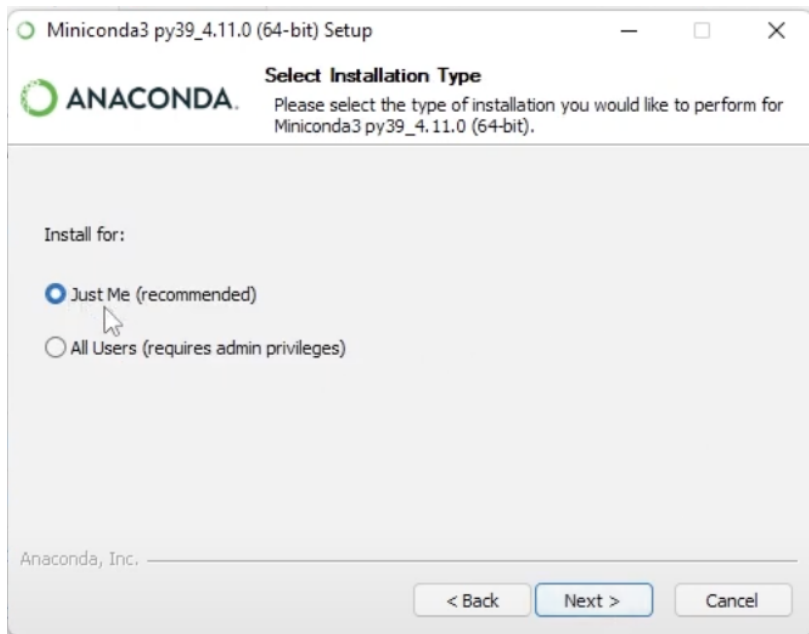
- 3) **Once downloaded the installer will open.**



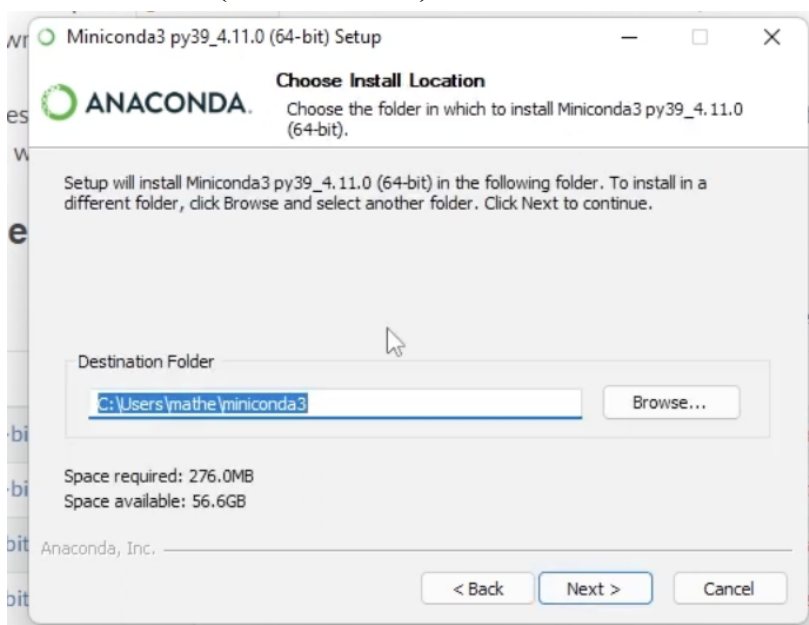
4) Click on the Next



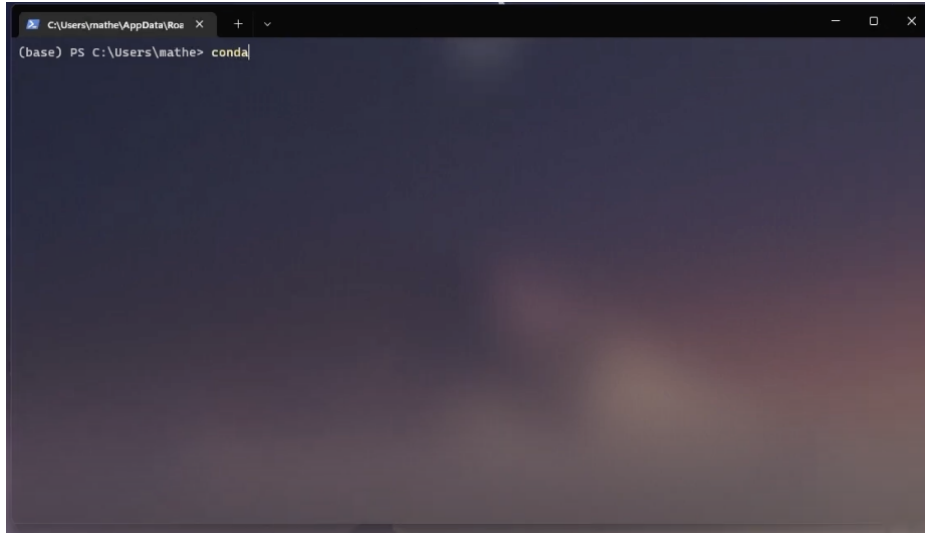
5) Click on the "I Agree"



6) Select “Just Me(recommended)” and click on Next.

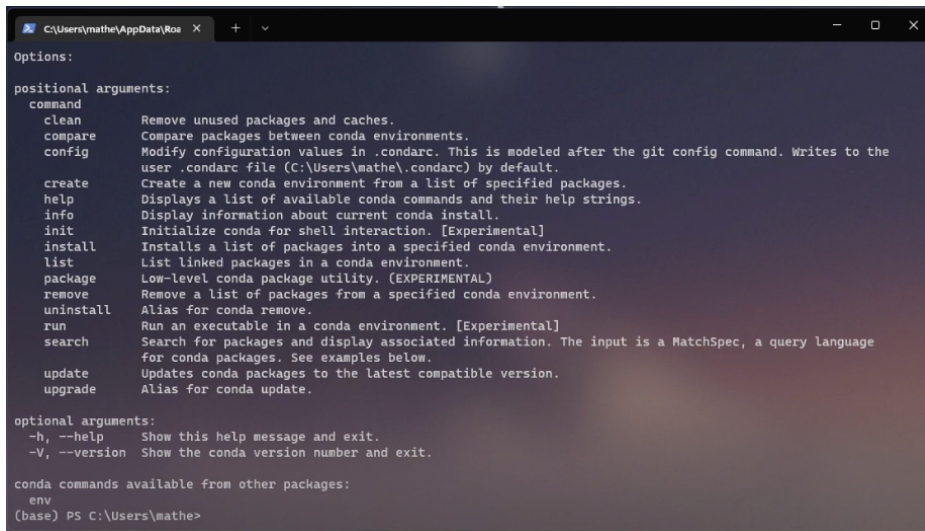


- 7) It will select the default path for the destination folder. You can change the path of the folder if needed. Once the path is selected Click on Next.
- 8) Another dialog box opens click on Finish. Which will complete the Installation process.
- 9) You can now see the Miniconda prompt shell in the applications. You can open the prompt shell and check for the conda properties. Type the command “conda”



```
C:\Users\mathe\AppData\Roaming\miniconda3\Scripts> conda
```

10) Once the command is given press enter and you can see some properties and positional arguments as well.



```
C:\Users\mathe\AppData\Roaming\miniconda3\Scripts> conda
Options:
positional arguments:
  command
    clean      Remove unused packages and caches.
    compare    Compare packages between conda environments.
    config     Modify configuration values in .condarc. This is modeled after the git config command. Writes to the
               user .condarc file (C:\Users\mathe\condarc) by default.
    create     Create a new conda environment from a list of specified packages.
    help       Displays a list of available conda commands and their help strings.
    info       Display information about current conda install.
    init       Initialize conda for shell interaction. [Experimental]
    install    Installs a list of packages into a specified conda environment.
    list       List linked packages in a conda environment.
    package    Low-level conda package utility. (EXPERIMENTAL)
    remove     Remove a list of packages from a specified conda environment.
    uninstall  Alias for conda remove.
    run        Run an executable in a conda environment. [Experimental]
    search     Search for packages and display associated information. The input is a MatchSpec, a query language
               for conda packages. See examples below.
    update     Updates conda packages to the latest compatible version.
    upgrade    Alias for conda update.

optional arguments:
  -h, --help            Show this help message and exit.
  -V, --version          Show the conda version number and exit.

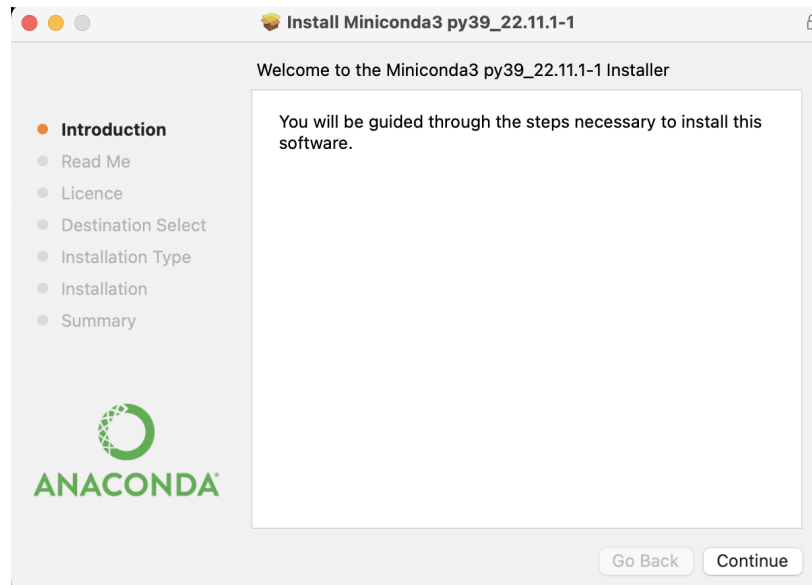
conda commands available from other packages:
  env
(base) PS C:\Users\mathe>
```

11) Miniconda is installed Successfully.

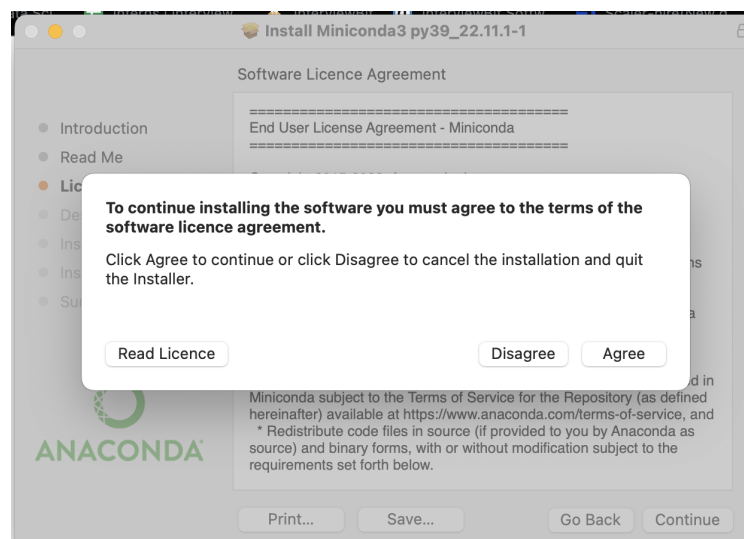
2. For Macbook Users

Here, is the step-by-step instructions on how to install it on Mac.

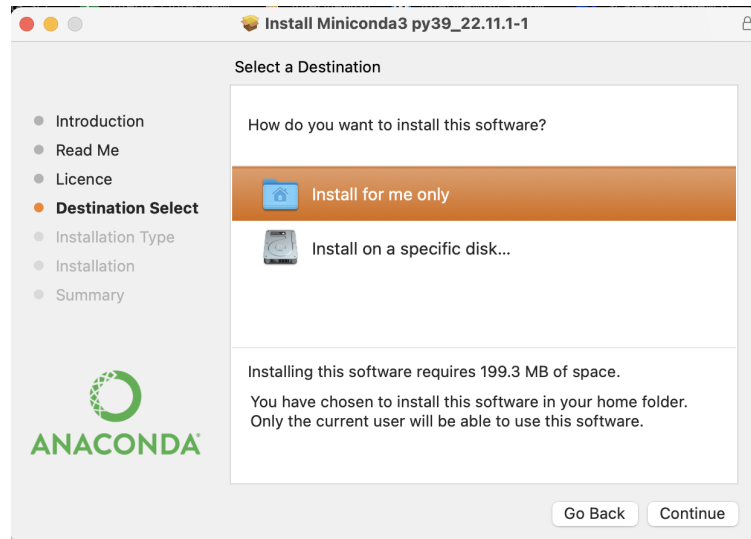
- 1) Open miniconda downloads on the browser. Click on the following link:
[Miniconda downloads](#)
- 2) Once the page is open scroll to the “macOS Installers” and click on
[Miniconda3 macOS Intel x86 64-bit pkg](#)
- 3) Once downloaded open the installer.



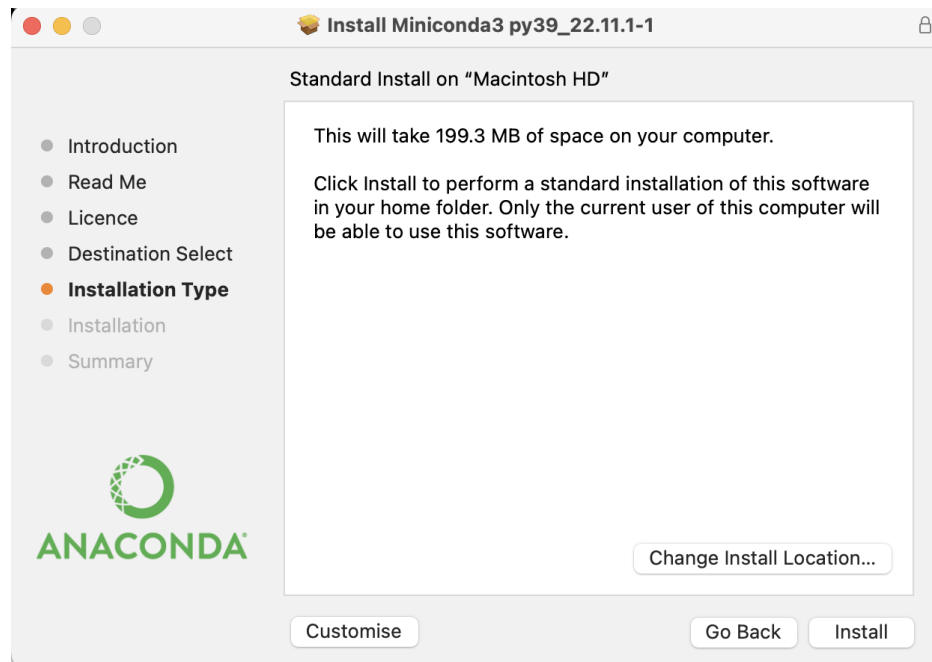
- 4) Click on the Continue button until the Licence section.



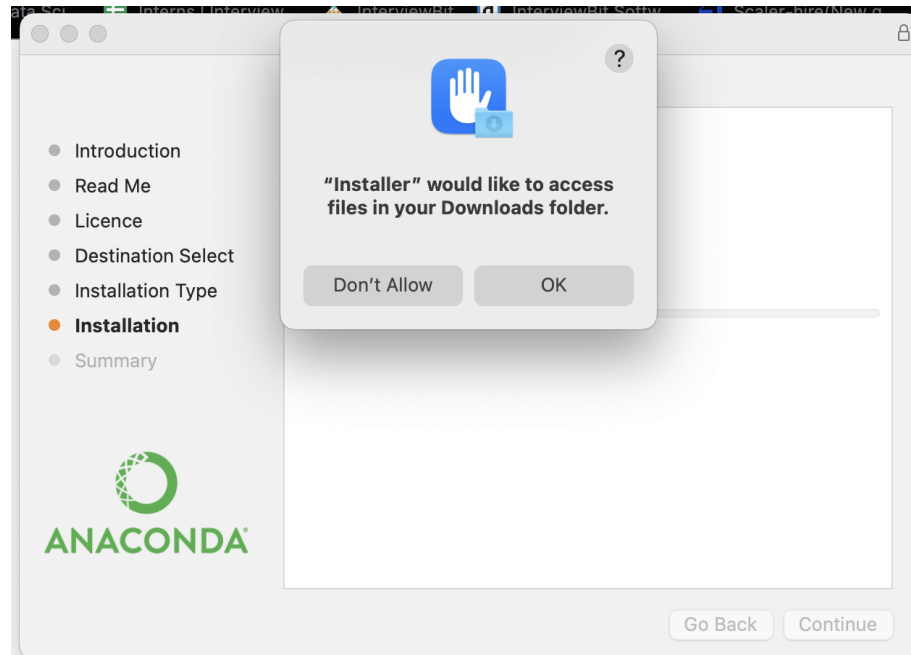
- 5) In the Licence section another dialog box will appear click on “Agree” and then click on Continue.
- 6) Then in the Destination Select, select Install for me only and then click on continue.



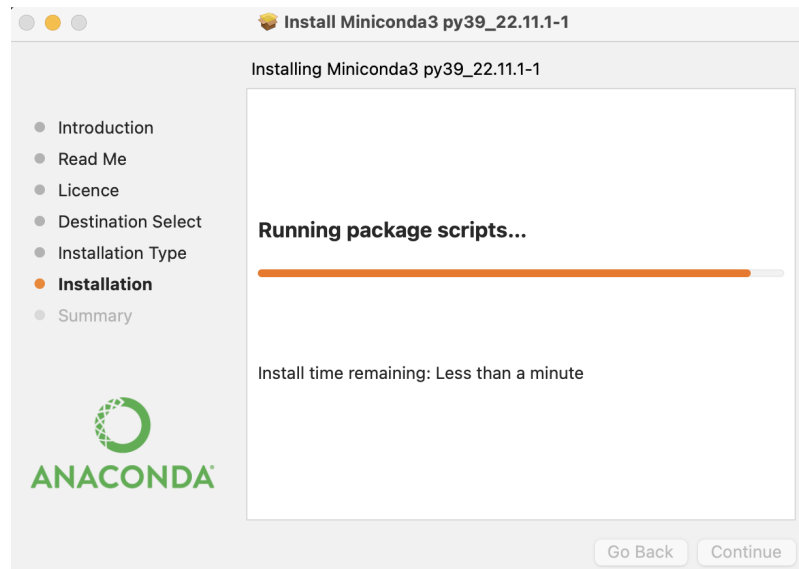
- 7) In the Installation Type click on Install.



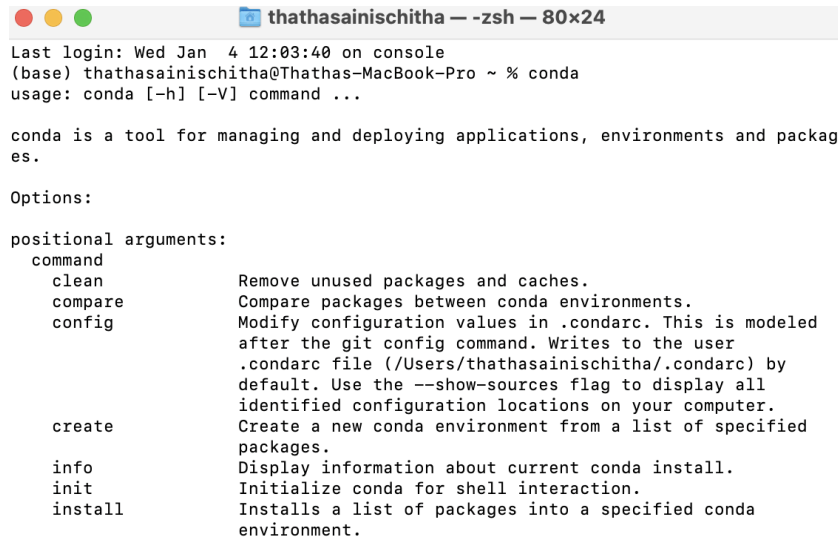
- 8) Then in the Installation another dialog box will open and click on ok.



9) After this it will start installing click on continue once done.



10) To check whether the miniconda3 is installed successfully in the search bar open the terminal and type the command “conda”. A series of properties and Arguments will appear indicating that the installation is successful.



```
thathasainischitha — -zsh — 80x24
Last login: Wed Jan  4 12:03:40 on console
(base) thathasainischitha@Thathas-MacBook-Pro ~ % conda
usage: conda [-h] [-V] command ...

conda is a tool for managing and deploying applications, environments and packages.

Options:

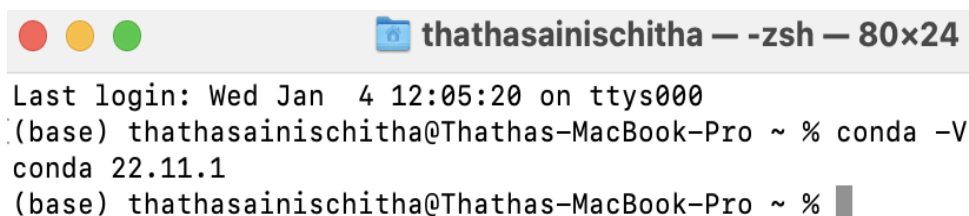
positional arguments:
  command
    clean                Remove unused packages and caches.
    compare              Compare packages between conda environments.
    config               Modify configuration values in .condarc. This is modeled
                        after the git config command. Writes to the user
                        .condarc file (/Users/thathasainischitha/.condarc) by
                        default. Use the --show-sources flag to display all
                        identified configuration locations on your computer.
    create               Create a new conda environment from a list of specified
                        packages.
    info                 Display information about current conda install.
    init                 Initialize conda for shell interaction.
    install              Installs a list of packages into a specified conda
                        environment.
```

3. How to create a virtual environment?

Step 1: Check if conda is installed in your path.

- Open up the anaconda command prompt or terminal window.
- Type `conda -V` and press enter.
- If the conda is successfully installed in your system you should see a similar output.

```
conda -V
```



```
thathasainischitha — -zsh — 80x24
Last login: Wed Jan  4 12:05:20 on ttys000
(base) thathasainischitha@Thathas-MacBook-Pro ~ % conda -V
conda 22.11.1
(base) thathasainischitha@Thathas-MacBook-Pro ~ %
```

Step 2: Set up the virtual environment

- Type `conda search "^python$"` to see the list of available python versions.

- To check the present version of python type “python -V”
- Now replace the envname with the name you want to give to your virtual environment and replace x.x with the python version you want to use.

```
conda create -n envname python=x.x anaconda
```

```
(base) thathasainischitha@Thathas-MacBook-Pro ~ % python -V
Python 3.9.15
(base) thathasainischitha@Thathas-MacBook-Pro ~ % conda create -n venv python=3.9 anaconda
Collecting package metadata (current_repodata.json): done
Solving environment: done
```

```
## Package Plan ##
```

```
environment location: /Users/thathasainischitha/miniconda3/envs/venv
```

```
added / updated specs:
- anaconda
- python=3.9
```

```
The following NEW packages will be INSTALLED:
```

_anaconda_depends	pkgs/main/osx-64::_anaconda_depends-2022.05-py39_0
aiohttp	pkgs/main/osx-64::aiohttp-3.8.3-py39h6c40b1e_0
aiosignal	pkgs/main/noarch::aiosignal-1.2.0-pyhd3eb1b0_0
alabaster	pkgs/main/noarch::alabaster-0.7.12-pyhd3eb1b0_0
anaconda	pkgs/main/osx-64::anaconda-custom-py39_1
anaconda-client	pkgs/main/osx-64::anaconda-client-1.11.0-py39hecd8cb5_0
anaconda-project	pkgs/main/osx-64::anaconda-project-0.11.1-py39hecd8cb5_0
anyio	pkgs/main/osx-64::anyio-3.5.0-py39hecd8cb5_0
appdirs	pkgs/main/noarch::appdirs-1.4.4-pyhd3eb1b0_0
applaunchservices	pkgs/main/osx-64::applaunchservices-0.3.0-py39hecd8cb5_0
appnope	pkgs/main/osx-64::appnope-0.1.2-py39hecd8cb5_1001
appscript	pkgs/main/osx-64::appscript-1.1.2-py39h9ed2024_0
argon2-cffi	pkgs/main/noarch::argon2-cffi-21.3.0-pyhd3eb1b0_0
argon2-cffi-bindings	pkgs/main/osx-64::argon2-cffi-bindings-21.2.0-py39hca72f7f_0
arrow	pkgs/main/osx-64::arrow-1.2.3-py39hecd8cb5_0
astroid	pkgs/main/osx-64::astroid-2.11.7-py39hecd8cb5_0
astropy	pkgs/main/osx-64::astropy-5.1-py39h67323c0_0
asttokens	pkgs/main/noarch::asttokens-2.0.5-pyhd3eb1b0_0
async-timeout	pkgs/main/osx-64::async-timeout-4.0.2-py39hecd8cb5_0

Step 3: Activating the virtual environment

- To see the list of all the available environments use command conda info -e
- To activate the virtual environment, enter the given command and replace your given environment name with envname

```
conda activate envname
```

```
[(base) thathasainischitha@Thathas-MacBook-Pro ~ % conda activate venv
(venv) thathasainischitha@Thathas-MacBook-Pro ~ % █
```

Step 4: Installation of required packages to the virtual environment

- Type the following command to install the additional packages to the environment and replace envname with the name of your environment.

```
conda install -n yourenvname package
```

```
[(venv) thathasainischitha@Thathas-MacBook-Pro ~ % conda install -n venv streamlit  
Collecting package metadata (current_repodata.json): done  
Solving environment: done
```

```
## Package Plan ##
```

```
environment location: /Users/thathasainischitha/miniconda3/envs/venv
```

```
added / updated specs:  
- streamlit
```

```
The following packages will be downloaded:
```

Step 5: Deactivating the virtual environment

- To come out of the particular environment type the following command. The settings of the environment will remain as it is.

```
conda deactivate
```

```
(venv) thathasainischitha@Thathas-MacBook-Pro ~ % conda deactivate  
(base) thathasainischitha@Thathas-MacBook-Pro ~ % █
```

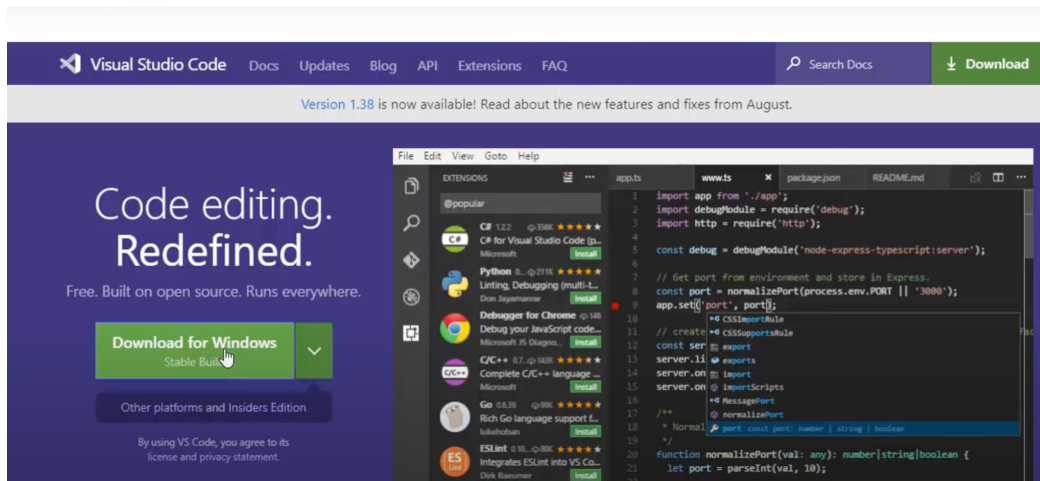
Step 6: Deletion of virtual environment

- If you no longer require a virtual environment. Delete it using the following command and replace your environment name with envname

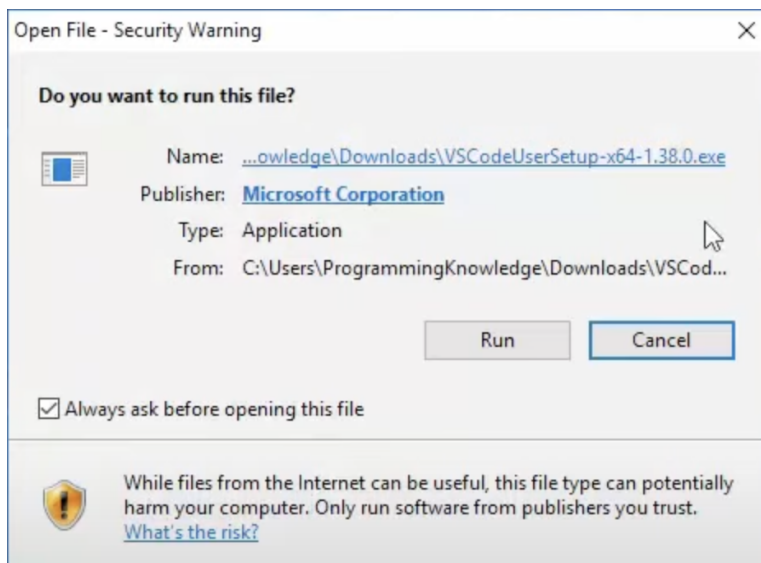
```
conda remove -n envname -all
```

4. How to set up visual studio code on windows?

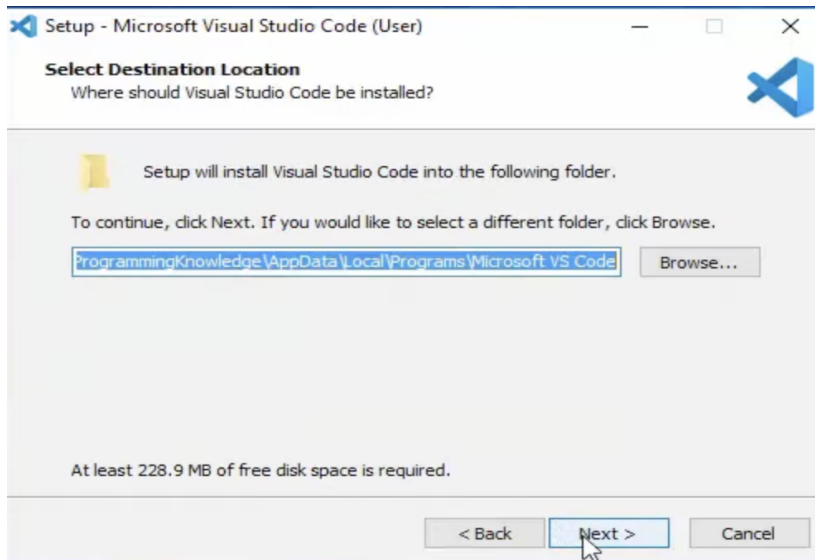
- 1) Search for visual studio code in the browser and open this link:
<https://code.visualstudio.com/>
- 2) This page will appear click on the green download button to install the vsc.



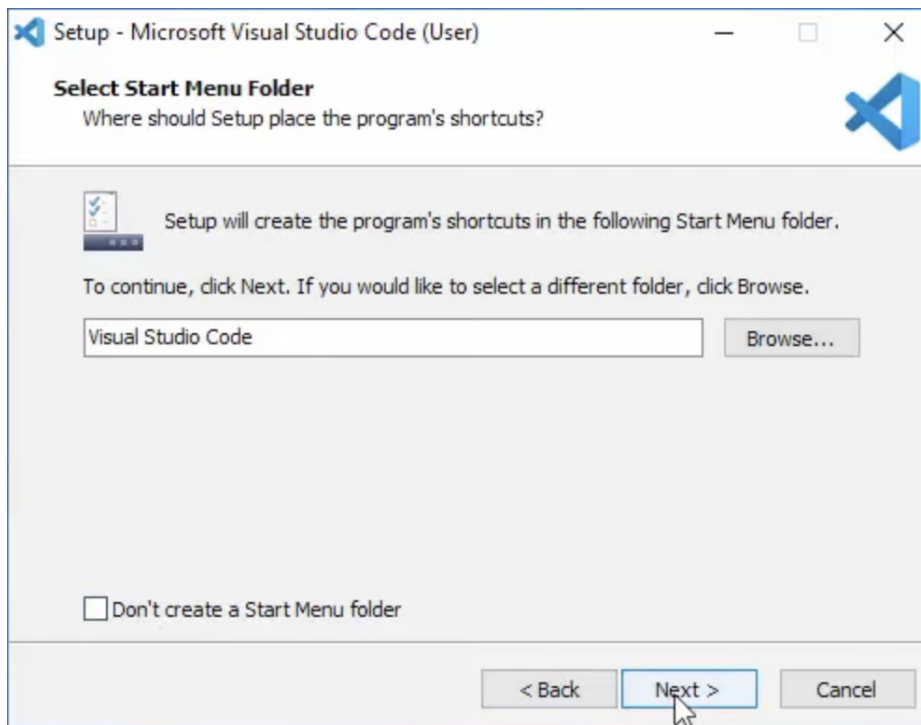
- 3) Once you click on download for windows .exe file gets downloaded and open once the downloading is finished. A dialog box will appear click on RUN.



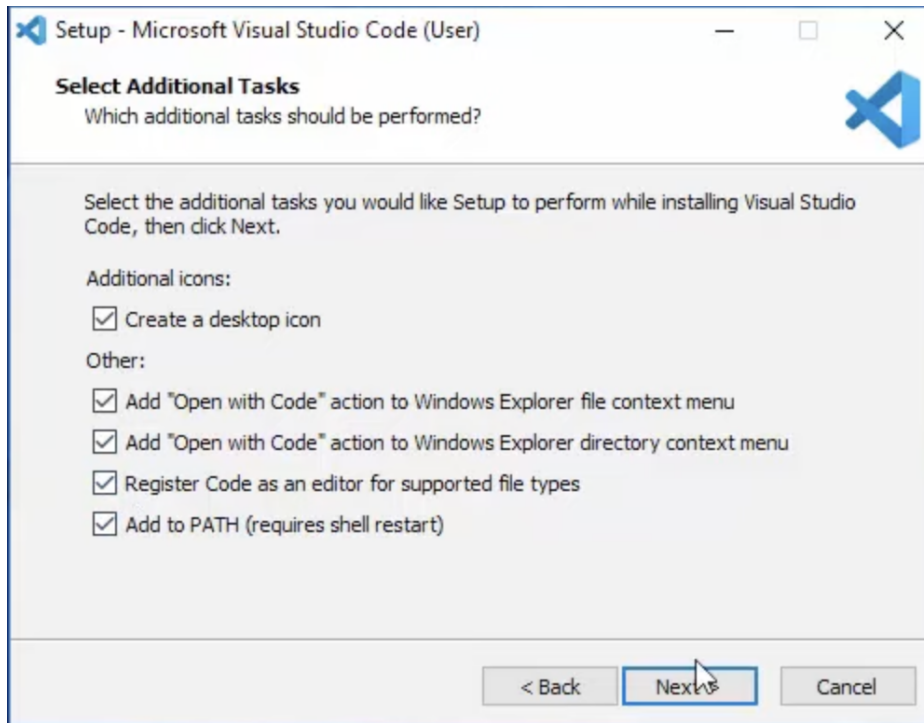
- 4) Next, click on Agree and another dialog box will appear which shows the path of the installation folder. You can change the path if needed. Click on Next.



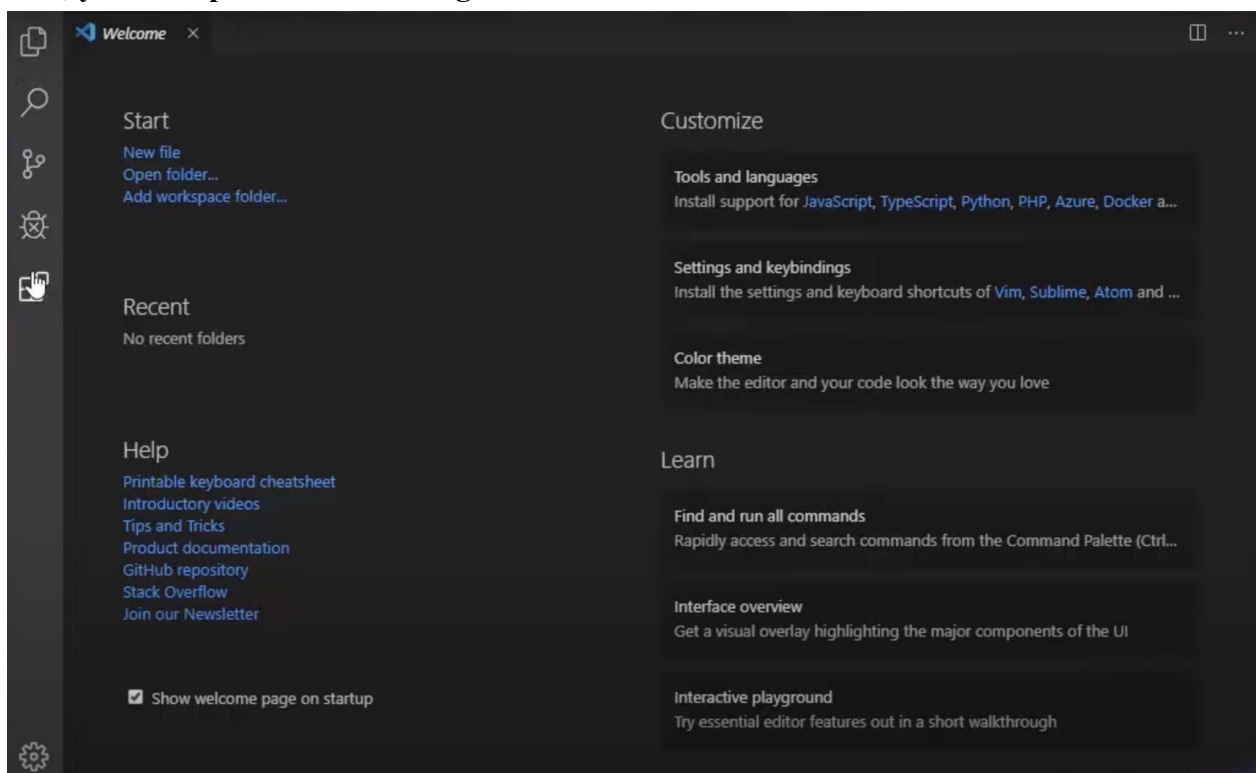
5) Click on Next



6) Another dialog box will open you can select the options that are required and click on Next.



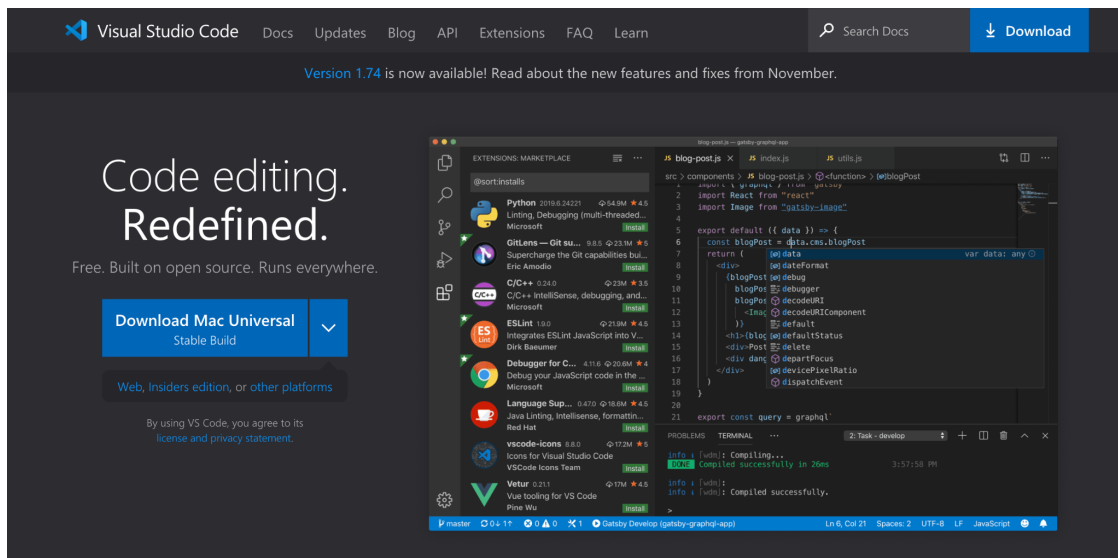
- 7) Click on Finish and complete the installation.
- 8) Now, you can open and start using the visual studio code.



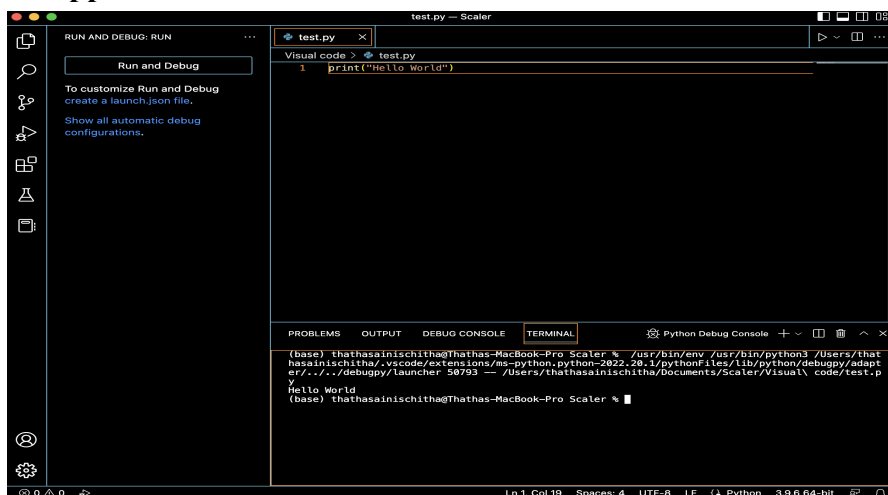
- 9) The last icon on your left hand side indicates extensions. You can download the required extensions.

5. How to set up visual studio code on macOS?

- 1) Search for visual studio code in the browser and open this link:
<https://code.visualstudio.com/>
- 2) This page will appear click on the green download button to install the vs.



- 3) Once you click on Download Mac Universal .zip file gets downloaded and open the file once the downloading is finished.
- 4) The file gets downloaded in Downloads folder copy the file and paste the file in the Applications folder.
- 5) Open Visual studio code from the applications folder and now you can start using the application.



- 6) You can download the required extensions and start coding.