

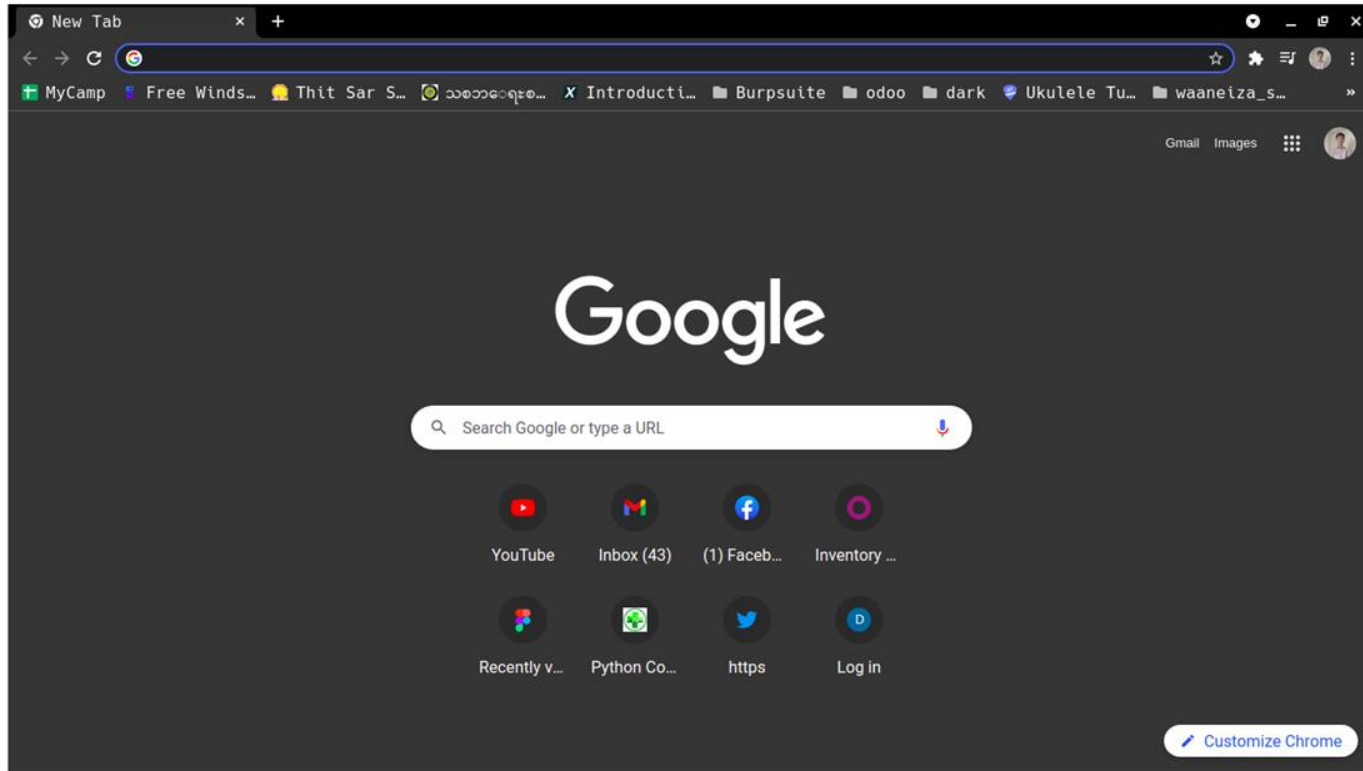
Install Python On Windows



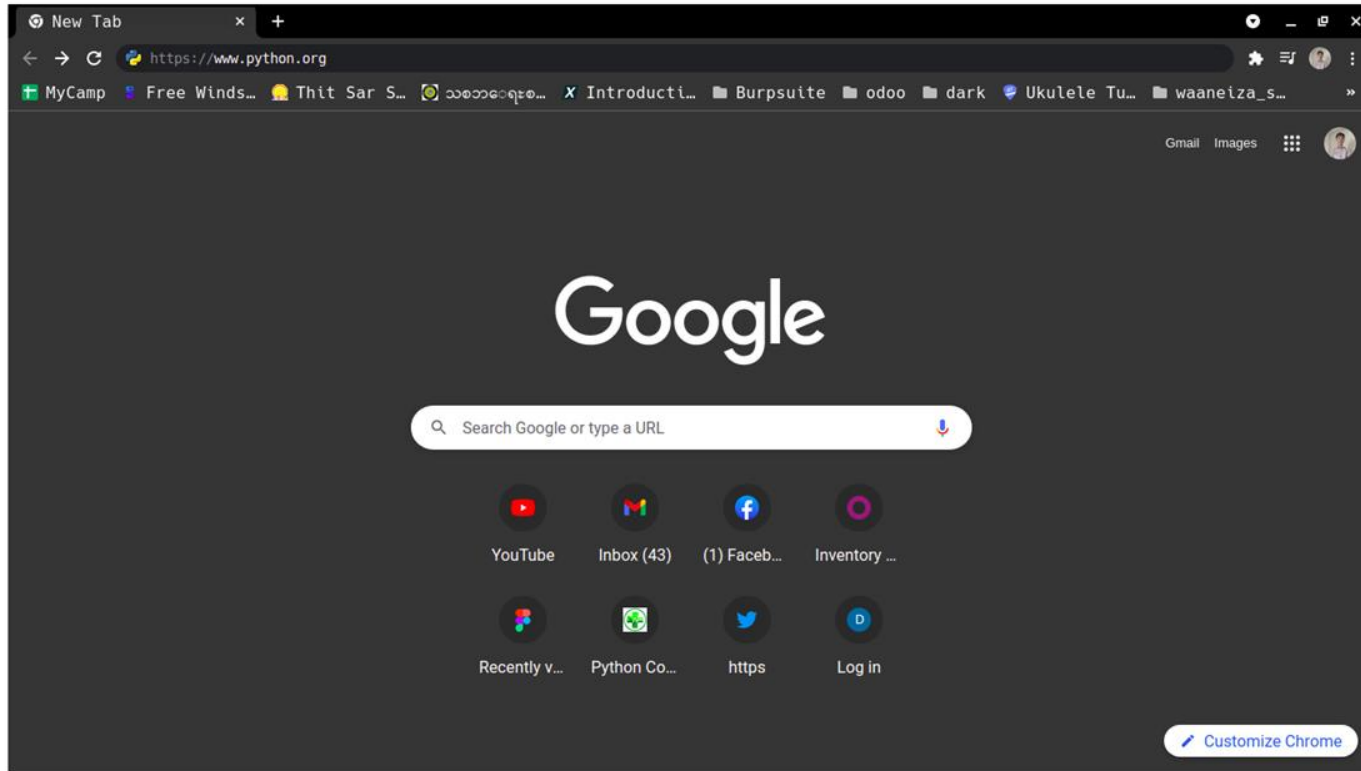
- Open Browser
- Go to "<https://www.python.org>"
- Go to Downloads
- Choose Windows Operating System
- Click "Latest Python 3 Release - Python 3x"
- Download "Windows installer (64-bit)"
- Click to Open the Downloaded File
- Add Python to Path and Install
- Easy Next Steps Default Installation
- Check Python Console on Command Line
- Congratulations, Python is Ready



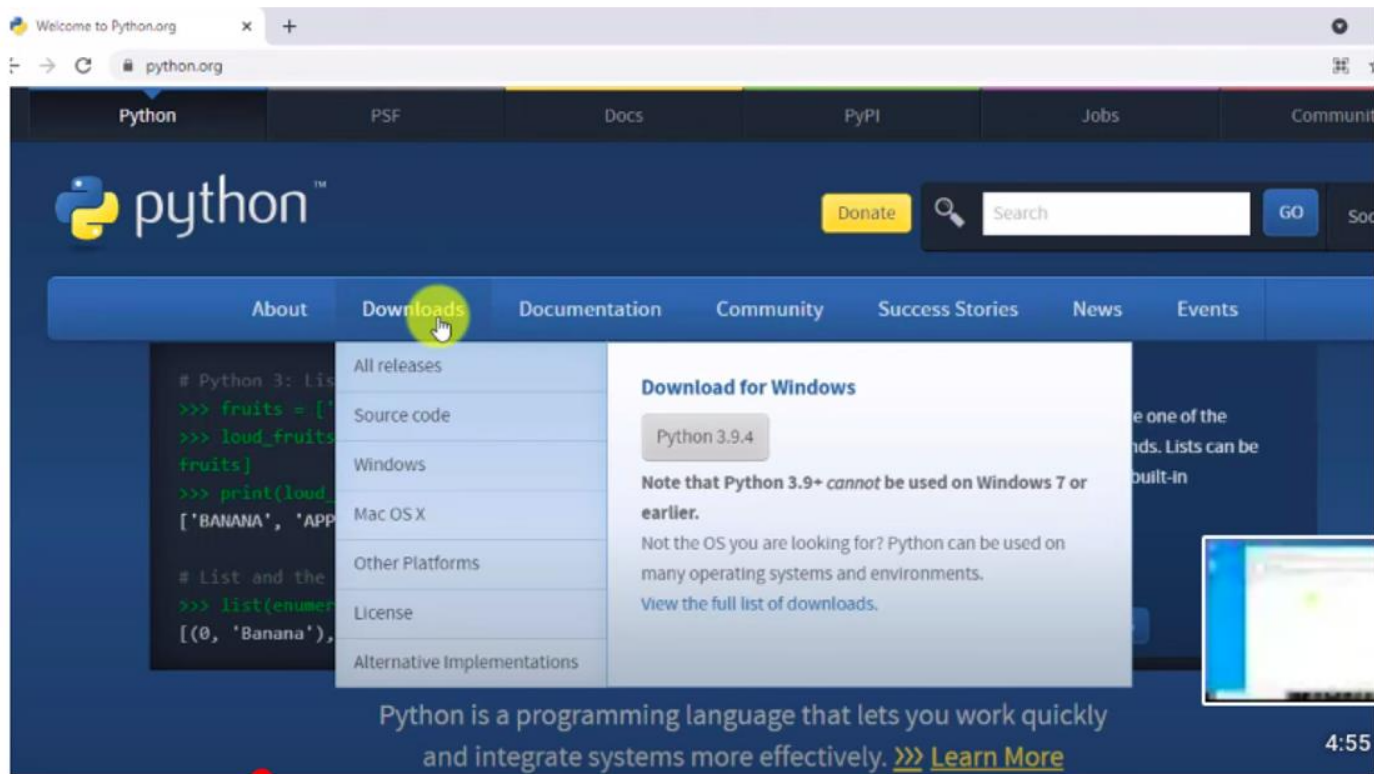
- Open Browser



- Go to “https://www.python.org”



- Go to Downloads



The screenshot shows the Python.org homepage. The 'Downloads' link in the top navigation bar is highlighted with a green circle and a mouse cursor. A dropdown menu is open, listing options: All releases, Source code, Windows, Mac OS X, Other Platforms, License, and Alternative Implementations. The 'Windows' option is highlighted. To the right, the 'Download for Windows' section is visible, showing 'Python 3.9.4' and a note that it cannot be used on Windows 7 or earlier. Below the menu, a code snippet is visible:

```
# Python 3: List of fruits
>>> fruits = ['apple', 'banana', 'cherry']
>>> loud_fruits = [fruit.upper() for fruit in fruits]
>>> print(loud_fruits)
['BANANA', 'APPLE', 'CHERRY']

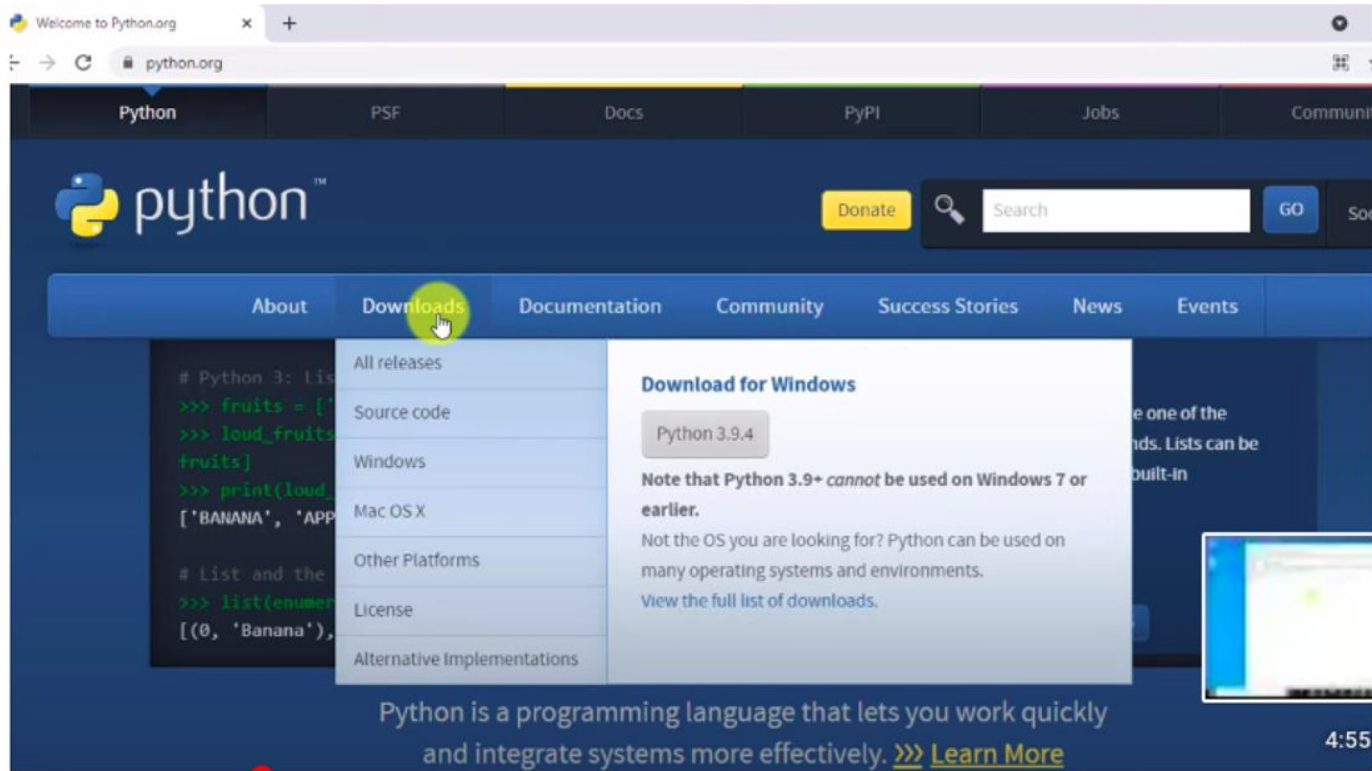
# List and the enumerate function
>>> list(enumerate(fruits))
[(0, 'Banana'), (1, 'Apple'), (2, 'Cherry')]
```

Python is a programming language that lets you work quickly and integrate systems more effectively. [>>> Learn More](#)

4:55



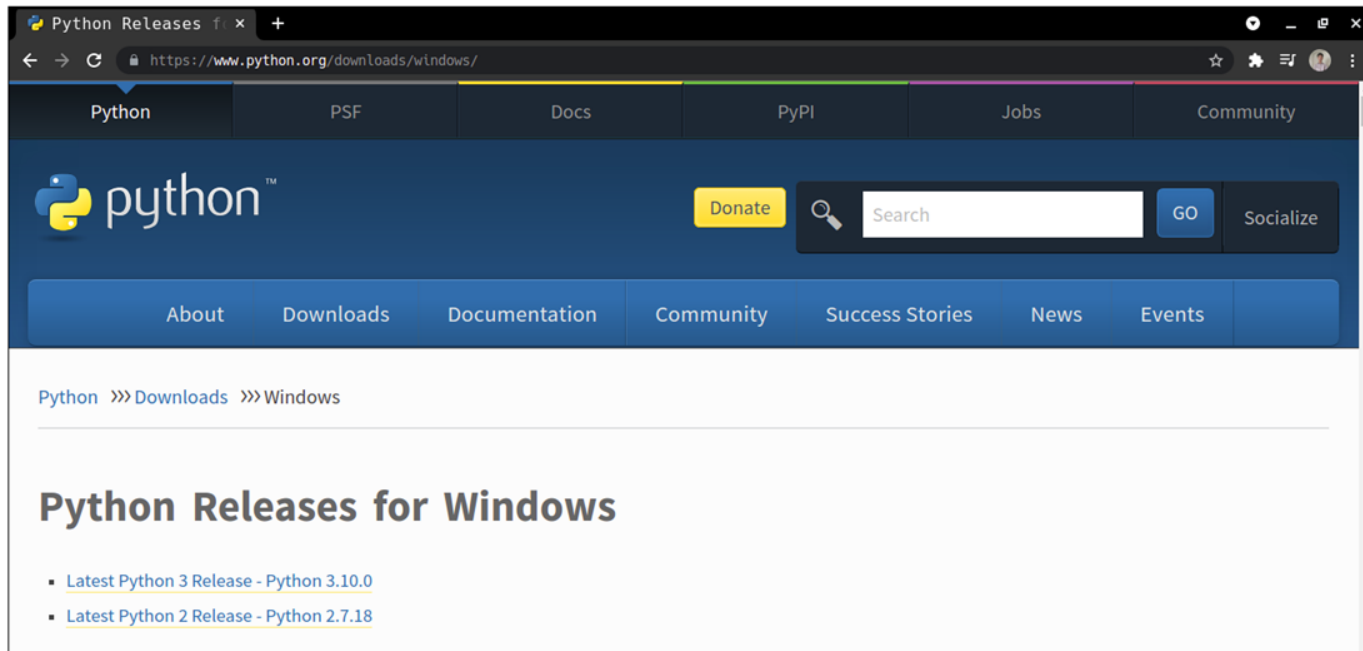
- Choose Windows Operating System



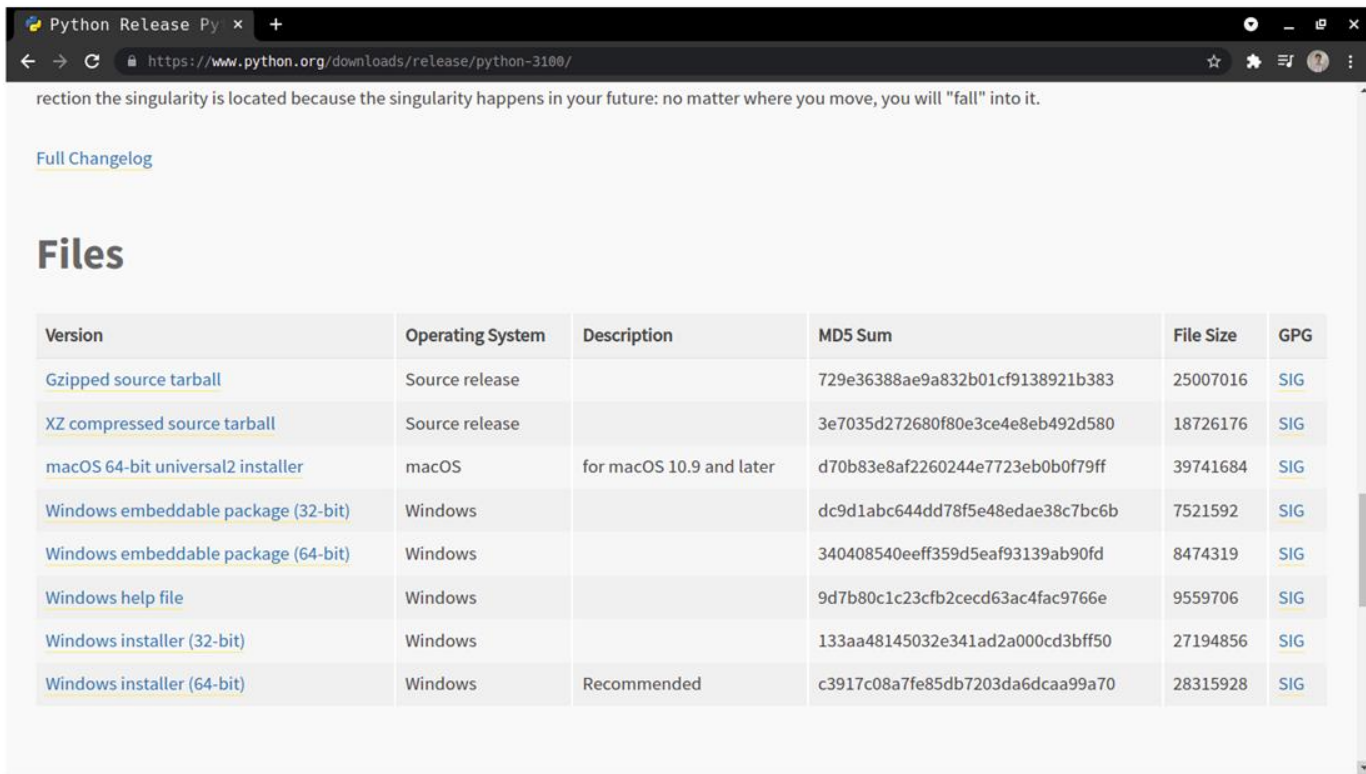
The screenshot shows the Python.org homepage. The 'Downloads' link in the top navigation bar is highlighted with a green circle and a mouse cursor. A dropdown menu is open, showing options: 'All releases', 'Source code', 'Windows', 'Mac OS X', 'Other Platforms', 'License', and 'Alternative Implementations'. The 'Windows' option is selected. To the right, the 'Download for Windows' section is visible, featuring a 'Python 3.9.4' button and text stating: 'Note that Python 3.9+ cannot be used on Windows 7 or earlier. Not the OS you are looking for? Python can be used on many operating systems and environments. View the full list of downloads.' At the bottom, a banner reads: 'Python is a programming language that lets you work quickly and integrate systems more effectively. >>> [Learn More](#)'. A video player in the bottom right corner shows a thumbnail of a terminal window and the time '4:55'.



- Click “Click “Latest Python 3 Release - Python 3x”



- Download “Windows Installer 64bit”

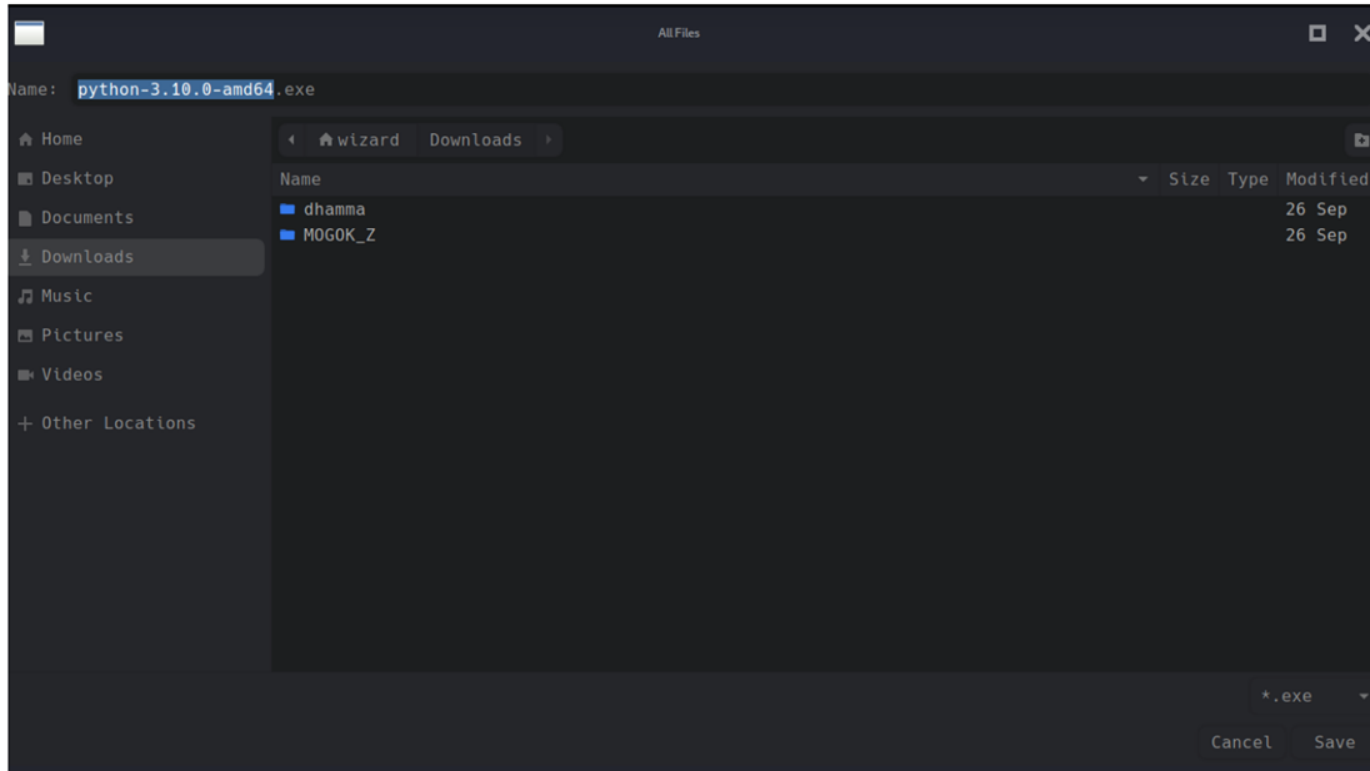


The screenshot shows a web browser window with the address bar displaying `https://www.python.org/downloads/release/python-3100/`. The page content includes a link to the "Full Changelog" and a section titled "Files". Below this section is a table listing various download options for Python 3.10.0.

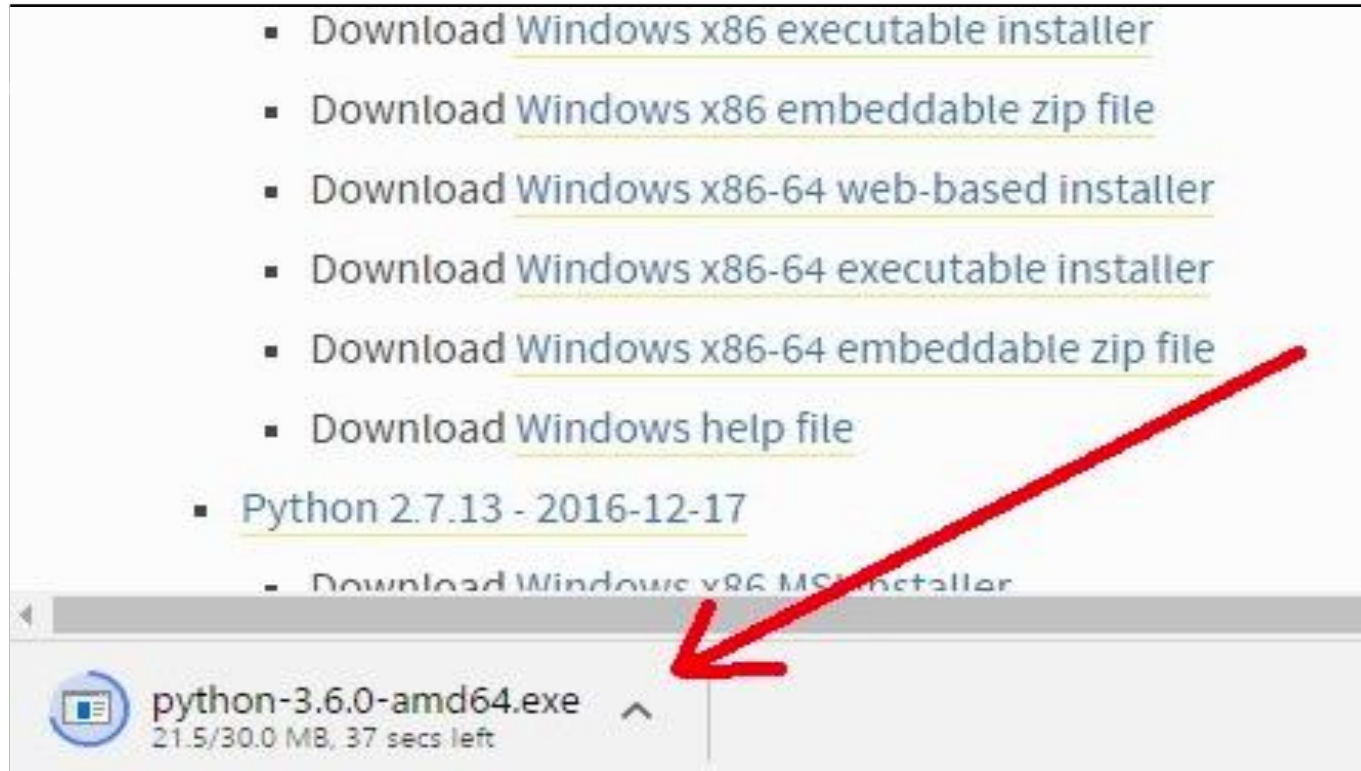
Version	Operating System	Description	MD5 Sum	File Size	GPG
Gzipped source tarball	Source release		729e36388ae9a832b01cf9138921b383	25007016	SIG
XZ compressed source tarball	Source release		3e7035d272680f80e3ce4e8eb492d580	18726176	SIG
macOS 64-bit universal2 installer	macOS	for macOS 10.9 and later	d70b83e8af2260244e7723eb0b0f79ff	39741684	SIG
Windows embeddable package (32-bit)	Windows		dc9d1abc644dd78f5e48edae38c7bc6b	7521592	SIG
Windows embeddable package (64-bit)	Windows		340408540eeff359d5eaf93139ab90fd	8474319	SIG
Windows help file	Windows		9d7b80c1c23cfb2cecd63ac4fac9766e	9559706	SIG
Windows installer (32-bit)	Windows		133aa48145032e341ad2a000cd3bff50	27194856	SIG
Windows installer (64-bit)	Windows	Recommended	c3917c08a7fe85db7203da6dcaa99a70	28315928	SIG



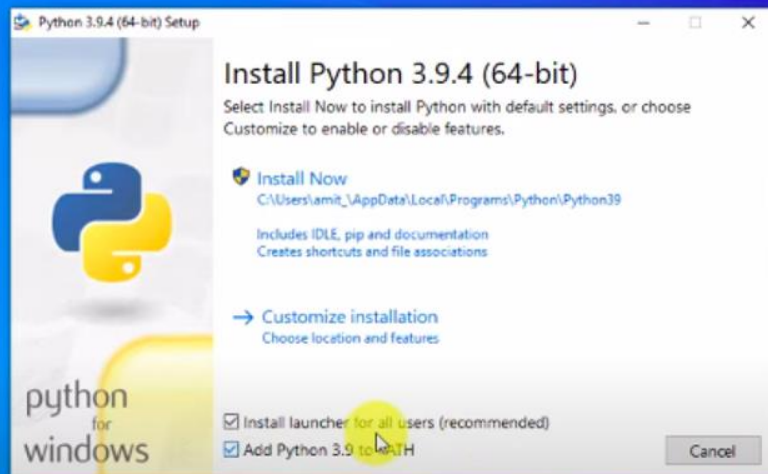
- Download and Save it



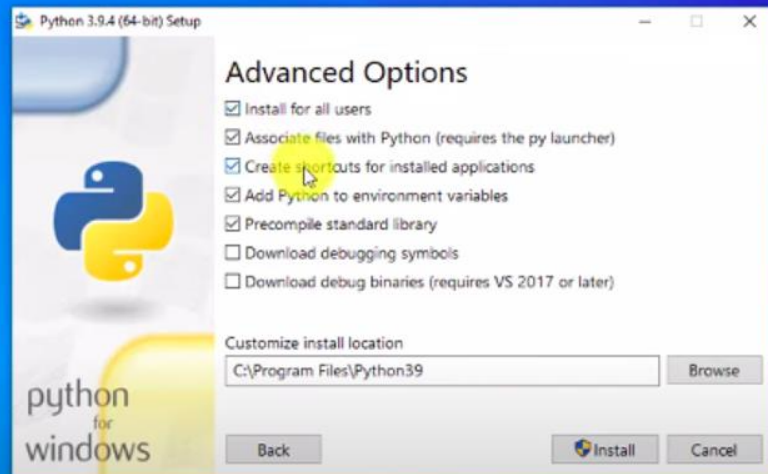
- Click to Open Downloaded Python.exe file



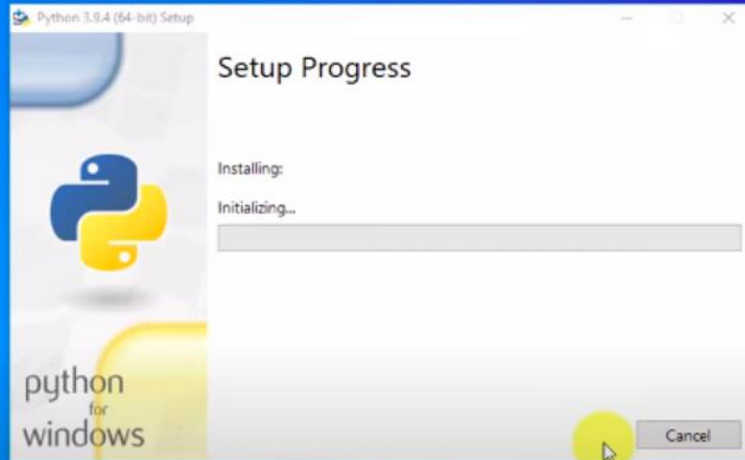
- Add Python to Path and Install It



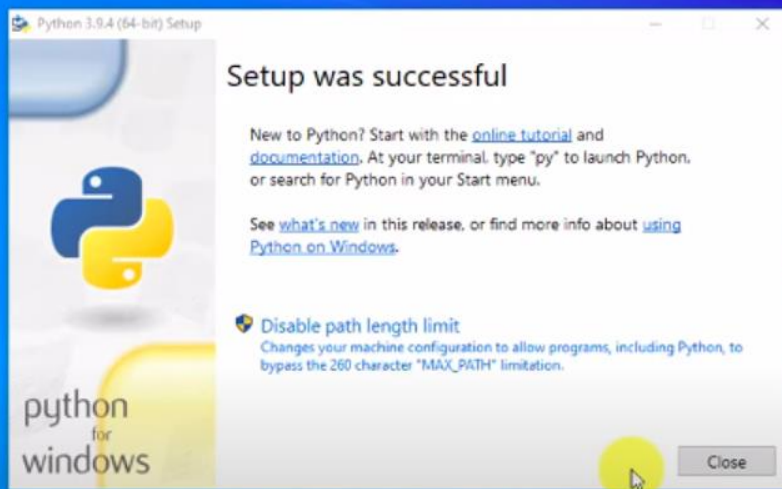
- Easy Next Steps Default Installation



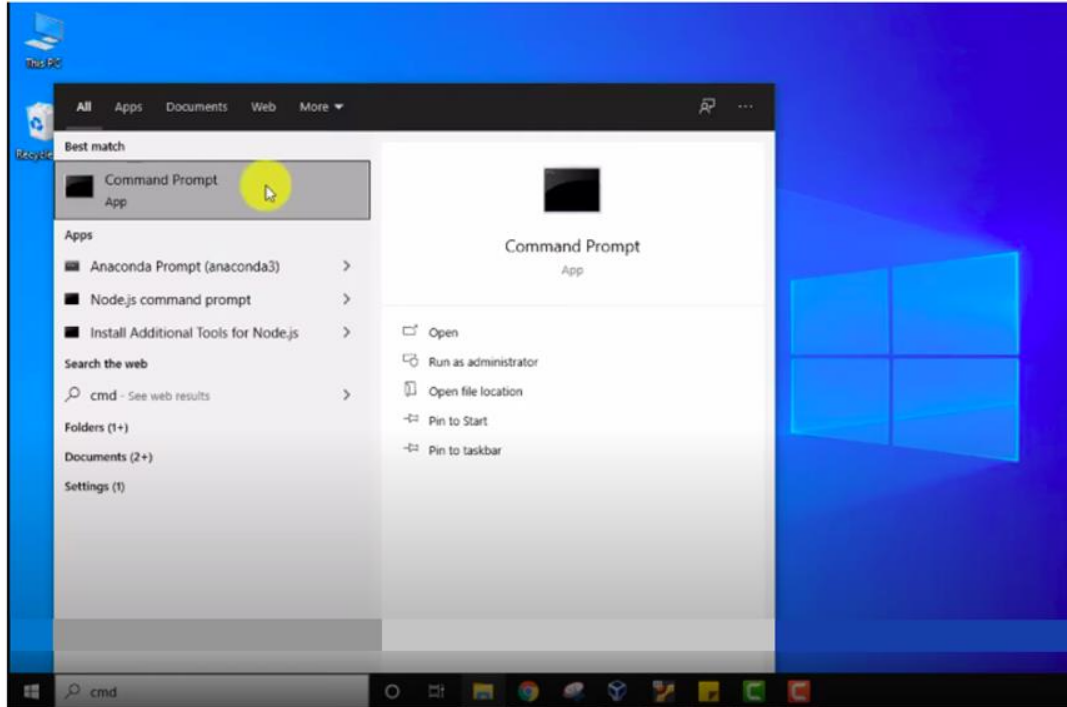
- Easy Next Steps Default Installation



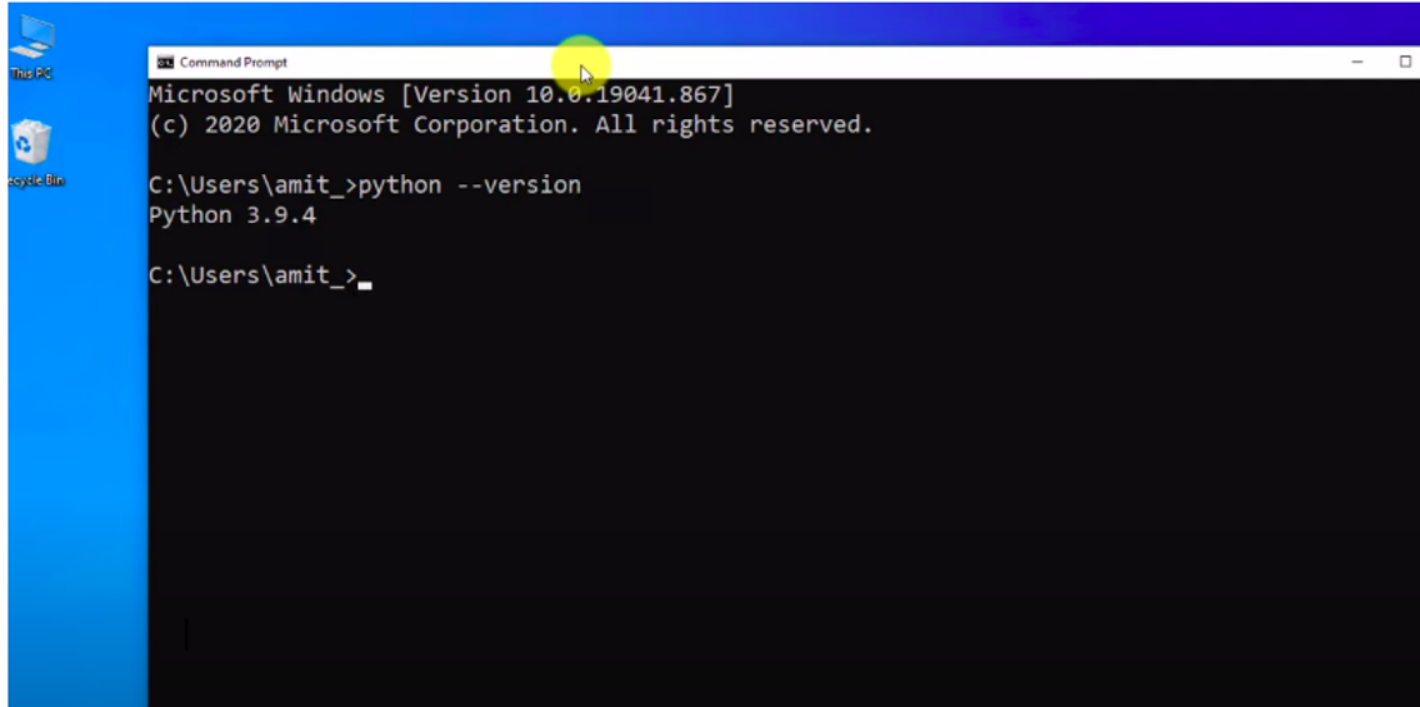
- Easy Next Steps Default Installation



- Check Python Console on Command Line
- Click Windows Key and Type "cmd" hit Enter



- Check Python Console on Command Line
- Type “python --version” and hit Enter
- if everything is set up, the version results will be shown



```
Microsoft Windows [Version 10.0.19041.867]
(c) 2020 Microsoft Corporation. All rights reserved.

C:\Users\amit_>python --version
Python 3.9.4

C:\Users\amit_>_
```



Congratulations!
Python is Ready

