

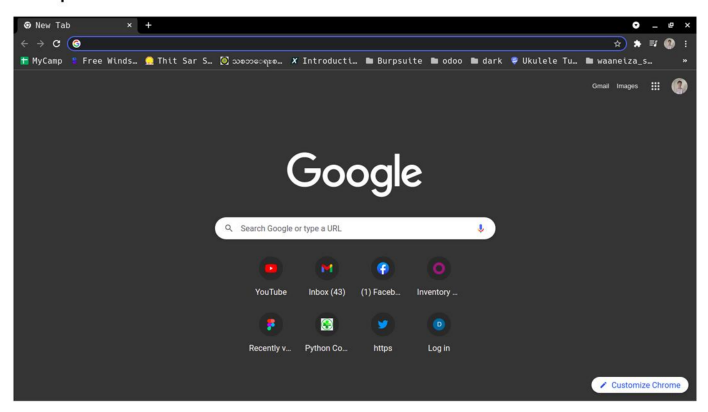
Install Python On Windows



- 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

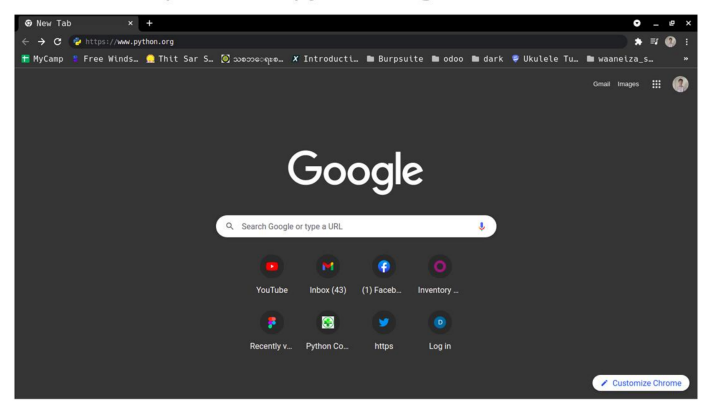


Open Browser



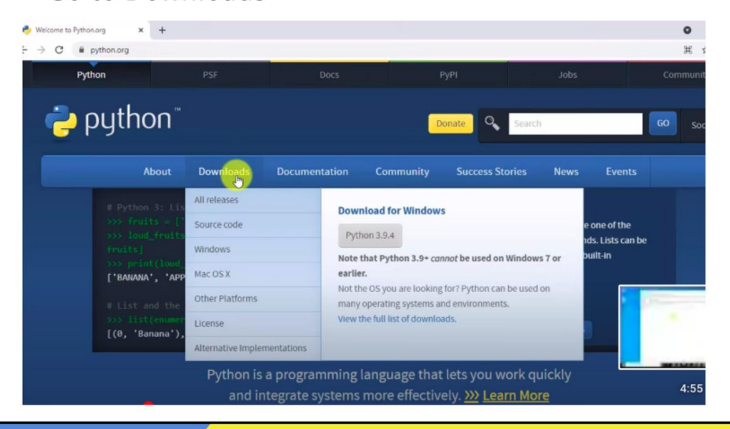


Go to "https://www.python.org"



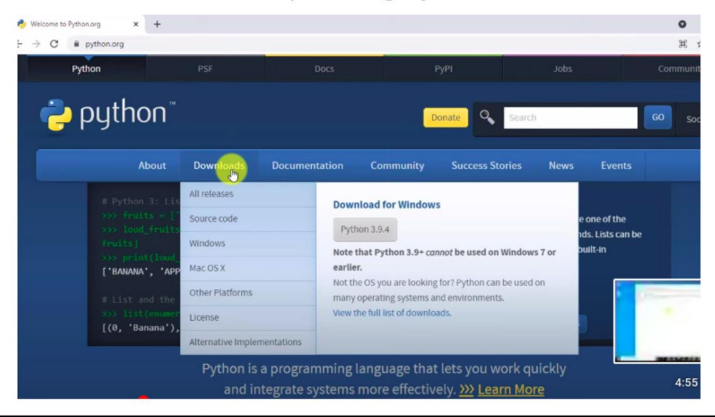


Go to Downloads



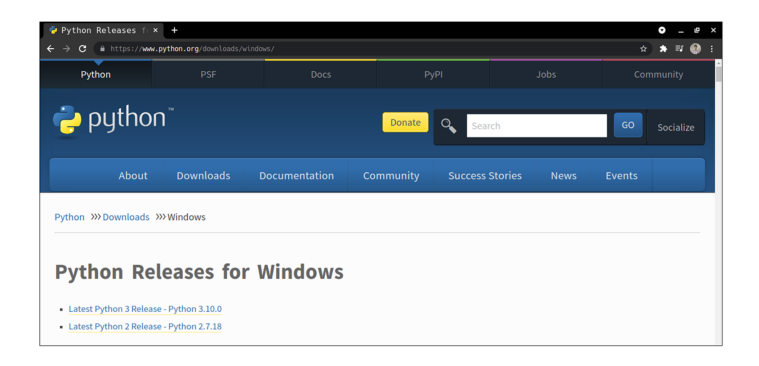


Choose Windows Operating System



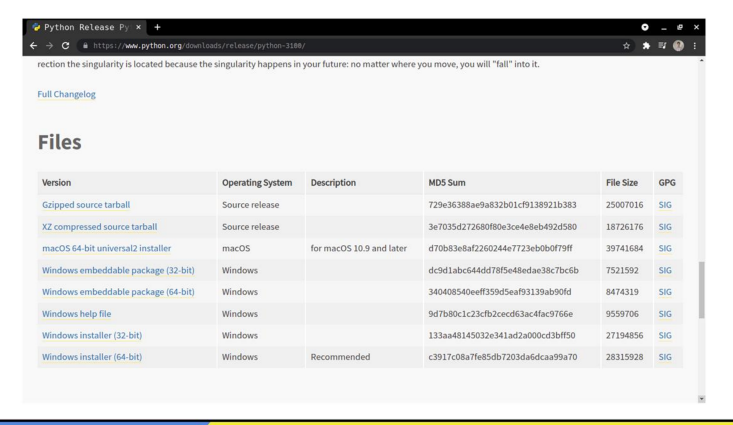


Click "Click "Latest Python 3 Release - Python 3x"



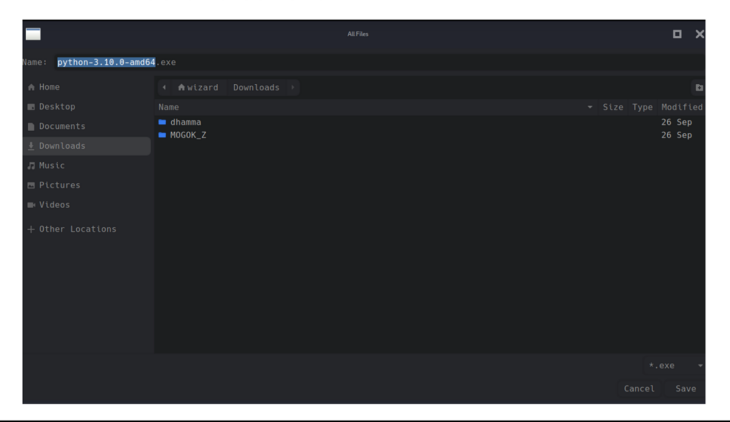


Download "Windows Installer 64bit"





· Download and Save it





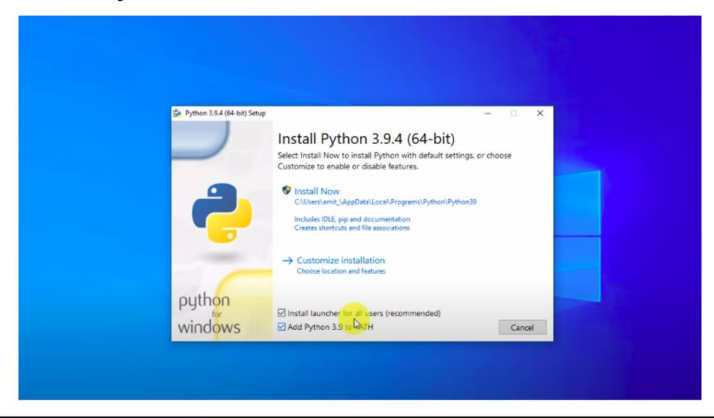
Click to Open Downloaded Python.exe file

- Download Windows x86 executable installer
- Download Windows x86 embeddable zip file
- Download Windows x86-64 web-based installer
- Download Windows x86-64 executable installer
- Download Windows x86-64 embeddable zip file
- Download Windows help file
- Python 2.7.13 2016-12-17
 - Download Windows v86 MS notallar



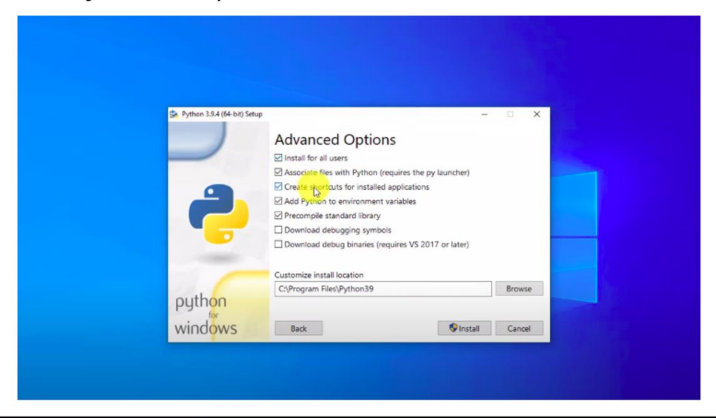


Add Python to Path and Install It



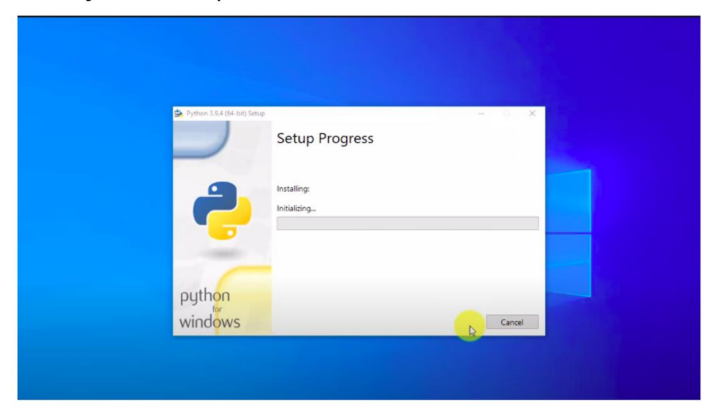


Easy Next Steps Default Installation



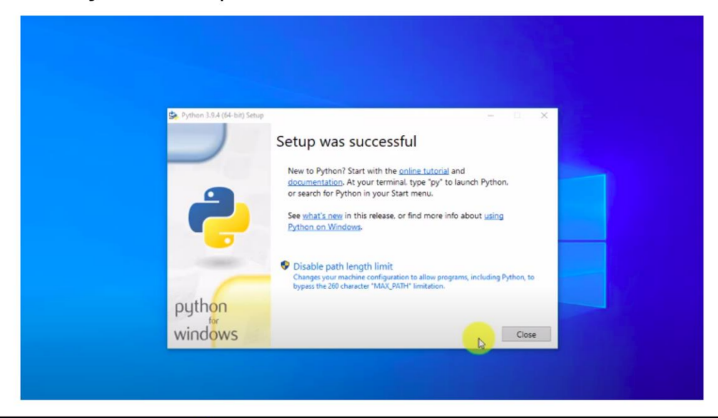


• Easy Next Steps Default Installation



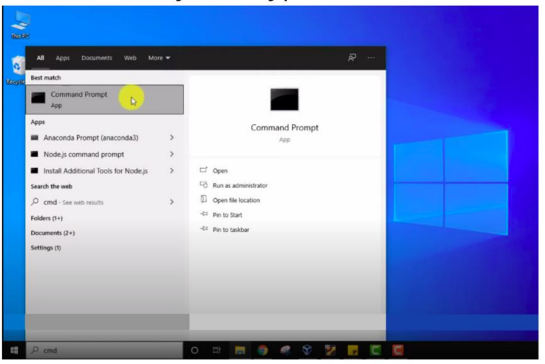


Easy Next Steps Default Installation



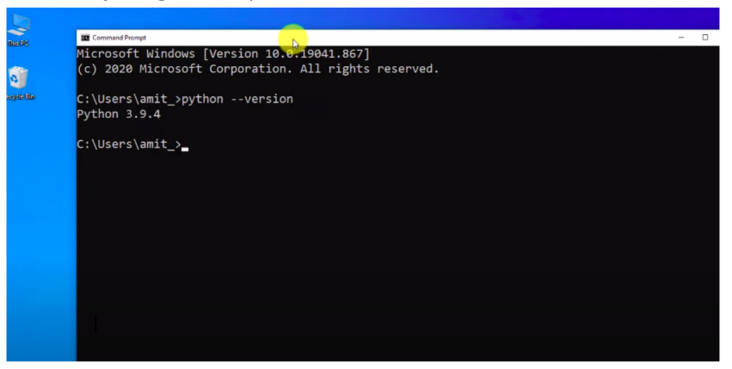


- Check Python Console on Command Line
- Click Windows Key and Type "cmd" hit Enter





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





Congratulations!

Python is Ready

