

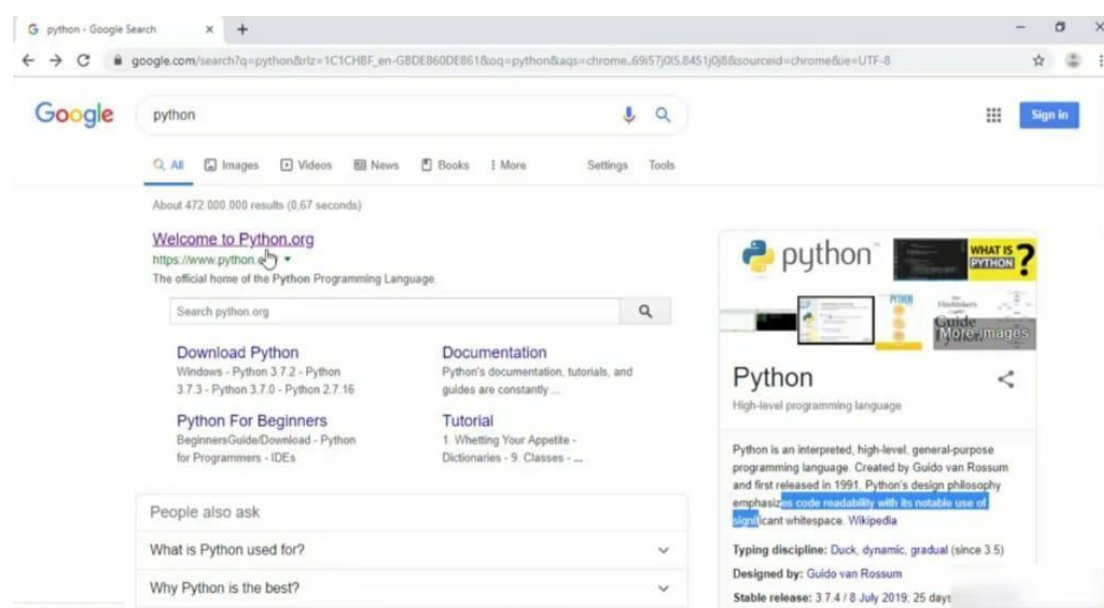
Prerequisites

Install Python Packages

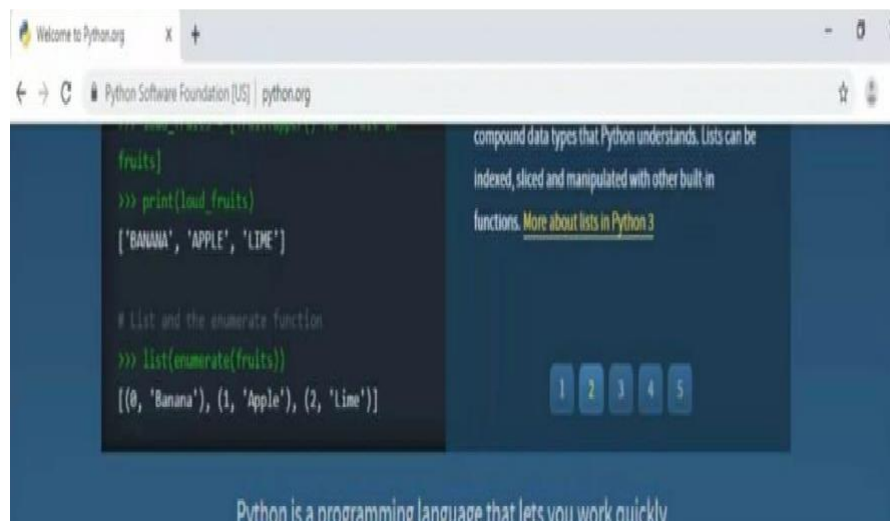
Date	27-10-2022
Team ID	PNT2022TMID41486
Project Name	Virtual Eye - Life Guard for Swimming Pools to Detect Active Drowning

INSTALLATION OF PYTHON 3.7.4

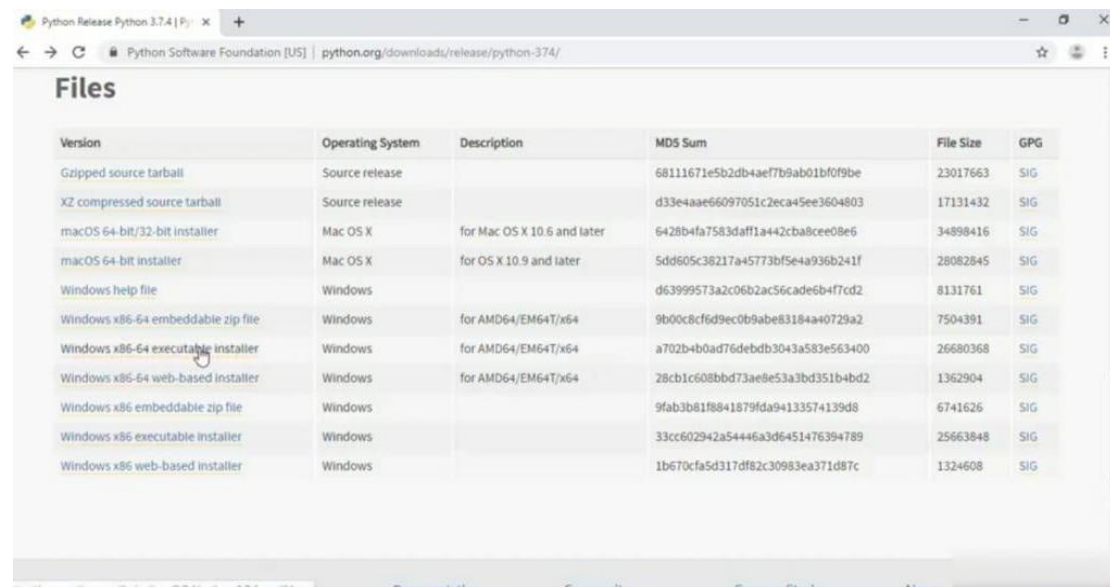
Step 1: Type python in google and click on the first link.



Step 2: Click the python 3.7.4



Step 3: Scroll down to reach the Files and click windows x86-64 executable installer.



Step 4: Click the executable file.

Python Release Python 3.7.4 | Py: X

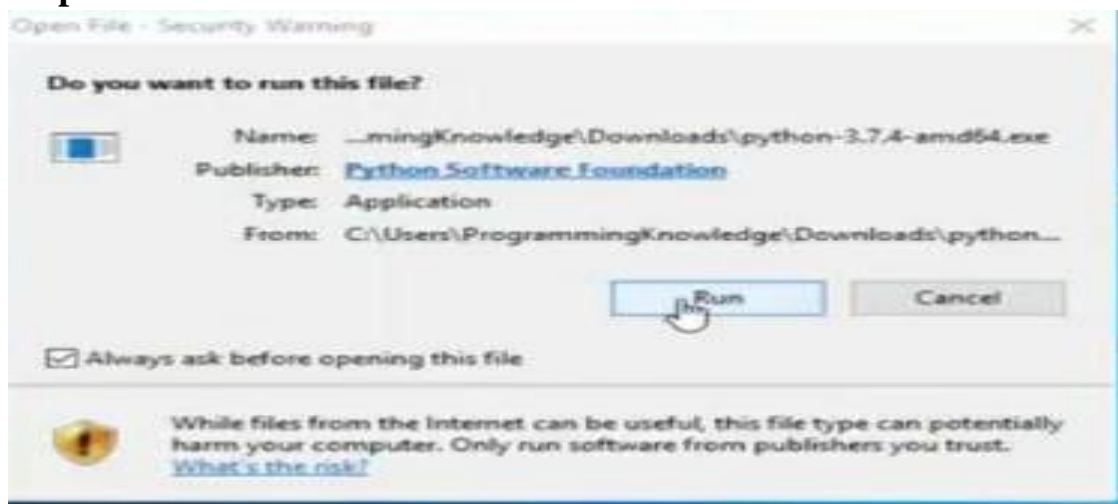
Python Software Foundation [US] | python.org/downloads/release/python-374/

Files

Version	Operating System	Description	MDS Sum	File Size	GPG
Gzipped source tarball	Source release		68111671e5b2db4aef7b9ab01b10f9be	23017663	SIG
XZ compressed source tarball	Source release		d33e4aae66097051c2eca45ee3604803	17131432	SIG
macOS 64-bit/32-bit installer	Mac OS X	for Mac OS X 10.6 and later	6428b4fa7583daff1a442cba8cee08e6	34898416	SIG
macOS 64-bit installer	Mac OS X	for OS X 10.9 and later	5dd605c38217a+5773bf5e+a936b241f	28082845	SIG
Windows help file	Windows		d63999573a2c06b2ac56cade6b4f7cd2	8131761	SIG
Windows x86-64 embeddable zip file	Windows	for AMD64/EM64T/x64	9b00c8cf6d9ec0b9abe83184a40729a2	7504391	SIG
Windows x86-64 executable installer	Windows	for AMD64/EM64T/x64	a702b4b0ad76debd3043a583e563400	26680368	SIG
Windows x86-64 web-based installer	Windows	for AMD64/EM64T/x64	28cb1c608bbd73ae8e53a3bd351b4bd2	1362904	SIG
Windows x86 embeddable zip file	Windows		9fab3b81f8841879fda94133574139d8	6741626	SIG
Windows x86 executable installer	Windows		33cc602942a54446a3d6451476394789	25663848	SIG
Windows x86 web-based installer	Windows		1b670cfa5d317df82c30983ea371d87c	1324608	SIG

python-3.7.4-amd64.exe

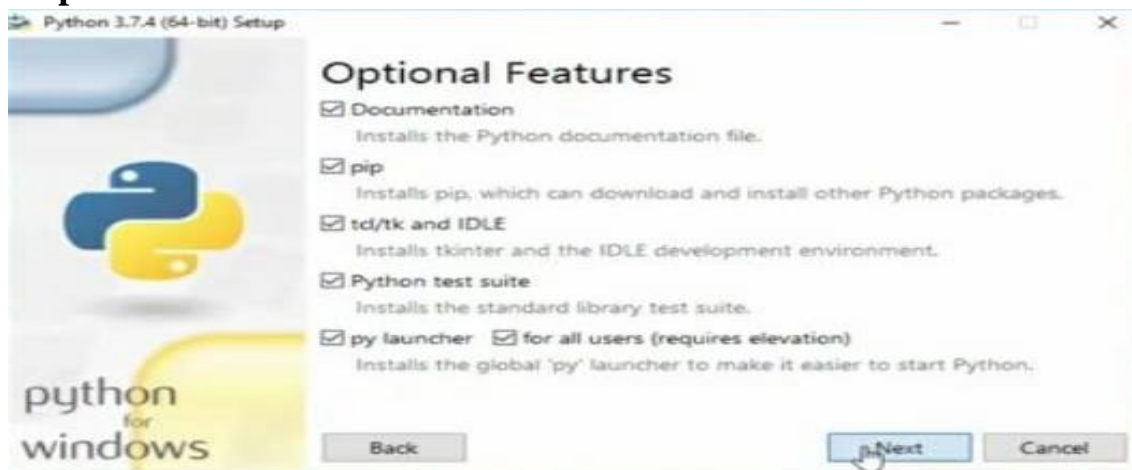
Step 5: Click the Run button



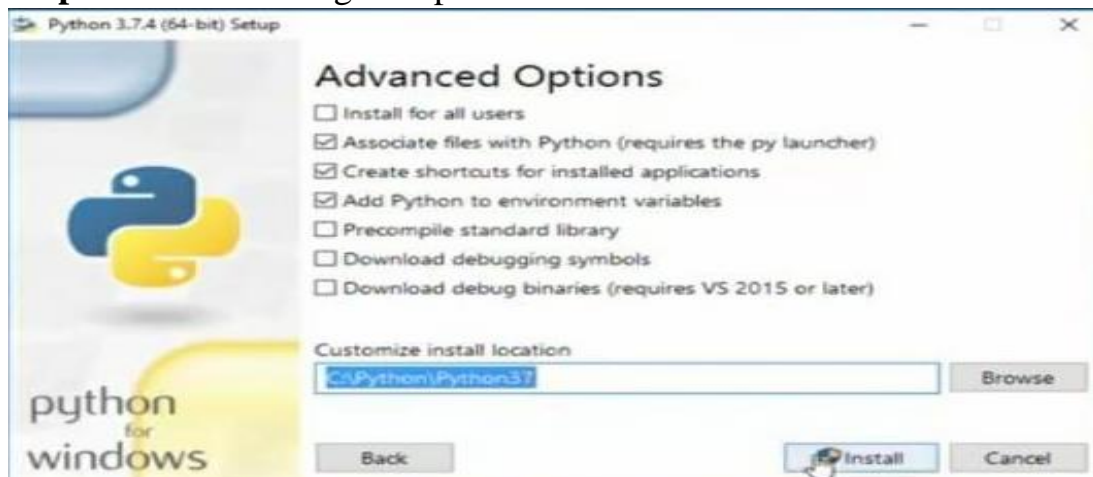
Step 6: To change the path click on the second check box Add Python 3.7 to PATH and then click the customize installation.



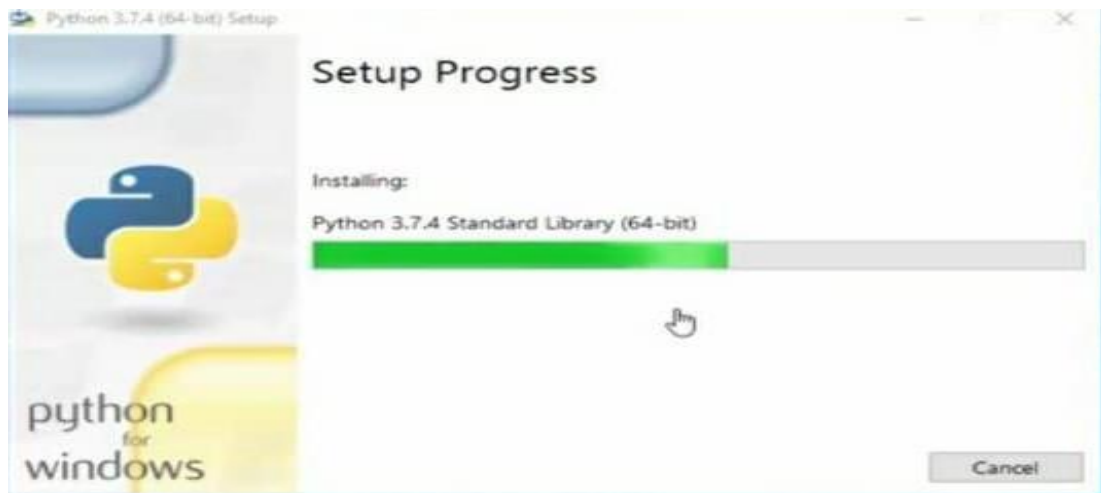
Step 7: Click the Next button.



Step 8: You can change the path here and click on the install button.



Step 9: Installation process.



Step 10: Click yes button.



Step 11: Click the close button.



Step 12: To check whether it is working click the windows icon, click the All apps.



Step 13: Click the IDLE (Python 3.7 64-bit).



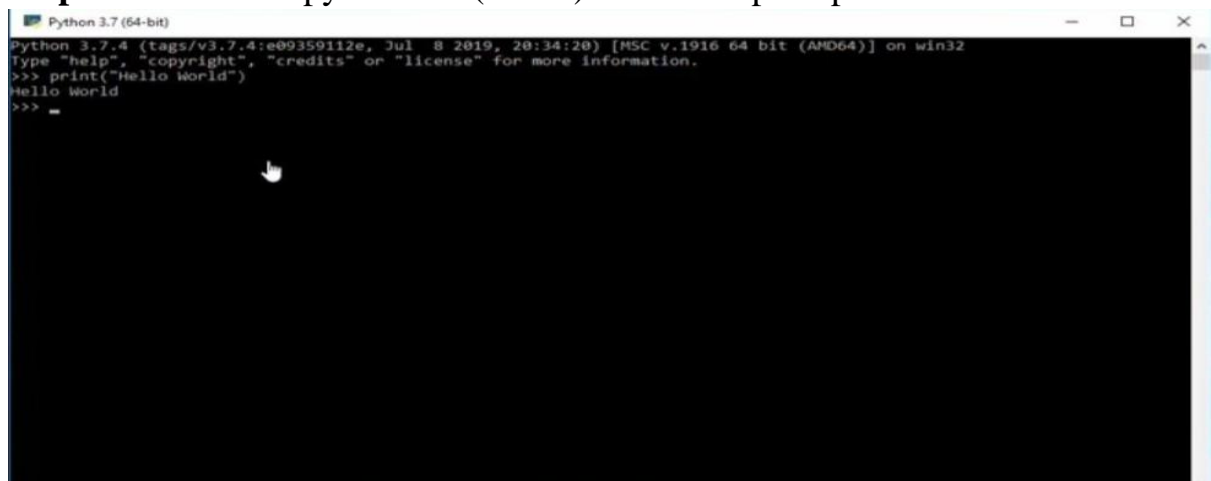
Step 14: This is the IDLE window.



Step 15: Click the Python 3.7 (64-bit).



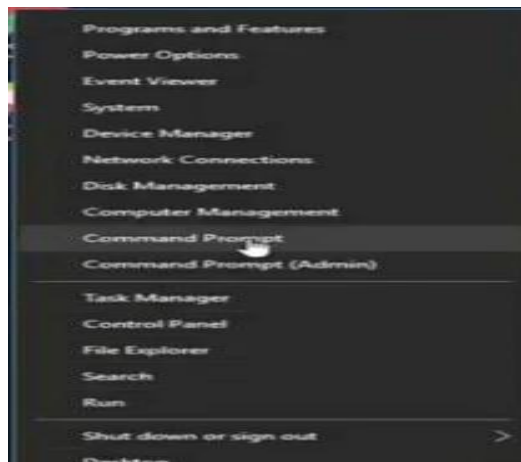
Step 16: This is the python 3.7 (64-bit) command prompt.



Step 17: To check whether the python works with windows command prompt. Right click the windows icon.



Step 18: Click the command prompt.



Step 19: Type Python in the command prompt and check whether it is working.

