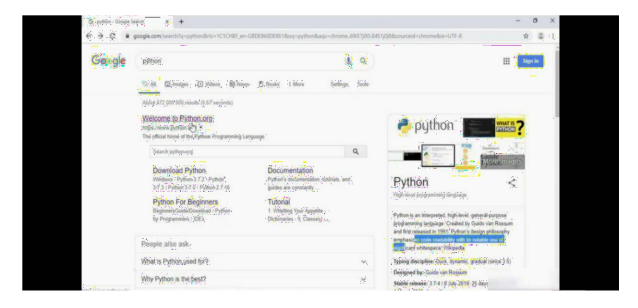
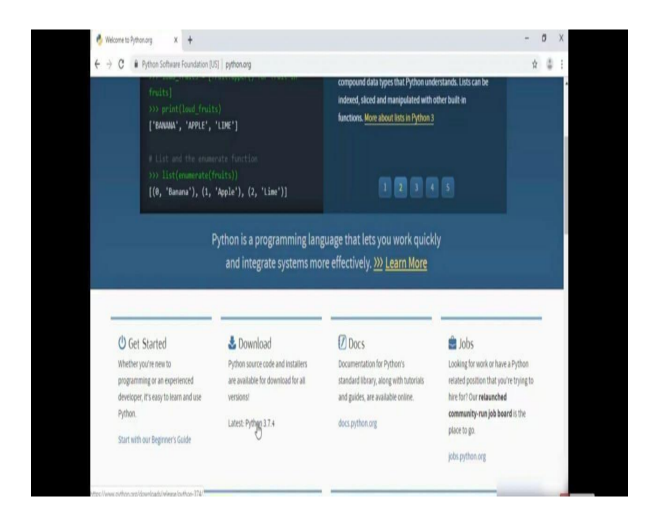
## **INSTALLATION OF PYTHON**

Date	17 November 2022
Team ID	PNT2022TMID44672
Project Name	Virtual Eye - Life Guard for Swimming Pools to Detect Active Drowning
Maximum Marks	4 Marks

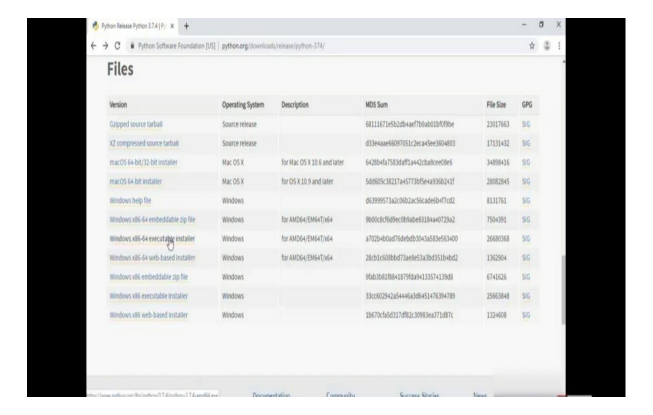
STEP 1: Type python in google and click on the first link.



## 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 on the executable file.

Files					
Version	Operating System	Description	MD5 Sum	File Size	GPG
Gzipped source tarball	Source release		68111671e5b2db4aef7b9ab01bf0f9be	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	5dd605c38217a45773bf5e4a936b241f	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	a702b4b0ad76debdb3043a583e563400	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

STEP 5: Click on 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.



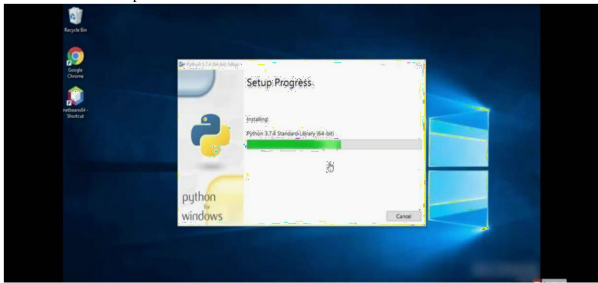
STEP 7: Click the Next button.



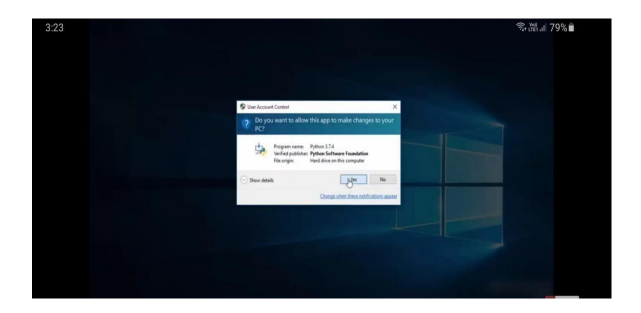
STEP 8: You can change the path here and click on the install button.



STEP 9: Installation process.



## STEP 10: Click Yes button.



STEP 11: Close the setup when it successfully installed.



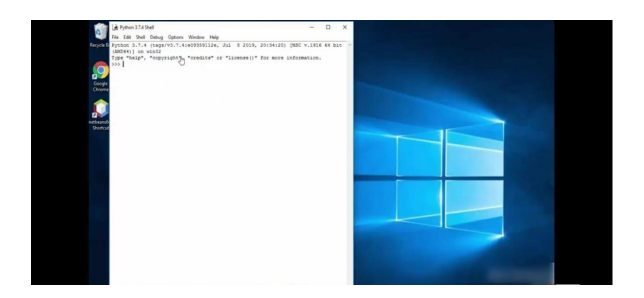
STEP 12: To check whether it is working click the windows icon, click the All apps.



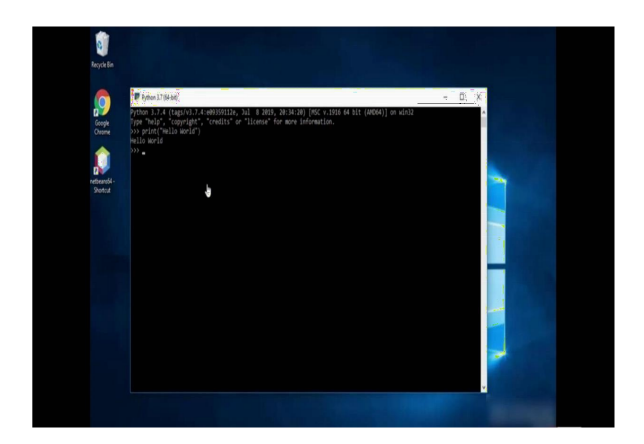
STEP 13: Select the IDLE (python 3.7 64-bit).



STEP 14: This is the IDLE window.



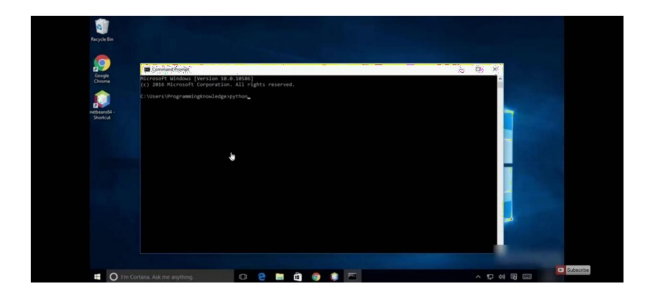
Step 15: This is the window of Python 3.7(64 bit)



Step 16: To check whether the python works with windows command prompt. Right click the windows icon.



STEP 17: Click the command prompt.



Step 18: Type Python in the command prompt and check whether it is working.

