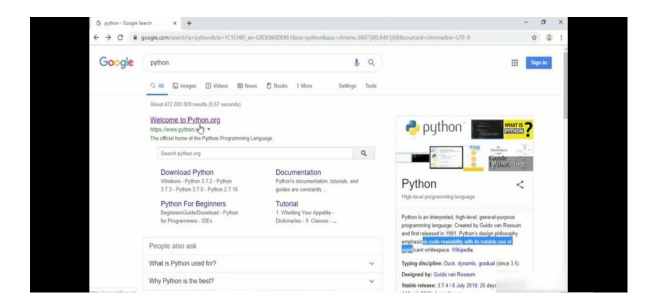
## **Prerequisites**

## **Install Python packages**

DATE	17-10-2022
TEAM ID	PNT2022TMID18651
Team Leader	Ms. Jayashangaree S
Team Member	Ms. Joshini M Ms. Vihasini M Ms. Dhivya R Ms. Jamuna S
Project Name	Virtual eye – lifeguard for swimming pools foractive drowning

## **INSTALLATION OF PYTHON 3.7.4**

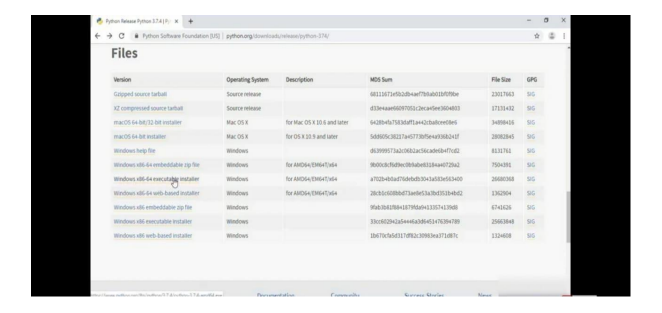
STEP 1: Type python in google and click on the first link.



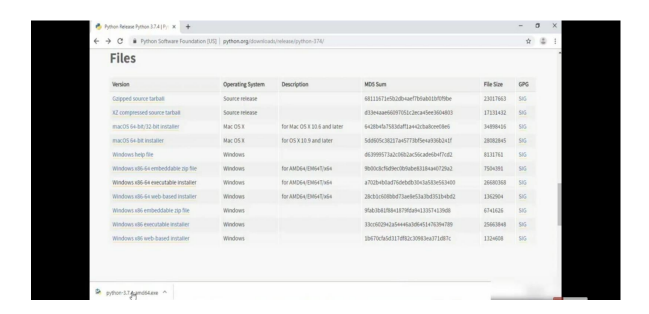
STEP 2: Click the python 3.7.4



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



STEP 4: Click on the executable file.



**STEP 5:** Click on the Run button.



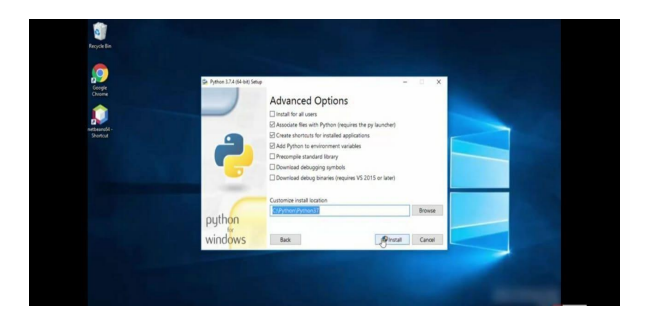
STEP 6: To change the path click on the second check box Add python 3.7 to PATH and then click the customize installation.



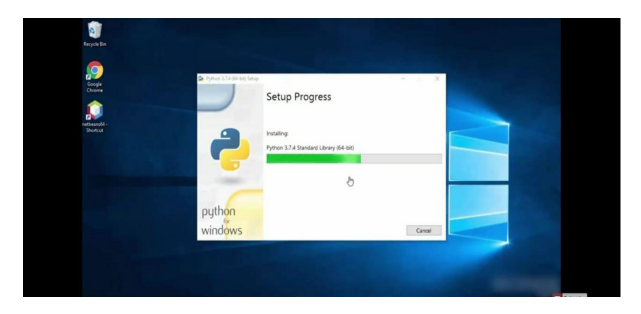
**STEP 7:** Click the Next button



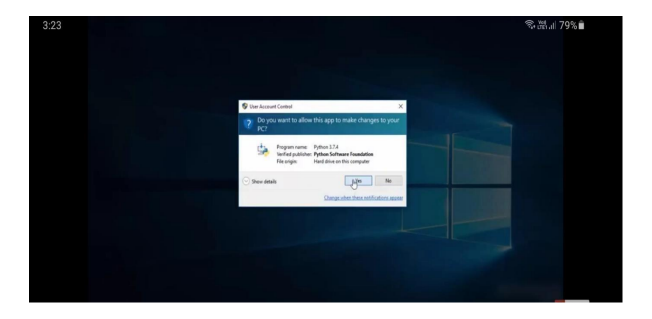
**STEP 8:** You can change the path here and click on the install button.



**STEP 9:** Installation process.



STEP 10: Click Yes button.



## **STEP 11:** Click the close button.



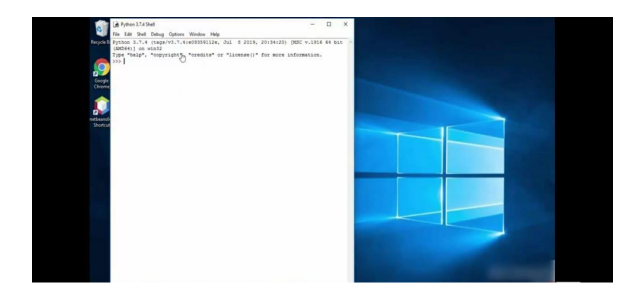
STEP 12: To check whether it is working click the windows icon , click the All apps.



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



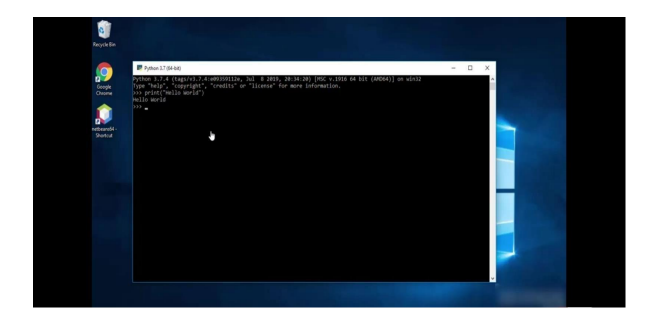
**STEP 14:** This is the IDLE window.



 $\begin{tabular}{ll} \textbf{STEP 15:} Click the Python 3.7 (64-bit). \end{tabular}$ 



**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.

