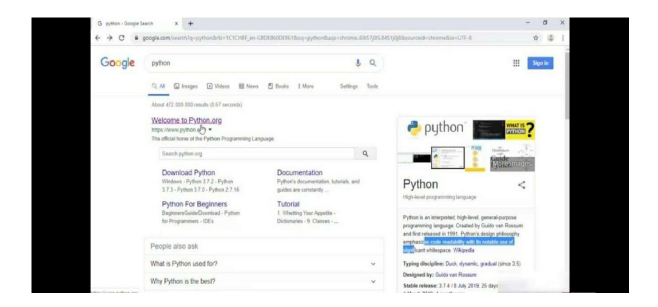
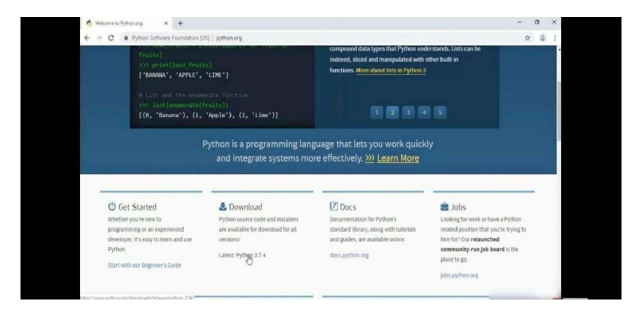
TEAM ID: PNT2022TMID07147

Project Name: IOT based Safety Gadget for Child Safety Monitoring and Notification

INSTALLATION OF PYTHON 3.7.4

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

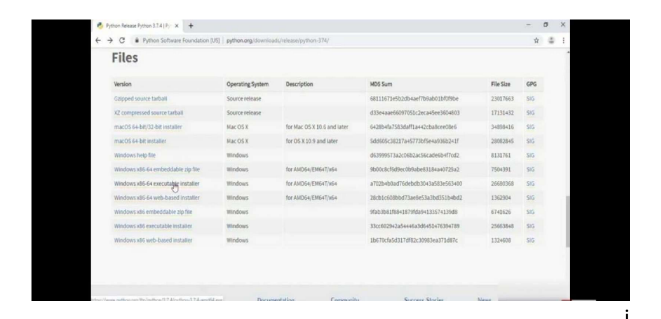




STEP the

STEP 2. Click the python 3.7.4

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



Python Release Python 3.7.4 | Py X + ← → C

Python Software Foundation [US] | python.org/downloads/release/python-374/ 4 0 1 **Files** Operating System Description MD5 Sum Version File Size GPG Gzipped source tarball 68111671e5b2db4aef7b9ab01bf0f9be 23017663 Source release 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 macOS 64-bit installer Mac OS X for OS X 10.9 and later 5dd605c38217a45773bf5e4a936b241f 28082845 SIG d63999573a2c06b2ac56cade6b4f7cd2 8131761 Windows help file Windows x86-64 embeddable zip file Windows for AMD64/EM64T/x64 9b00c8cf6d9ec0b9abe83184a40729a2 7504391 SIG Windows x86-64 executable installer for AMD64/EM64T/x64 a702b4b0ad76debdb3043a583e563400 26680368 SIG Windows Windows x86-64 web-based installer for AMD64/EM64T/x64 28cb1c608bbd73ae8e53a3bd351b4bd2 1362904 SIG Windows 9fab3b81f8841879fda94133574139d8 Windows x86 embeddable zip file 6741626 SIG Windows x86 executable installer 33cc602942a54446a3d6451476394789 25663848 SIG Windows x86 web-based installer Windows 1b670cfa5d317df82c30983ea371d87c 1324608 SIG python-3.74-amd64.exe ^

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 the

7: Click Next button.

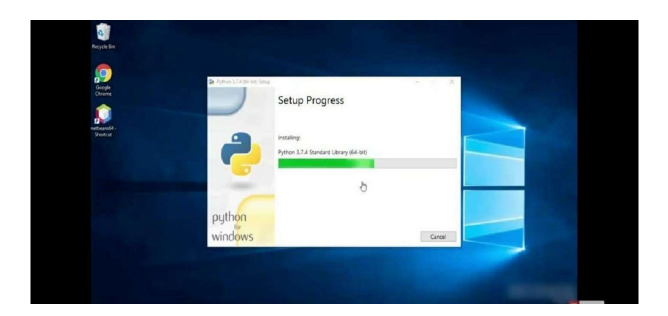


STEP 8: You can change the path here and click on the install button.

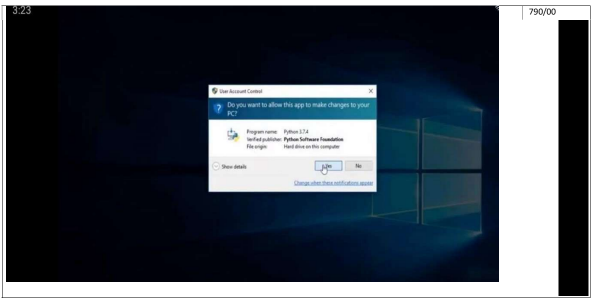


STEP

9: Installation process.



STEP 10: Click Yes button.



11: Click close button.

STEP the

