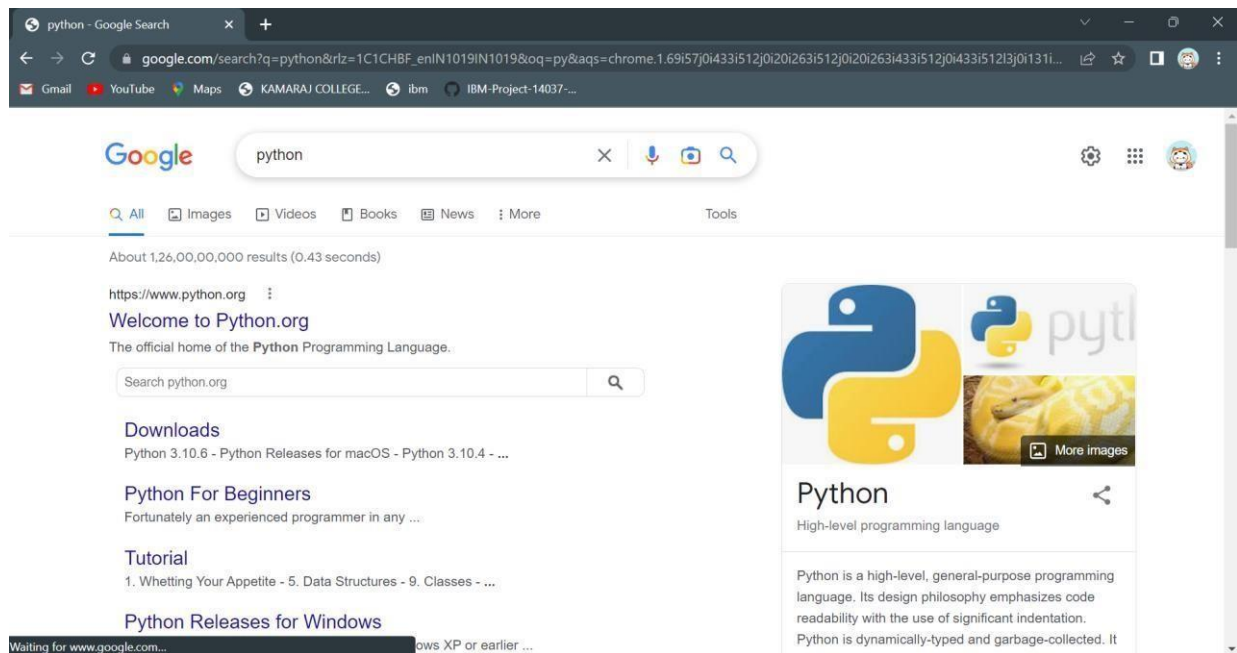


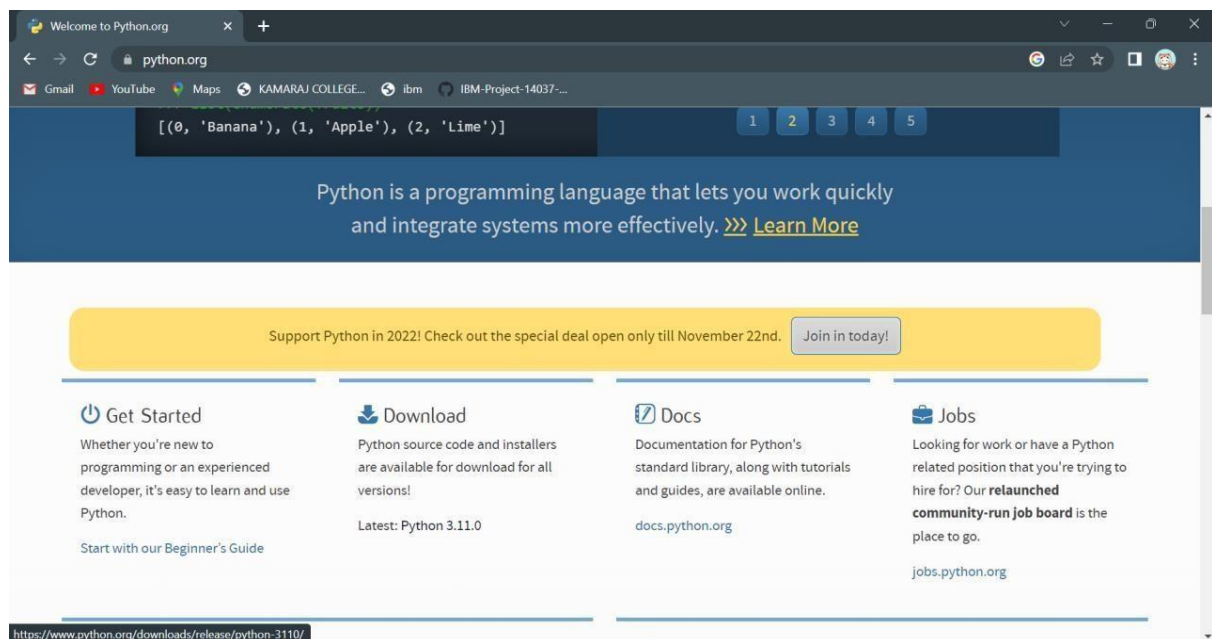
INSTALLATION OF PYTHON 3.7.4

Team Members	M.Subhiksha,J.Jermin Maria,S.Deva Dharshini,K.Suvetha Lakshmi
Project Name	Project - Signs with Smart Connectivity for Better Road Safety
Maximum Marks	4 Marks

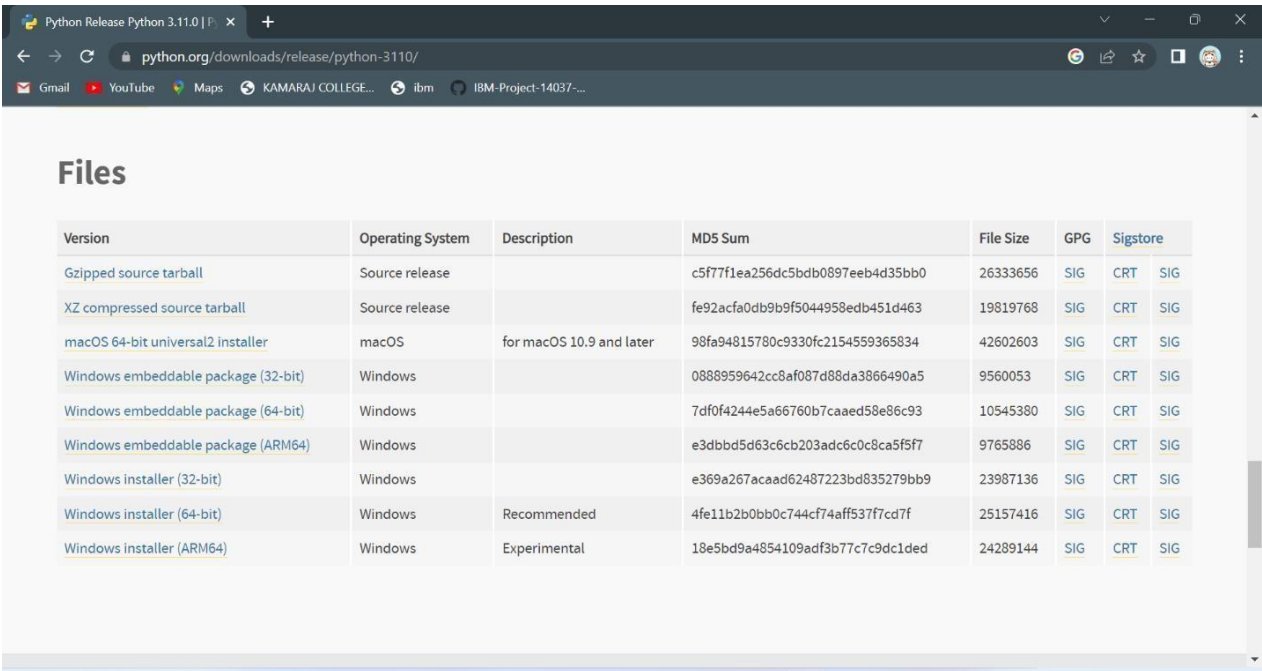
STEP 1: Type python in google and click on the first link.



STEP 2: Click the python 3.7.4



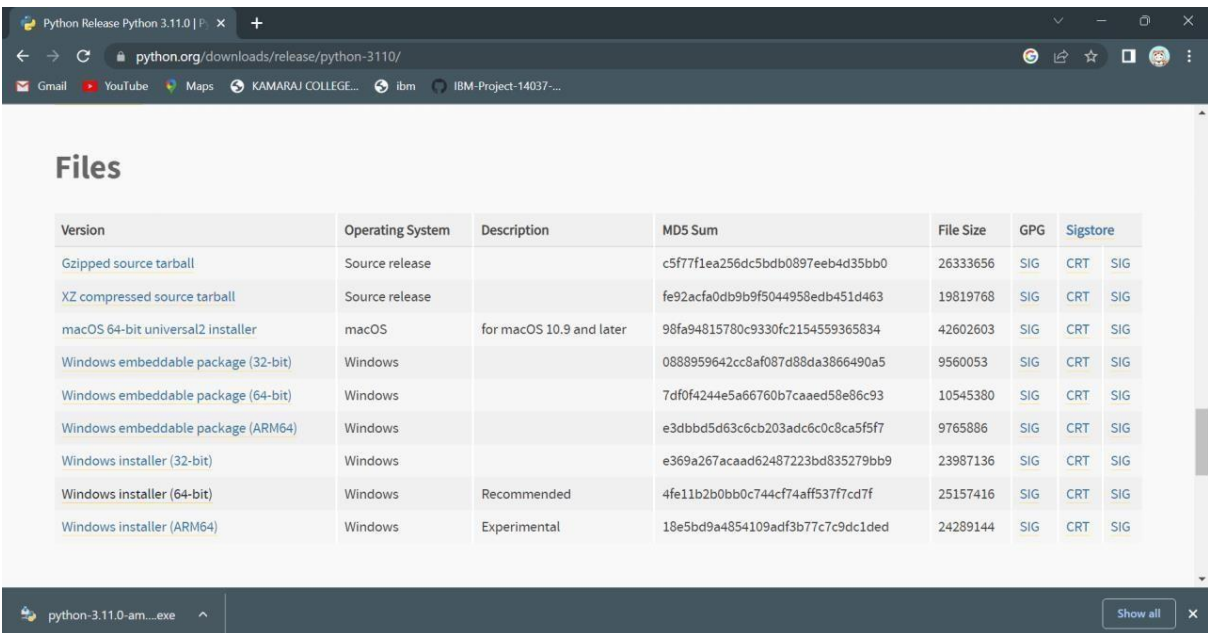
STEP 3: Scroll down to reach the Files and click windows x86-64 executable installer.



The screenshot shows the Python 3.11.0 download page. The 'Files' section contains a table with the following data:

Version	Operating System	Description	MD5 Sum	File Size	GPG	Sigstore
Gzipped source tarball	Source release		c5f77f1ea256dc5bdb0897eeb4d35bb0	26333656	SIG	CRT
XZ compressed source tarball	Source release		fe92acfa0db9b9f5044958edb451d463	19819768	SIG	CRT
macOS 64-bit universal2 installer	macOS	for macOS 10.9 and later	98fa94815780c9330fc2154559365834	42602603	SIG	CRT
Windows embeddable package (32-bit)	Windows		0888959642cc8af087d88da3866490a5	9560053	SIG	CRT
Windows embeddable package (64-bit)	Windows		7df0f4244e5a66760b7caaed58e86c93	10545380	SIG	CRT
Windows embeddable package (ARM64)	Windows		e3dbbd5d63c6cb203adc6c0c8ca5f5f7	9765886	SIG	CRT
Windows installer (32-bit)	Windows		e369a267acaad62487223bd835279bb9	23987136	SIG	CRT
Windows installer (64-bit)	Windows	Recommended	4fe11b2b0bb0c744cf74aff537f7cd7f	25157416	SIG	CRT
Windows installer (ARM64)	Windows	Experimental	18e5bd9a4854109adf3b77c7c9dc1ded	24289144	SIG	CRT

STEP 4: Click on the executable file.



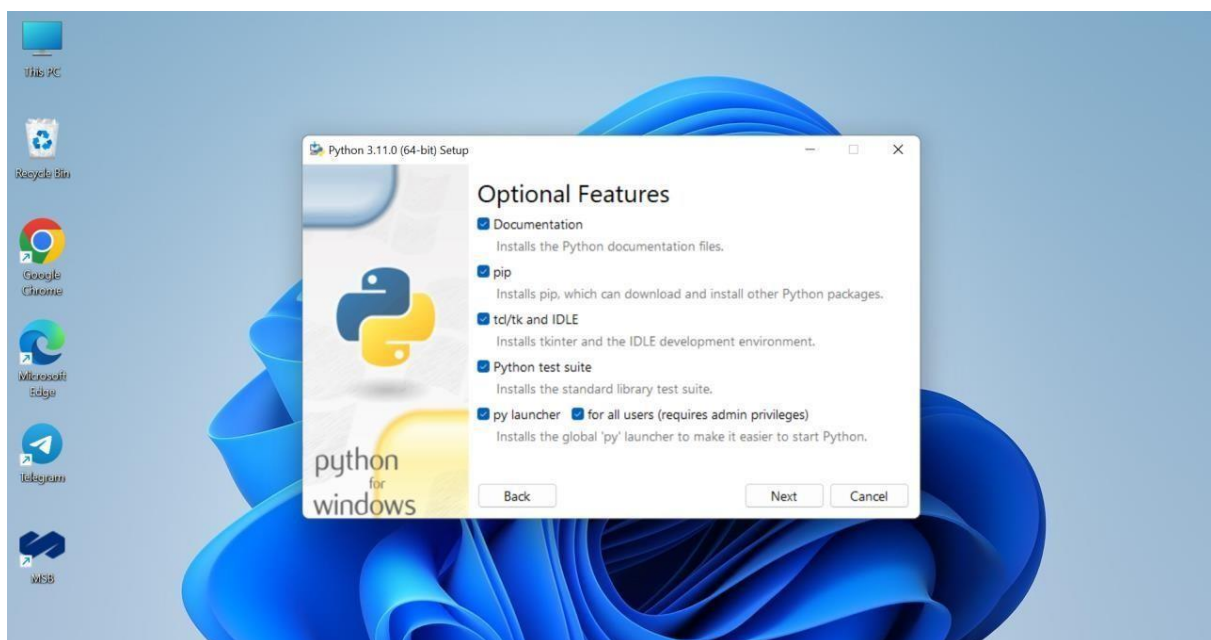
The screenshot shows the same Python 3.11.0 download page, but the 'Windows installer (64-bit)' link in the table is highlighted in blue. Below the table, a taskbar notification for 'python-3.11.0-am...exe' is visible.

Version	Operating System	Description	MD5 Sum	File Size	GPG	Sigstore
Gzipped source tarball	Source release		c5f77f1ea256dc5bdb0897eeb4d35bb0	26333656	SIG	CRT
XZ compressed source tarball	Source release		fe92acfa0db9b9f5044958edb451d463	19819768	SIG	CRT
macOS 64-bit universal2 installer	macOS	for macOS 10.9 and later	98fa94815780c9330fc2154559365834	42602603	SIG	CRT
Windows embeddable package (32-bit)	Windows		0888959642cc8af087d88da3866490a5	9560053	SIG	CRT
Windows embeddable package (64-bit)	Windows		7df0f4244e5a66760b7caaed58e86c93	10545380	SIG	CRT
Windows embeddable package (ARM64)	Windows		e3dbbd5d63c6cb203adc6c0c8ca5f5f7	9765886	SIG	CRT
Windows installer (32-bit)	Windows		e369a267acaad62487223bd835279bb9	23987136	SIG	CRT
Windows installer (64-bit)	Windows	Recommended	4fe11b2b0bb0c744cf74aff537f7cd7f	25157416	SIG	CRT
Windows installer (ARM64)	Windows	Experimental	18e5bd9a4854109adf3b77c7c9dc1ded	24289144	SIG	CRT

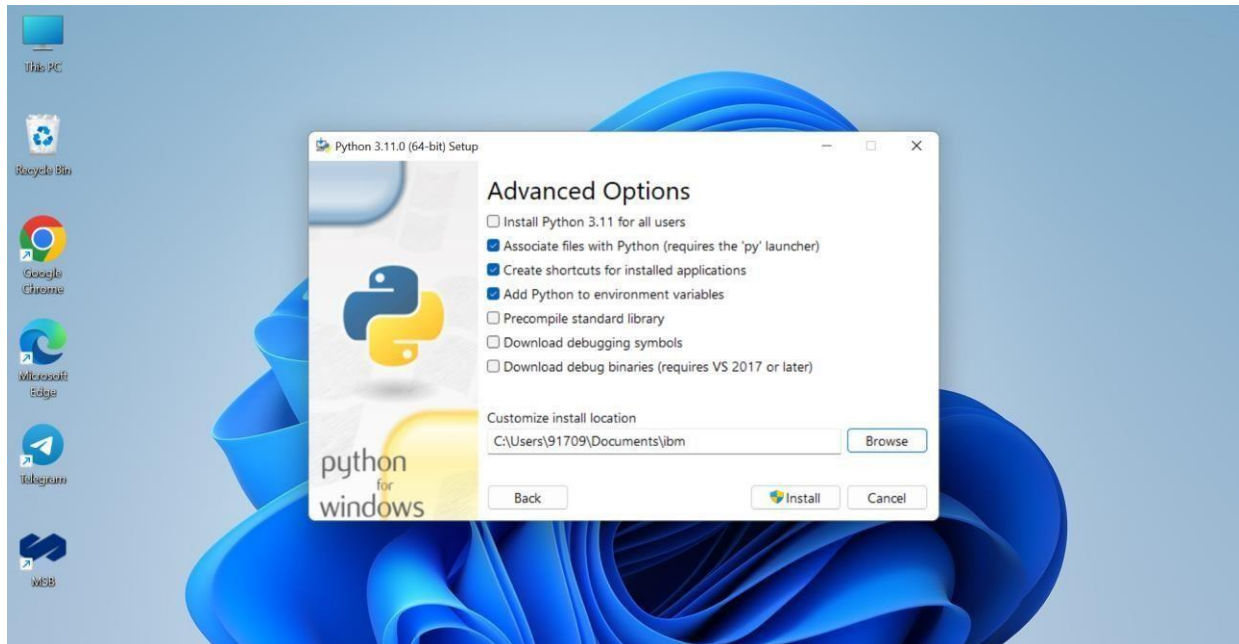
STEP 5: Click on the Run button.



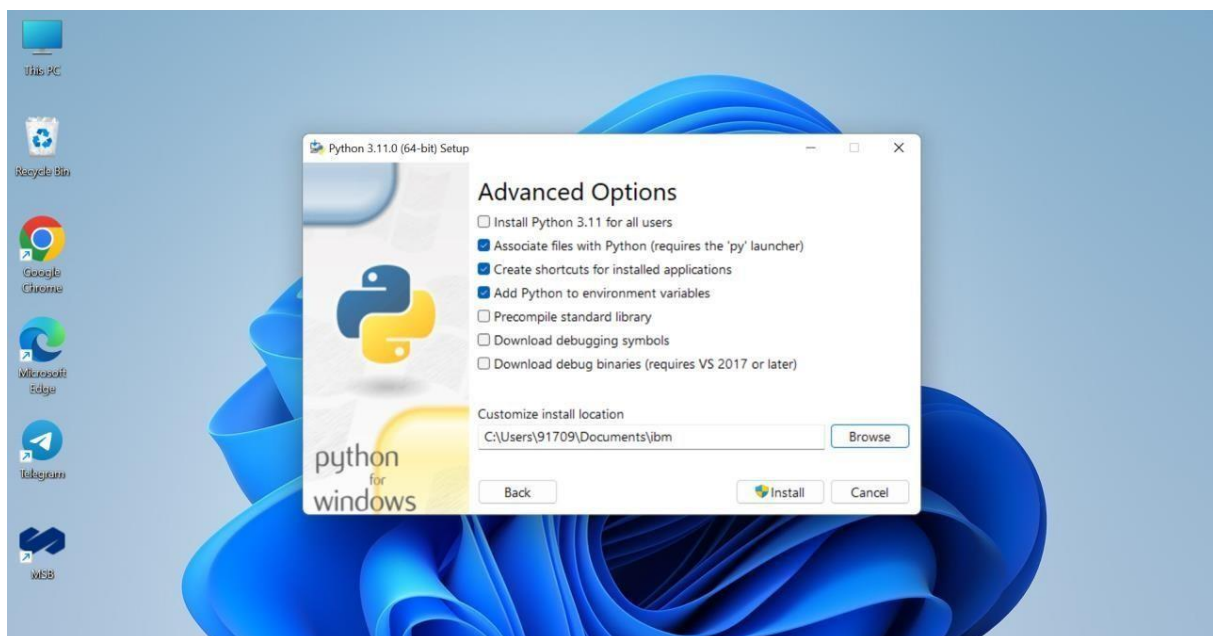
STEP 6: To change the path click on the second check box Add python 3.7 to PATH and then click the customize installation.



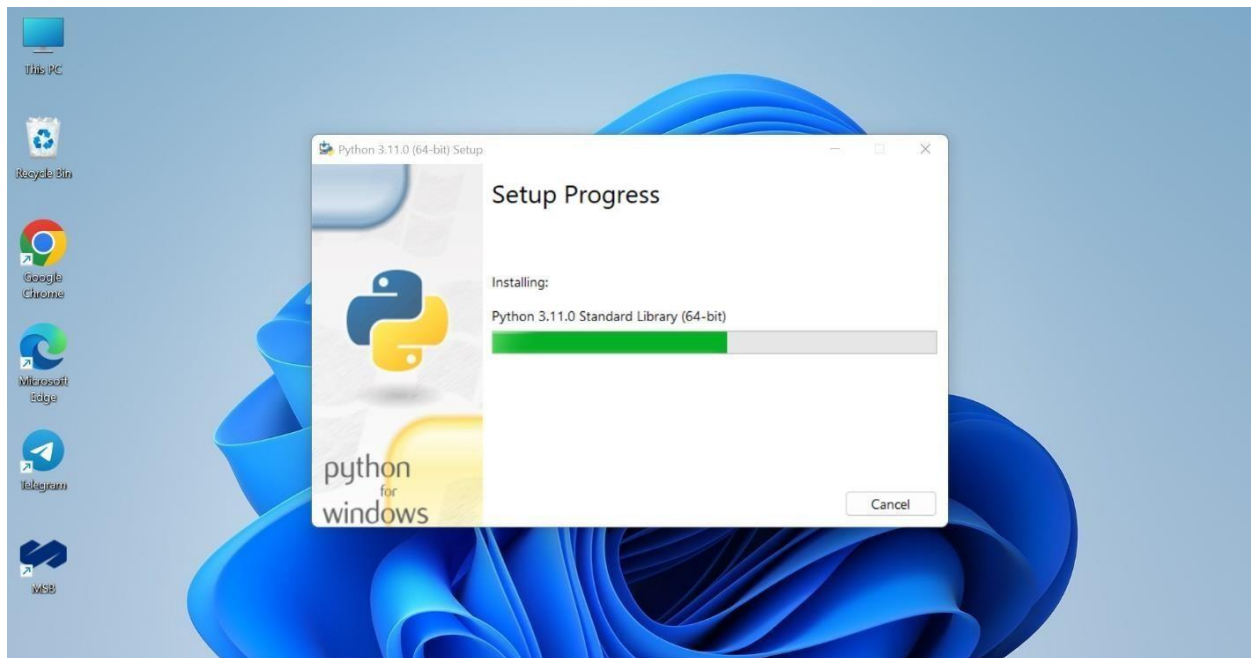
STEP 7: Click the Next button.



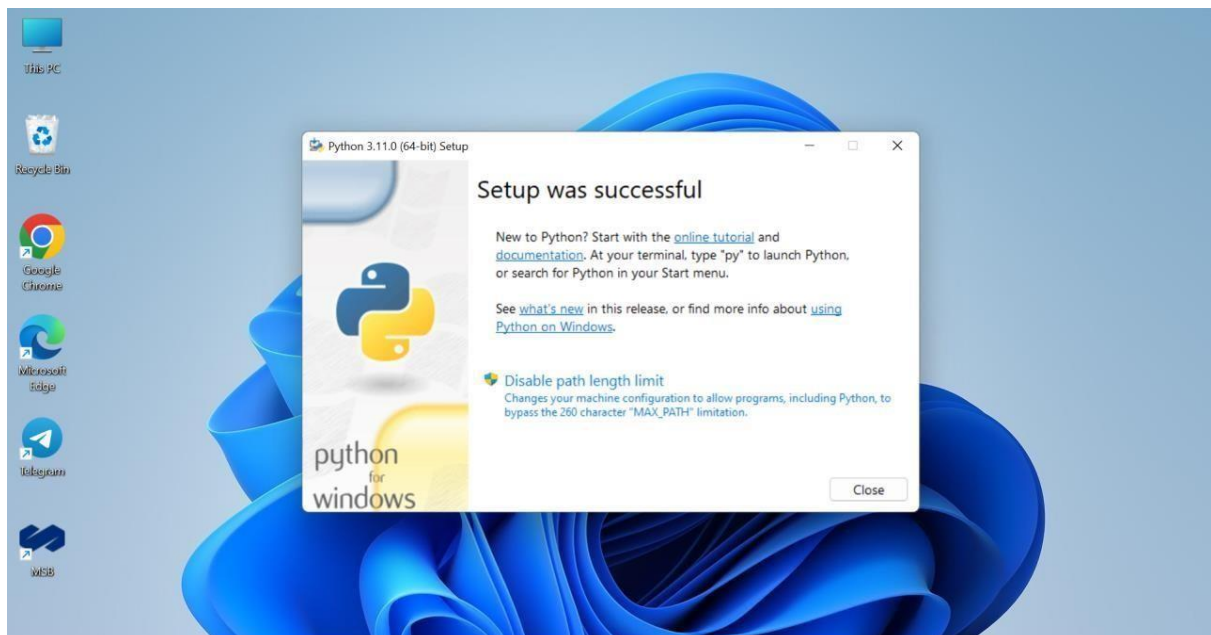
STEP 8: You can change the path here and click on the install button.



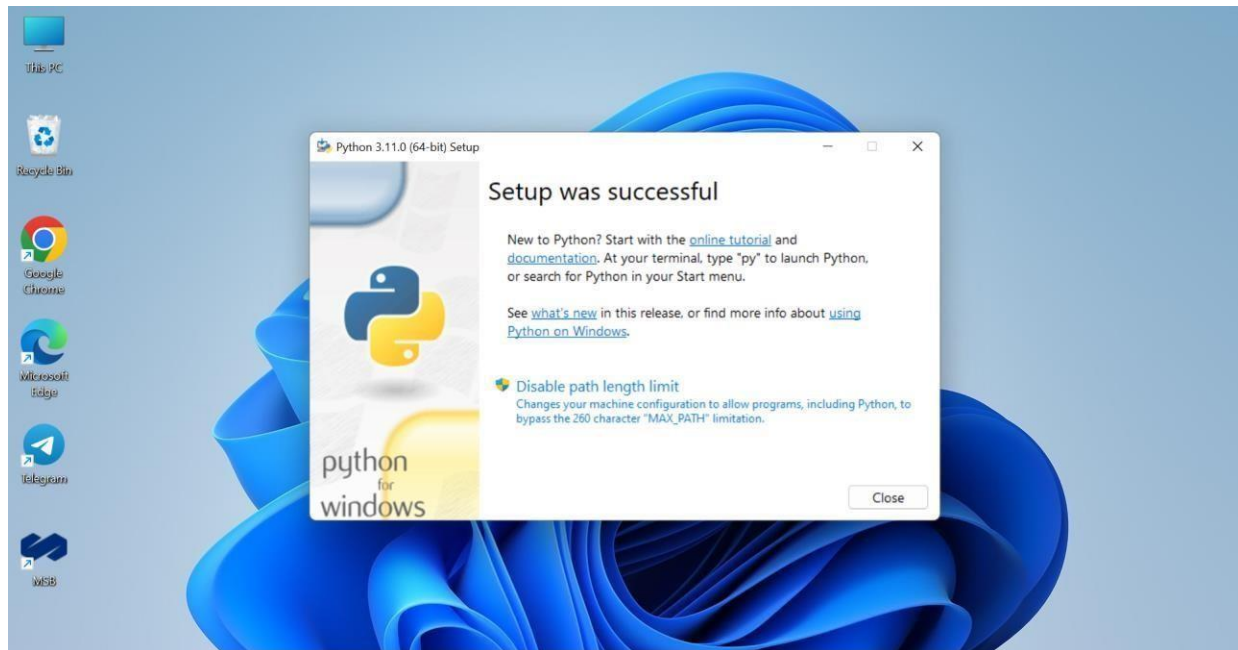
STEP 9: Installation process.



STEP 10: Click Yes button.



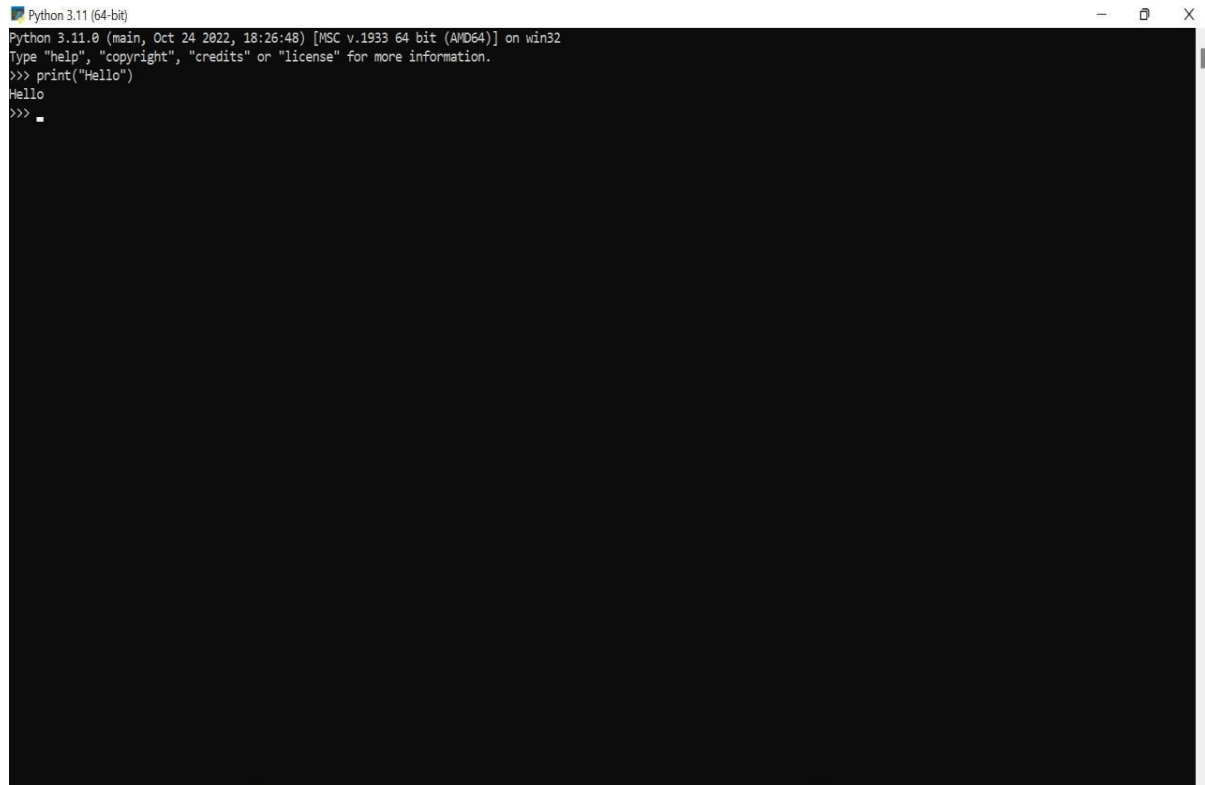
STEP11: Click the close button.



STEP 12: This is the IDLE window.

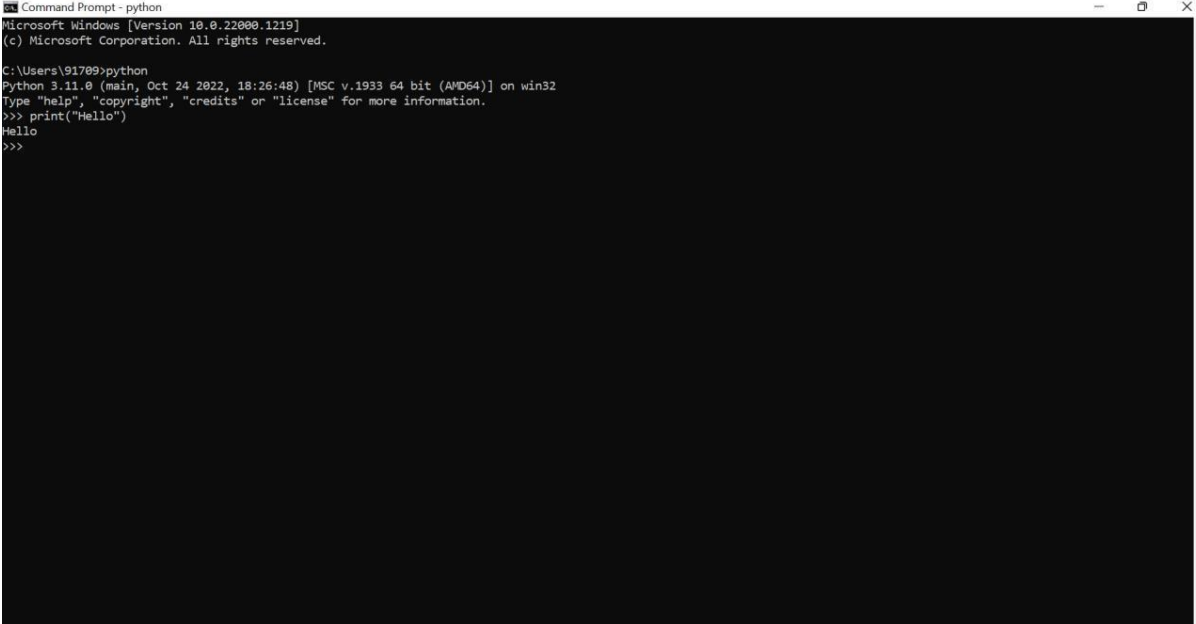


STEP13: This is the Python 3.11 (64-bit) command prompt.

A screenshot of a Windows command prompt window titled "Python 3.11 (64-bit)". The window has a black background with white text. The text inside the window shows the Python 3.11.0 shell environment, including the version, date, time, and architecture information. It also shows the help text and the execution of a print statement that outputs "Hello".

```
Python 3.11.0 (main, Oct 24 2022, 18:26:48) [MSC v.1933 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>> print("Hello")
Hello
>>> _
```

STEP 14: Type Python in the command prompt and check whether it is working.



```
Command Prompt - python
Microsoft Windows [Version 10.0.22000.1219]
(c) Microsoft Corporation. All rights reserved.

C:\Users\91709>python
Python 3.11.0 (main, Oct 24 2022, 18:26:48) [MSC v.1933 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>> print("Hello")
Hello
>>>
```