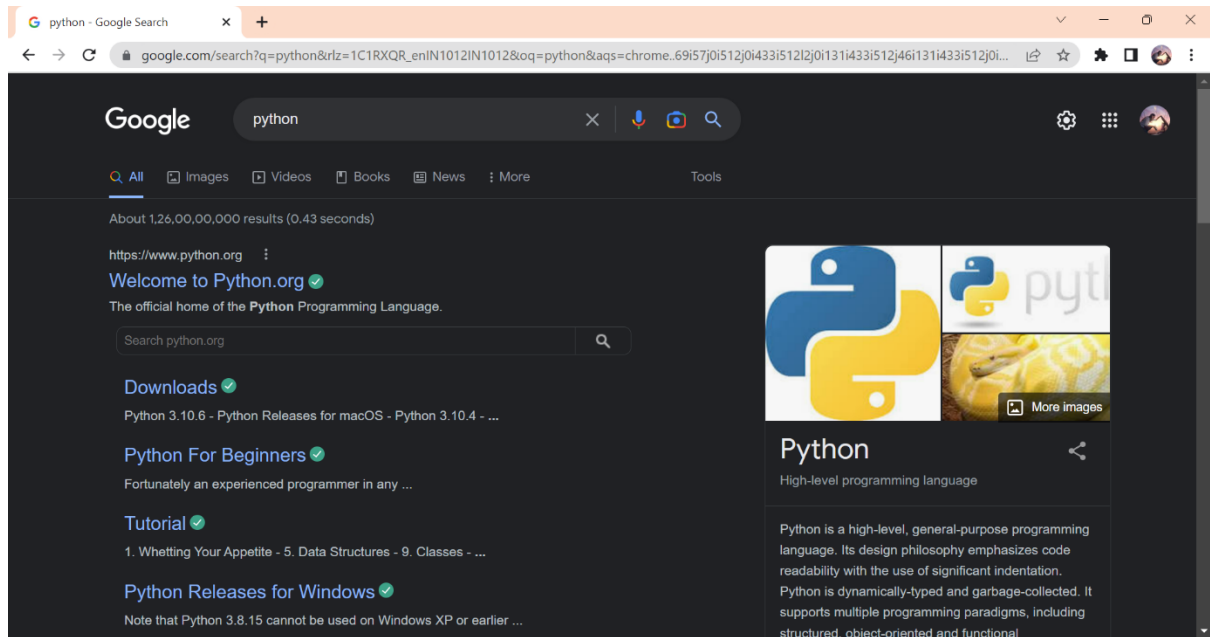


# PREREQUISITES

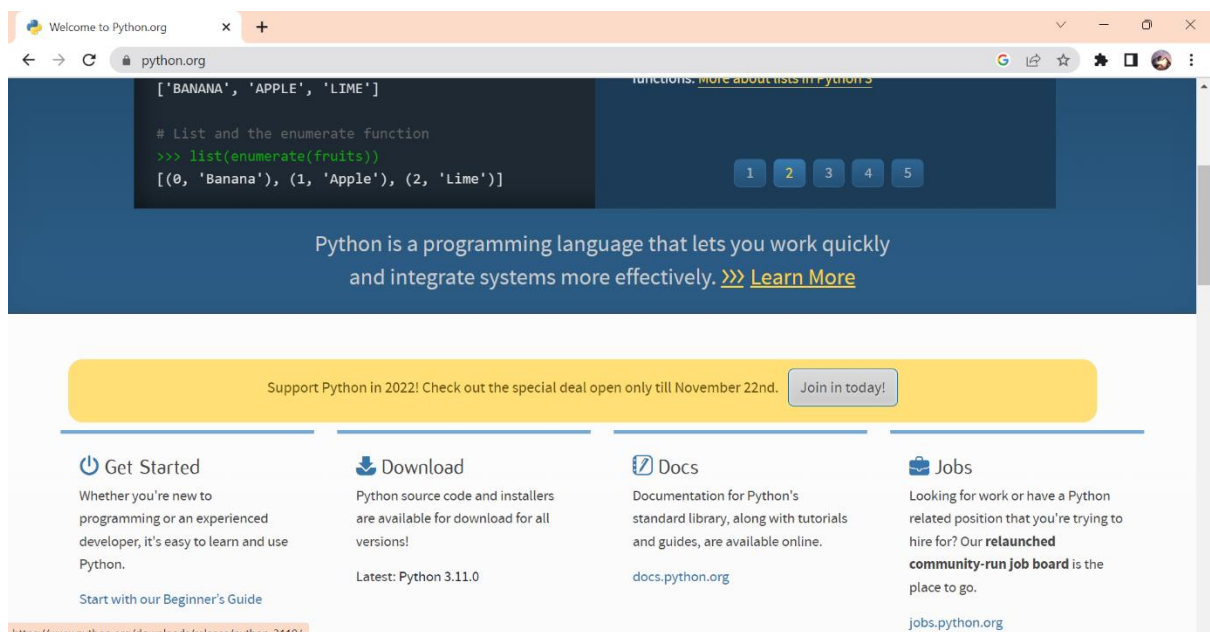
<b>INSTALLATION OF PYTHON 3.11.0</b> Team ID	PNT2022TMID12188
PROJECT NAME	CUSTOMER CARE REGISTRY

## INSTALLATION OF PYTHON 3.11.0

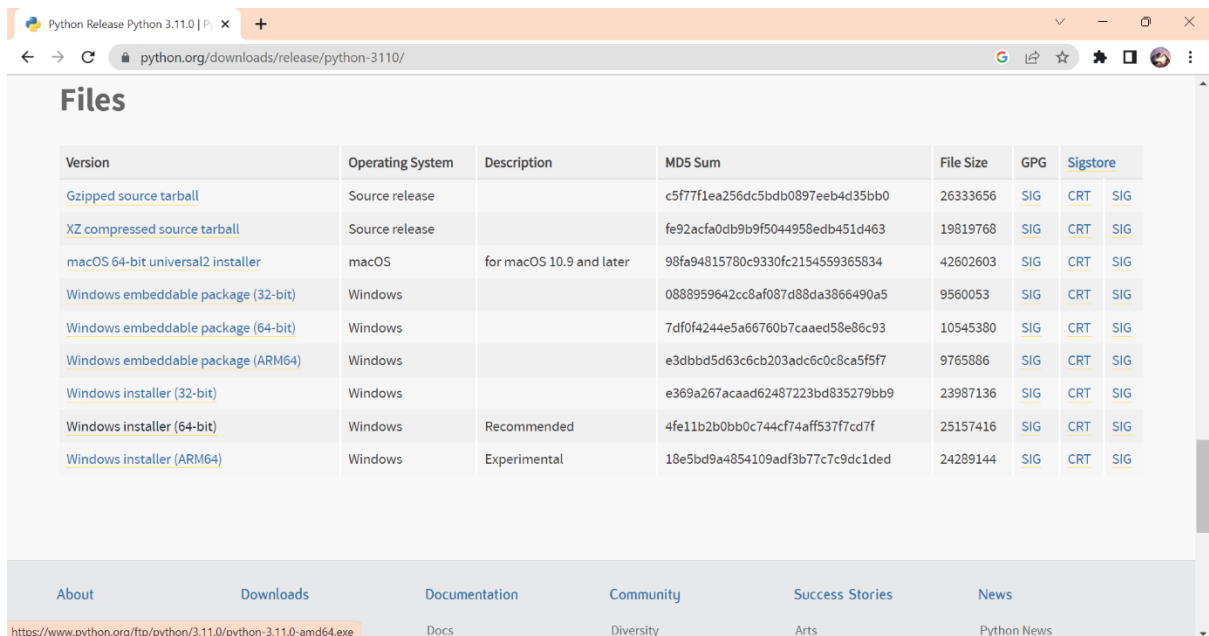
STEP 1: Type python in google and click on the first link.



STEP 2: Click the python 3.11.0



STEP 3: Scroll down to reach the Files and click windows installer(64-bit).

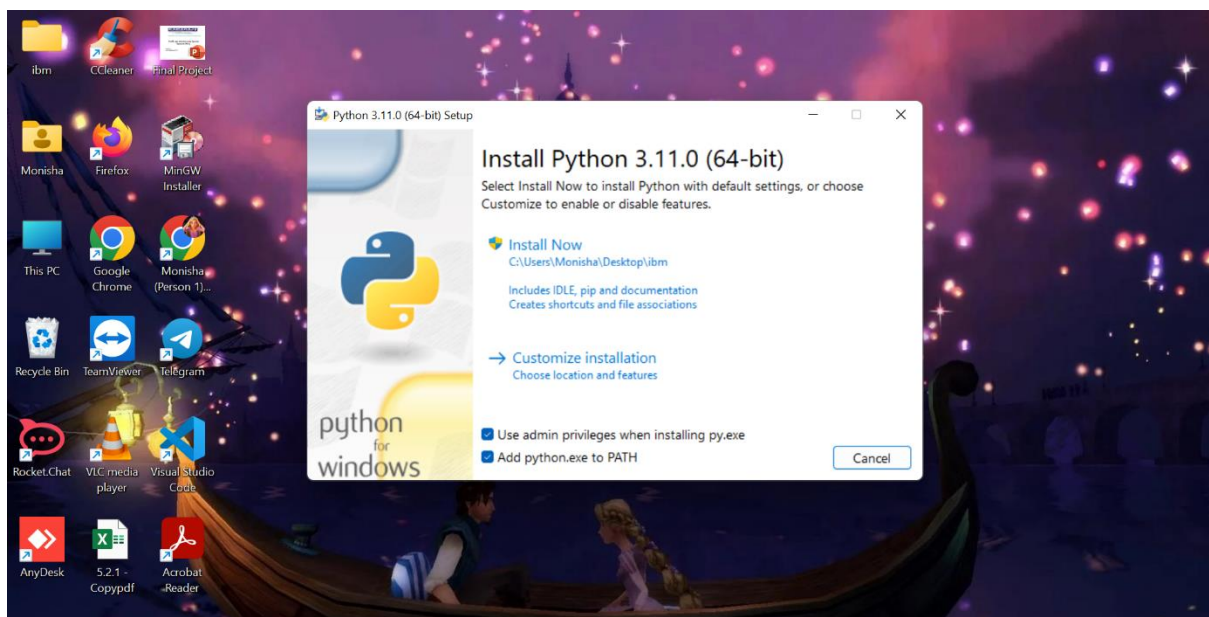


The screenshot shows the Python 3.11.0 download page. The 'Files' section contains a table with the following data:

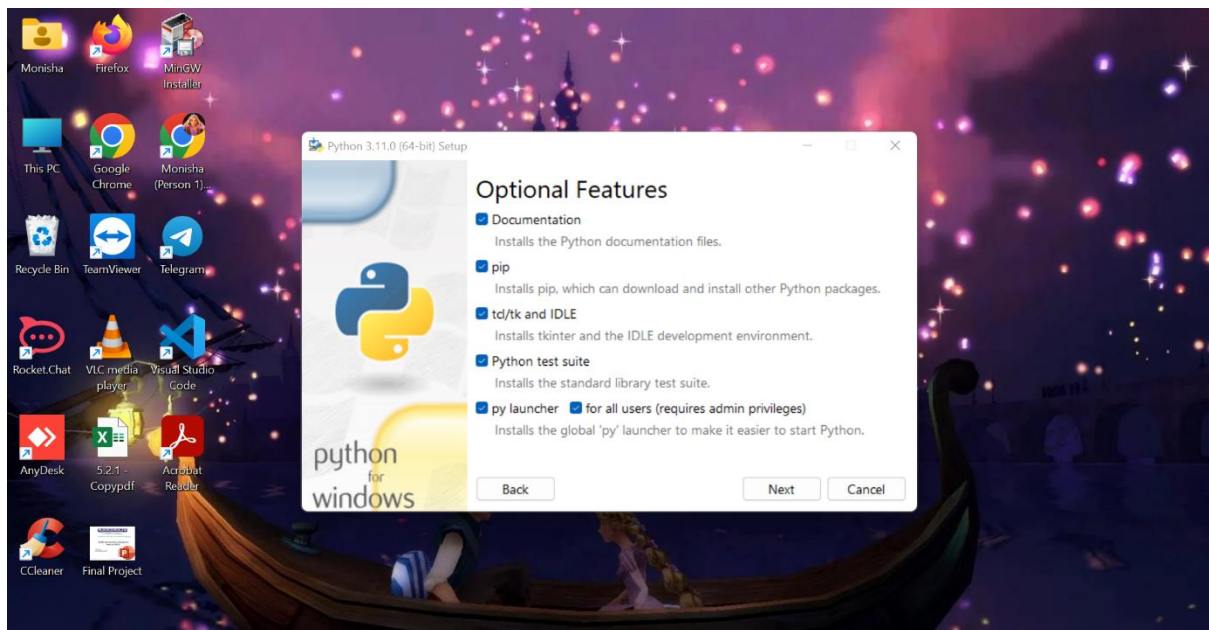
Version	Operating System	Description	MD5 Sum	File Size	GPG	Sigstore
<a href="#">Gzipped source tarball</a>	Source release		c5f77f1ea256dc5bdb0897eeb4d35bb0	26333656	SIG	CRT SIG
<a href="#">XZ compressed source tarball</a>	Source release		fe92acfa0db9b9f5044958edb451d463	19819768	SIG	CRT SIG
<a href="#">macOS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

At the bottom of the page, there is a navigation bar with links: About, Downloads, Documentation, Community, Success Stories, and News. Below this, there are links to the Python 3.11.0 download page: <https://www.python.org/ftp/python/3.11.0/python-3.11.0-amd64.exe>, Docs, Diversity, Arts, and Python News.

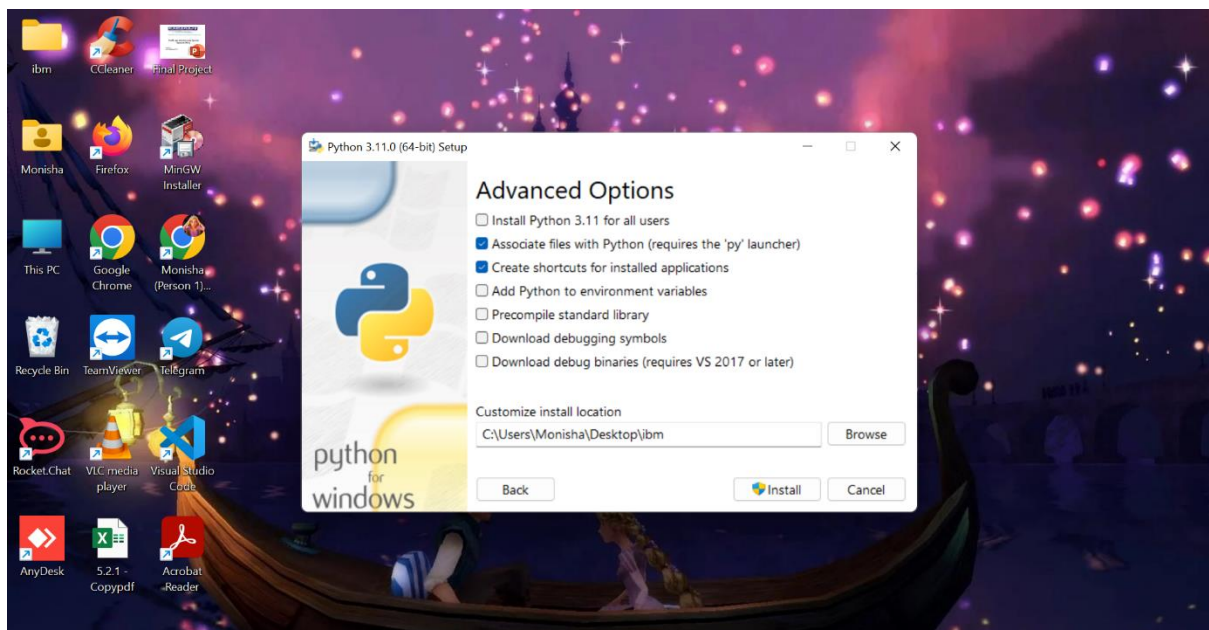
STEP 4: To change the path click on the second check box Add python.exe to PATH and then click the customize installation.



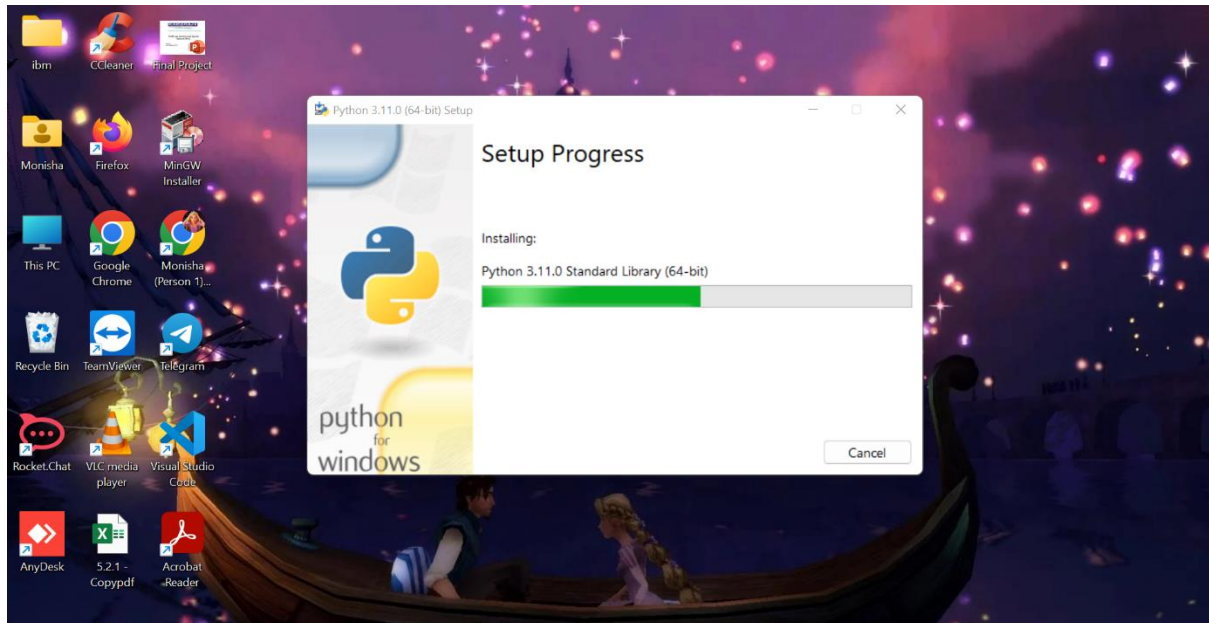
STEP 5: Click the Next button.



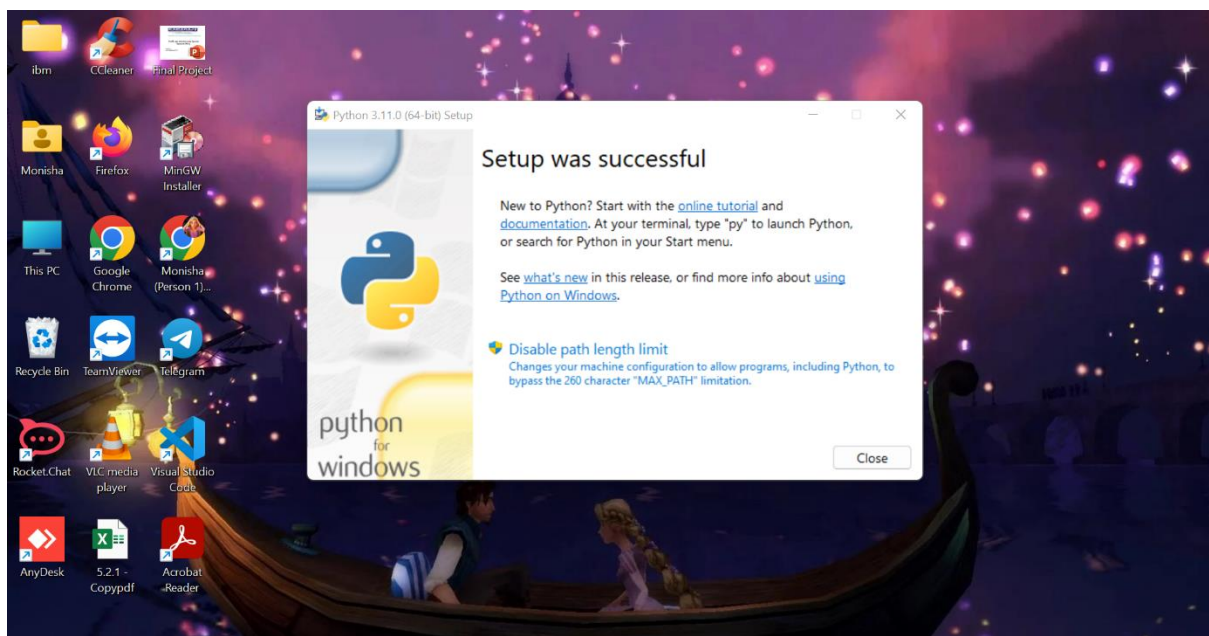
STEP 6: You can change the path here and click on the install button.



STEP 7: Installation process.

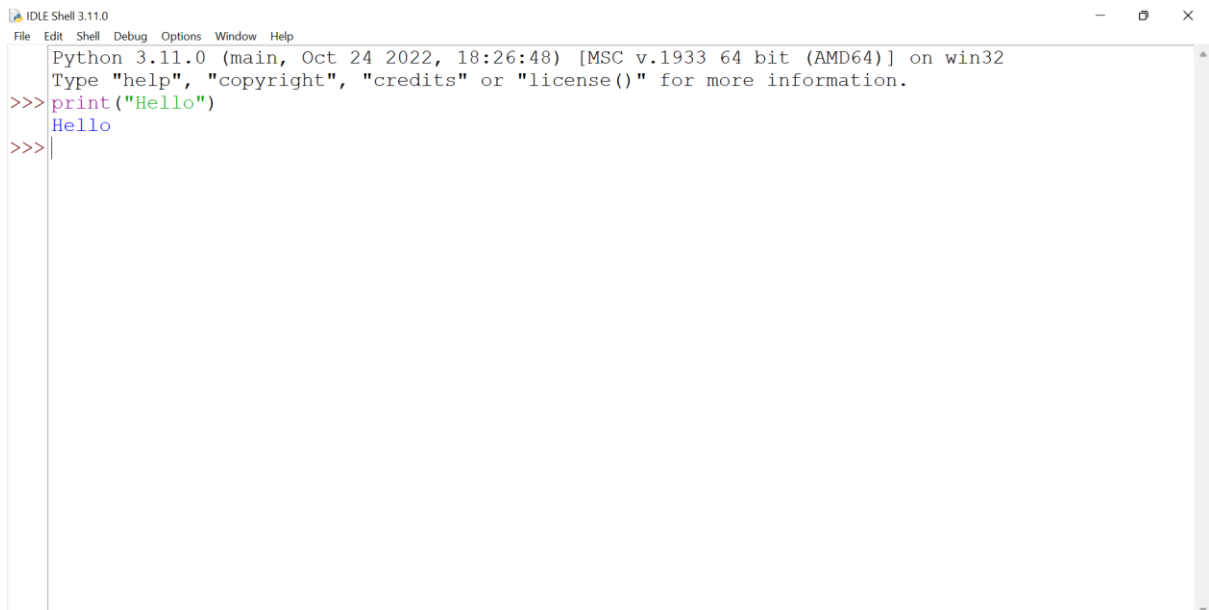


STEP 8: Click the close button.



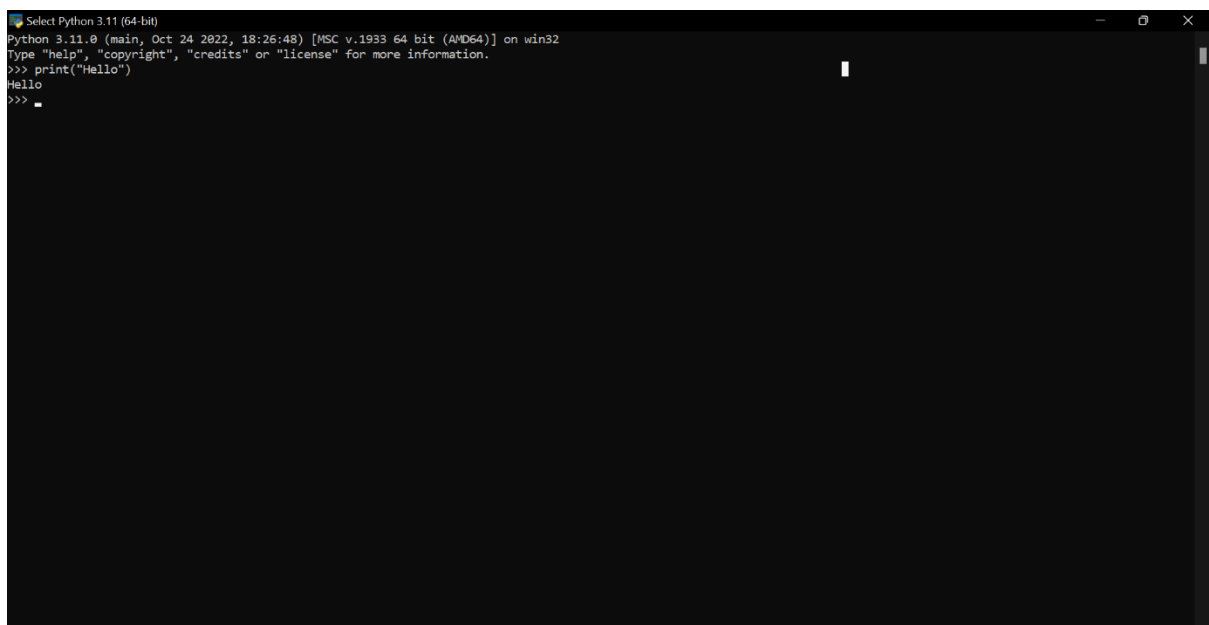


STEP 9: Click the IDLE Shell 3.11.0, This is the IDLE window.



```
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
>>>
```

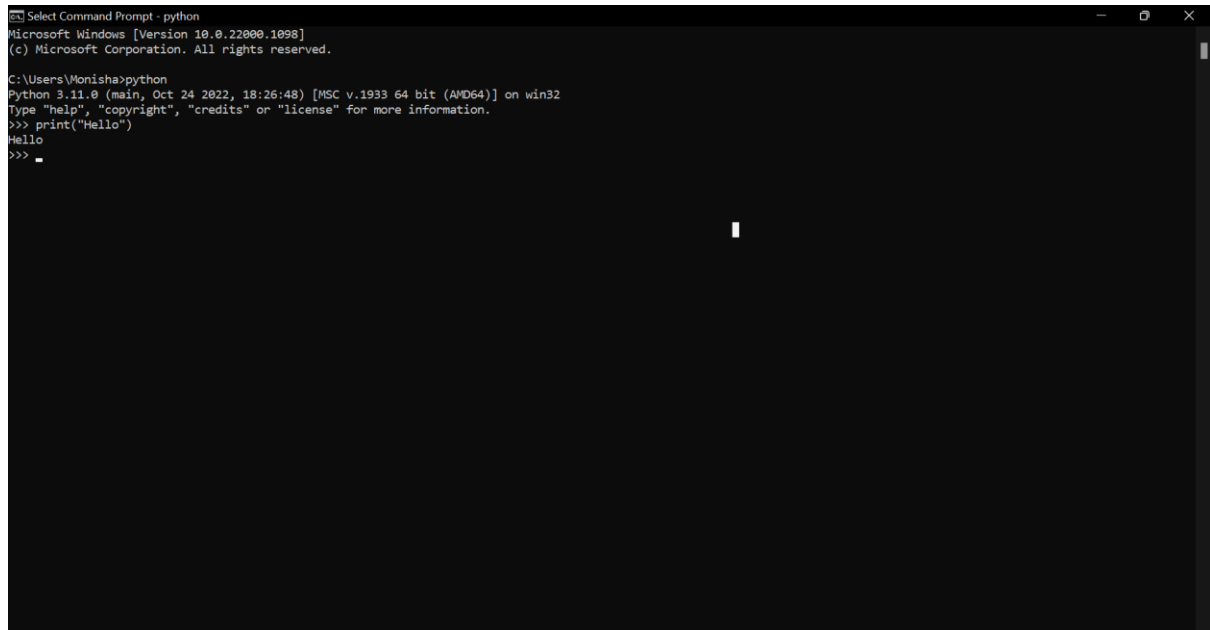
STEP 10: Click the Python 3.11.0(64-bit). This is the Python 3.11.0 (64-bit) command prompt.



```
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 11: Click the command prompt.

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

A screenshot of a Windows Command Prompt window titled "Select Command Prompt - python". The window shows the following text:

```
Microsoft Windows [Version 10.0.22000.1098]
(c) Microsoft Corporation. All rights reserved.

C:\Users\Monisha>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
>>> _
```

The cursor is positioned at the end of the last line, indicating the command prompt is ready for further input.