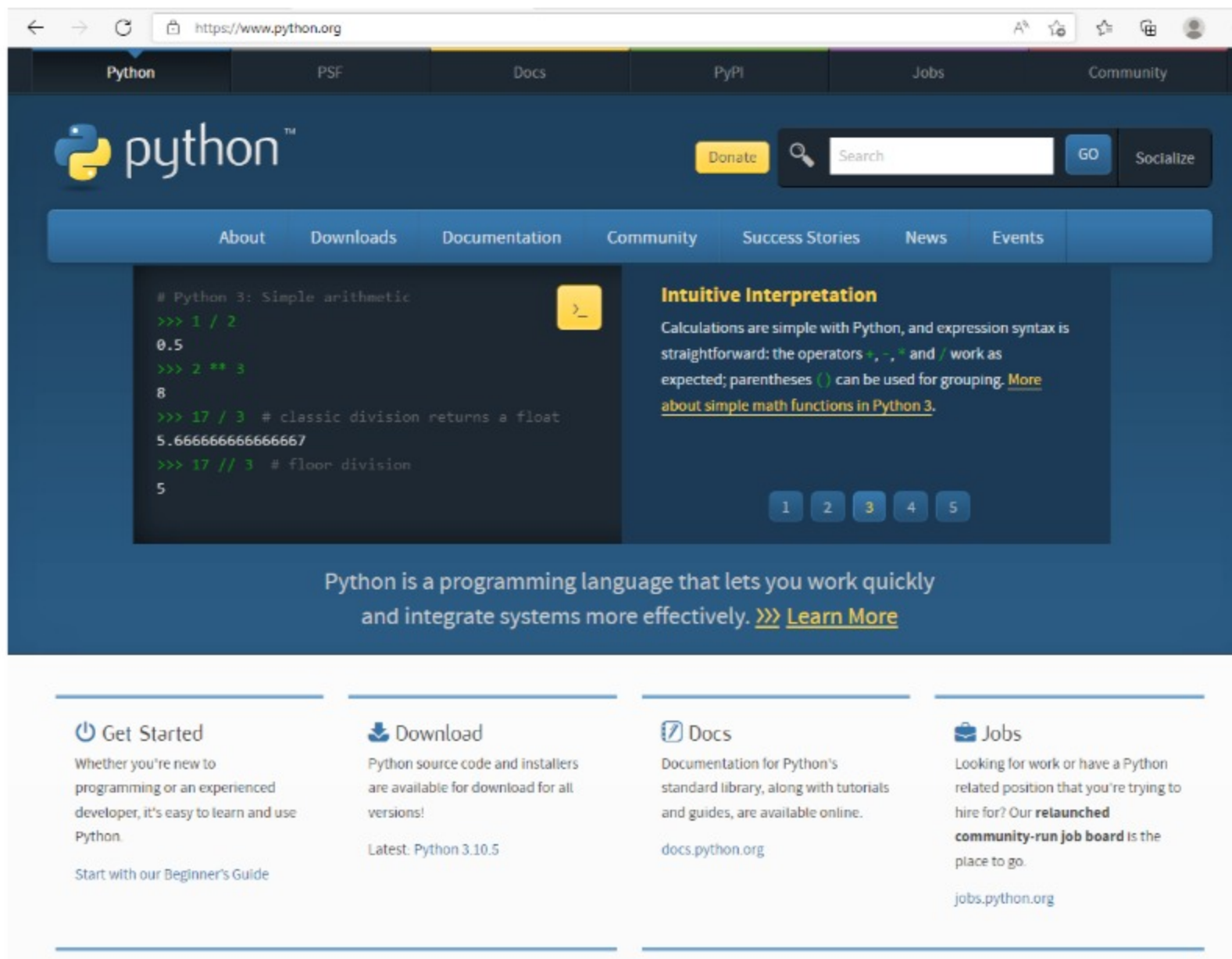


# Installing Python paths (Optional for Windows Users)

If you want to work on your local device and have a Windows machine you will need to install Python. To install Python on Windows you first need to download the latest version from the python.org website.

1. Go to <https://www.python.org/downloads/>



2. Select the latest release.

3. Depending on what best suits your operating system, select either the 32-bit or 64-bit offering.

### Files

Version	Operating System	Description	MD5 Sum	File Size	GPG
<a href="#">Gzipped source tarball</a>	Source release		d87193c077541e22f892ff1353fac76c	25628472	<a href="#">SIG</a>
<a href="#">XZ compressed source tarball</a>	Source release		f05727cb3489aa93cd57eb561c16747b	19361320	<a href="#">SIG</a>
<a href="#">macOS 64-bit universal2 installer</a>	macOS	for macOS 10.9 and later	cdc2e4c5a91477ae446689711c53aa72	40430804	<a href="#">SIG</a>
<a href="#">Windows embeddable package (32-bit)</a>	Windows		86be4156e8a5d5c9added8aab2bc83d1	7596969	<a href="#">SIG</a>
<a href="#">Windows embeddable package (64-bit)</a>	Windows		d97e3c0c7a19db2c5019f5534bc0b19	8558134	<a href="#">SIG</a>
<a href="#">Windows help file</a>	Windows		43c924ac87daeed65acd85596eed1e33	9319556	<a href="#">SIG</a>
<a href="#">Windows installer (32-bit)</a>	Windows		eb59401a8da40051ec3b429897ae1203	27478768	<a href="#">SIG</a>
<a href="#">Windows installer (64-bit)</a>	Windows	Recommended	9a99ae597902b70b1273e88cc8d41abd	28637720	<a href="#">SIG</a>

4. Click the link to download the file from the Windows Installer - Recommended.

5. Once downloaded, open the file.

6. In the installation window, check the following boxes:

- Install Launcher for all users
- Add Python 3.10 to PATH



7. Select Install Now.

8. Select Yes in the next window to allow the app to make changes to your device.

9. The installation process will begin. Wait for it to finish and then select Close once it's successful.

10. You should now be able to access the latest release of Python from the Windows menu.

[Mark as completed](#)