**DOCUMENTACIÓN DEL LENGUAJE PYTHON**

Documentación que deberían tener de Python:

* https://www.python.org/shell/
* https://www.onlinegdb.com/online\_python\_interpreter
* https://repl.it/languages/python3
* https://www.tutorialspoint.com/execute\_python3\_online.php
* https://rextester.com/l/python3\_online\_compiler
* https://trinket.io/python3
* <https://gist.github.com/HiroNakamura/4650385>
* <https://peps.python.org/pep-0008/>
* <https://pylint.org/>

**Documentación adicional:**

* Read the official Python documentation.

https://docs.python.org/3/

* Subscribe to the Python tutor mailing list, where you can ask questions and collaborate with other Python learners.

https://mail.python.org/mailman/listinfo/tutor

* Subscribe to the Python-announce mailing list to read about the latest updates in the language.

Mailman 3 Info | python-announce-list@python.org - python.org

* The Incredible Growth of Python (Stack Overflow)

https://stackoverflow.blog/2017/09/06/incredible-growth-python/

* Why is Python Growing So Quickly - Future Trends (Netguru)

https://www.netguru.com/blog/future-of-python

* Python Trends (TechnoBrains)

https://technobrains.io/watch-out-for-python-trends-2023/

* Índice de paquetes de Python:

https://pypi.org/

* Comprobar si un módulo cumple con los estándares de **PEP-8**:

https://pycodestyle.pycqa.org/en/latest/intro.html