

# Learning

## Online Interpreter

- [https://www.onlinegdb.com/online\\_python\\_interpreter](https://www.onlinegdb.com/online_python_interpreter)
- <https://repl.it/languages/python3>
- [https://www.tutorialspoint.com/execute\\_python3\\_online.php](https://www.tutorialspoint.com/execute_python3_online.php)
- [https://rextester.com/l/python3\\_online\\_compiler](https://rextester.com/l/python3_online_compiler)
- <https://trinket.io/python3>

## Online Handbooks

- [Built-in Types — Python 3.13.0 documentation](#)

## Online Tutorials

- [The Python Tutorial](#)
- [The Hitchhiker's Guide to Python](#)
- [How to make an awesome command line tool like MyCLI, PgCLI](#)
- [A Beginner's Guide to Programming](#)
- [Beyond the Basic Stuff with Python](#)
- [100 Page Python Intro](#)
- [Understanding Python re\(gex\)](#)
- [Everything You Need to Learn Python Programming \(?????\)](#)
- [Python Tutorial \(??????\)](#)
- [Learn Python Programming – Everything You Need to Know \(??\)](#)
- [Python Cookbook 3rd Edition Documentation \(??\)](#)
- [PEP 8 – Style Guide for Python Code | peps.python.org](#)
- [Python ??: ????? \(??????\)](#)
- [Python ??50?](#)

## Python examples

- GitHub: [geekcomputers/Python: My Python Examples](#)

## Web scraping (????)

- [A guide to web scraping in Python using BeautifulSoup](#)
- [python?????0?1](#)
- [AutoScraper](#): A Smart, Automatic, Fast and Lightweight Web Scraper for Python

## Binance Public API Connector Python

- [GitHub - binance/binance-connector-python: a simple connector to Binance Public API](#)
- [Binance Public API Connector Python — binance-connector documentation](#)
- [?? Python ? Binance ?????????????????????? vocus](#)

## Developers Forum

- [DEV Community](#)

## VS Code

- [Overview VS Code](#)
- [Visual Studio Code Tips and Tricks](#)
- [Python in Visual Studio Code](#)
- [Extensions for Visual Studio Code](#)

## GUI Frameworks

- [NiceGUI](#) is an easy-to-use, Python-based UI framework, which shows up in your web browser. You can create buttons, dialogs, Markdown, 3D scenes, plots and much more.