[https://gist.github.com/kidpixo/f4318f8c8143adee5b40-->Shotcuts](https://gist.github.com/kidpixo/f4318f8c8143adee5b40--%3eShotcuts)

[https://runestone.academy/runestone/books/published/pythonds/index.html-->Assignments](https://runestone.academy/runestone/books/published/pythonds/index.html--%3eAssignments) and problems in interview questions in Python

Practice Python: <https://www.w3resource.com/python-exercises/>

<https://www.netacad.com/courses/programming/pcap-programming-essentials-python>

<https://beginnersbook.com>

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

<https://drive.google.com/file/d/1bRLX9A0aEMvuXHS4GI34InMiVzq-UDte/view>

<https://edabit.com/challenges/python3>

Concepts:

<https://towardsdatascience.com/python-basics-iteration-and-looping-6ca63b30835c>

[**Python Documentation contents — Python 3.10.0a6 documentation**](https://docs.python.org/3.10/contents.html)

[**GitHub: Where the world builds software · GitHub**](https://github.com/)

[**Welcome to Python.org**](https://www.python.org/)

[**Programiz: Learn to Code for Free**](https://www.programiz.com/)

[**HackerRank**](https://www.hackerrank.com/)

[**GeeksforGeeks | A computer science portal for geeks**](https://www.geeksforgeeks.org/)

[**Kaggle: Your Machine Learning and Data Science Community**](https://www.kaggle.com/)

[**W3Schools Online Web Tutorials**](https://www.w3schools.com/default.asp)

[**Stack Overflow - Where Developers Learn, Share, & Build Careers**](https://stackoverflow.com/)

**Also, you can use**[**http://pythontutor.com**](http://pythontutor.com/)**to see how you code is working visually.**