**Python - Quick references**

**Python for beginners**

<https://www.youtube.com/watch?v=eWRfhZUzrAc>

**Intermediate Python Programming Course**

<https://www.youtube.com/watch?v=HGOBQPFzWKo>

**Python NumPy Tutorial for Beginners**

<https://www.youtube.com/watch?v=QUT1VHiLmmI>

**Pandas Tutorial**

<https://www.youtube.com/watch?v=CmorAWRsCAw&list=PLeo1K3hjS3uuASpe-1LjfG5f14Bnozjwy>

**Official Documentation**

Python: <https://docs.python.org/3/tutorial/index.html>

NumPy: <https://numpy.org/doc/stable/user/absolute_beginners.html>

Pandas: <https://pandas.pydata.org/docs/user_guide/index.html>

**Tutorial**

Python: <https://www.pythontutorial.net/>

Pandas – I: <https://pandas.pydata.org/pandas-docs/version/0.22/10min.html>

Pandas – II: <https://ourcodingclub.github.io/tutorials/pandas-python-intro/>

Pandas – III: <https://www.datacamp.com/tutorial/pandas>

**Regex practice**

<https://regexr.com>

**PyTest**

<https://docs.pytest.org/en/7.1.x/reference/reference.html>

**Python with MySQL:**

<https://realpython.com/python-mysql/>

**Misc**

https://medium.com/@navjeetbharti8877/python-milestones-basic-intermediate-advanced-and-exp ert-38ef6bdacbba

[https://towardsdatascience.com/10-topics-python-intermediate-programmer-should-know-3c865e8 533d6](https://towardsdatascience.com/10-topics-python-intermediate-programmer-should-know-3c865e8%20533d6)

<https://cloudxlab.com/blog/numpy-pandas-introduction/>