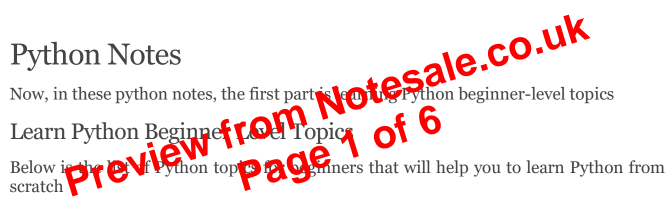
Learn Python through the Master Guide – Python Notes for Beginner to Advanced Learners

The best way to learn Python is to have an idea of what are the major sections to cover with possible background information.

While you move from one Python topic to another, do take time to make notes and jot down information that you will require for the long-term. This has proven beneficial for users who are aiming to become a full-time developer.

This habit of making Python notes can help you plan your code before you move to the computer when you go for any small/big projects.

With these strategies, you are ready to learn Python. I'm providing the *complete series of Python* and its resources so that you can have exposure to topics not listed here.



1. Python basic tutorial

It covers a *general introduction of the Python language* with its key features, architecture, and applications.

It will provide you with answers to questions like- why choose python and what its future holds.

For -Features <u>-Applications</u> -Future opportunities further

reference

2. Python syntax

Door to learn any language, not only technical but any language in general, one has to have strong command on its grammar.

Grammar in a technical scenario means syntax. It will demonstrate to you how <u>*Python's*</u> <u>syntax</u> is different than Java and C++.