PYTHON BASICS: A BEGINNER'S GUIDE

Learn Python the Easy Way – Clear, Concise, Beginner-Friendly.

Harinder Singh (Dr.)

Preface

If you have landed on this page, it's for sure that you are interested in learning Python, one of the easiest and most popular programming languages of today's time. Before I mention what I am offering through this book, I would like to state that this is not a detailed reference book for learning Python. Rather, the objective of this book was to give a one-point reference to start Python programming as a beginner. It's not a very lengthy or elaborate book. It's a fast, quick Python learning experience for those who have no experience in computational or programming. I have tried to target those learners who are from other fields of study, especially from a biology background. As a learner, I experienced that books available in the market are not simple enough for a beginner; they do require some background knowledge in such area. The technical language, terms, and content become too scary for such learners. So, my focus is to train such a cohort and make them confident enough to go ahead and learn more in programming.

© 2025 Harinder Singh

All rights reserved. No part of this book may be reproduced, stored, or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or any information storage and retrieval system, without prior written permission from the author, except in the case of brief quotations in reviews.

ISBN: 978-93-342-3435-0

Published by:

Harinder Singh (Self-publishing)

First Edition: 2025

Disclaimer: This book is a compilation of information sourced from publicly available materials and online resources. Every effort has been made to ensure the accuracy and authenticity of the information presented. The major references used have been provided at the end to give acknowledgment and credit to the original authors, creators, and organizations for their work. If any unintentional oversight or improper attribution has occurred, the author welcomes corrections and will make necessary amendments in future editions. This book is intended solely for educational and informational purposes. Readers are encouraged to cross-reference sources and consult primary literature for further study or validation. The author does not claim ownership of any copyright-protected material used herein. Any resemblance to copyrighted works is purely coincidental and unintentional.

The author and publisher assume no responsibility for errors, omissions, or any consequences arising from the use of the information contained herein.

Table of Contents

S. No.	Details	Page no.
1	Introduction to Python Programming	1
2	Why Python for Biologists?	2
3	Setting up Python	3
4	Basics	4
5	Variables	8
6	Data Types and Structure	10
7	Common functions and operations associated with different	13
	Data types	
8	Operators	39
9	Control Flow	43
10	File Handling	55
11	Functions	62
12	Modules	72
13	Using Python in Biological Sciences	87
14	Glossary	88
15	References	89