



The Absolute Beginner's Guide to Python Programming

A Step-by-Step Guide with Examples
and Lab Exercises

—
Kevin Wilson

Apress®

The Absolute Beginner's Guide to Python Programming

**A Step-by-Step Guide
with Examples and Lab
Exercises**

Kevin Wilson

Apress®

The Absolute Beginner's Guide to Python Programming: A Step-by-Step Guide with Examples and Lab Exercises

Kevin Wilson
London, UK

ISBN-13 (pbk): 978-1-4842-8715-6

ISBN-13 (electronic): 978-1-4842-8716-3

<https://doi.org/10.1007/978-1-4842-8716-3>

Copyright © 2022 by Kevin Wilson

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

Trademarked names, logos, and images may appear in this book. Rather than use a trademark symbol with every occurrence of a trademarked name, logo, or image we use the names, logos, and images only in an editorial fashion and to the benefit of the trademark owner, with no intention of infringement of the trademark.

The use in this publication of trade names, trademarks, service marks, and similar terms, even if they are not identified as such, is not to be taken as an expression of opinion as to whether or not they are subject to proprietary rights.

While the advice and information in this book are believed to be true and accurate at the date of publication, neither the authors nor the editors nor the publisher can accept any legal responsibility for any errors or omissions that may be made. The publisher makes no warranty, express or implied, with respect to the material contained herein.

Managing Director, Apress Media LLC: Welmoed Spahr
Acquisitions Editor: Celestin Suresh John
Development Editor: James Markham
Coordinating Editor: Shrikant Vishwakarma

Cover designed by eStudioCalamar

Cover image by Shutterstock

Distributed to the book trade worldwide by Apress Media, LLC, 1 New York Plaza, New York, NY 10004, U.S.A. Phone 1-800-SPRINGER, fax (201) 348-4505, e-mail orders-ny@springer-sbm.com, or visit www.springeronline.com. Apress Media, LLC is a California LLC and the sole member (owner) is Springer Science + Business Media Finance Inc (SSBM Finance Inc). SSBM Finance Inc is a **Delaware** corporation.

For information on translations, please e-mail booktranslations@springernature.com; for reprint, paperback, or audio rights, please e-mail bookpermissions@springernature.com.

Apress titles may be purchased in bulk for academic, corporate, or promotional use. eBook versions and licenses are also available for most titles. For more information, reference our Print and eBook Bulk Sales web page at <http://www.apress.com/bulk-sales>.

Any source code or other supplementary material referenced by the author in this book is available to readers on GitHub (<https://github.com/Apress>). For more detailed information, please visit <http://www.apress.com/source-code>.

Printed on acid-free paper

Table of Contents

- About the Authorxi**
- About the Technical Reviewerxiii**
- Introductionxv**

- Chapter 1: Introduction to Computer Programming 1**
 - What Is Python 2
 - Getting Started 4
 - Setting Up 4
 - Install on Windows 4
 - Install on MacOS..... 9
 - Install on Linux 11
 - Summary..... 13

- Chapter 2: The Basics 15**
 - Language Classification 15
 - Low-Level Language 15
 - High-Level Language..... 16
 - Python Language Syntax..... 18
 - Reserved Words..... 18
 - Identifiers 20
 - Indentation 20
 - Comments 20
 - Input 21

TABLE OF CONTENTS

- Output.....21
- Escape Characters.....21
- Writing a Program.....22
- Lab Exercises.....29
- Summary.....30
- Chapter 3: Working with Data31**
- Variables31
 - Local Variables31
 - Global Variables.....32
- Basic Data Types.....32
 - Integers32
 - Floating Point Numbers.....33
 - Strings.....33
 - Lists.....33
 - Two-Dimensional Lists35
 - Sets37
 - Tuples.....37
 - Dictionaries38
- Program Input.....39
- Program Output.....40
- Casting Data Types.....41
- Arithmetic Operators.....42
 - Operator Precedence.....42
 - Performing Arithmetic.....43
- Comparison Operators43
- Boolean Operators44

Bitwise Operators	45
Lab Exercises	45
Summary.....	46
Chapter 4: Flow Control	49
Sequence	49
Selection	52
if... else	52
elif.....	55
Iteration (Loops)	61
For Loop.....	61
While Loop.....	65
Break and Continue.....	68
Lab Exercises	69
Summary.....	69
Chapter 5: Handling Files	71
File Types	71
Text File	71
Binary	72
Text File Operations.....	73
Open Files.....	73
Write to a File	75
Read from a File	78
Binary File Operations.....	79
Open Files.....	79
Write to a File	80
Read a File.....	81

TABLE OF CONTENTS

Random File Access 83

Lab Exercises 84

Summary..... 85

Chapter 6: Using Functions.....87

 Declaring Functions 87

 Scope 90

 Recursion 90

 Lab Exercises 92

 Summary..... 93

Chapter 7: Using Modules.....95

 Importing Modules 96

 Creating Your Own Modules 100

 Lab Exercises 101

 Summary..... 102

Chapter 8: Exception Handling 103

 Types of Exception 103

 Catching Exceptions..... 105

 Raising Your Own Exceptions..... 107

 Summary..... 108

Chapter 9: Object-Oriented Programming 109

 Principles of OOP 109

 Encapsulation 109

 Inheritance 110

 Polymorphism..... 110

 Abstraction 110

Classes and Objects.....	110
Class Inheritance	113
Polymorphic Classes.....	116
Method Overriding	117
Lab Exercises.....	119
Summary.....	120
Chapter 10: Building an Interface.....	121
Creating a Window	121
Adding Widgets	124
Menus.....	124
The Canvas	126
Images.....	129
Buttons	130
Message Boxes	131
Text Field	132
Listbox	133
Checkbox.....	135
Labels.....	137
Label Frame.....	138
Interface Design.....	139
Summary.....	144
Chapter 11: Developing a Game.....	145
Installing Pygame.....	145
Opening a Window	147
Adding an Image	148
The Game Loop	149
The Event Loop	151

TABLE OF CONTENTS

Shapes	155
Basic Animation	156
Summary.....	164
Chapter 12: Python Web Development	167
Web Servers.....	167
Install the Web Server	169
Set Up Python Support.....	169
Executing a Script.....	171
Python Web Frameworks	175
Summary.....	181
Appendix A: Quick Reference	183
Data Types.....	183
Numeric Operators.....	183
Comparison Operators	184
Boolean Operators	184
String Operators.....	184
List Operators.....	184
Dictionary Operators	185
String Methods.....	185
List Methods	185
Dictionary Methods.....	185
Functions	186
Files	186
Conditional	186
Multi-conditional.....	186
While Loop	187

TABLE OF CONTENTS

For Loop	187
Loop Control	187
Modules	187
Built-In Functions	187
Declare a Class	188
Child Class	188
Create Object	188
Call Object Method	188
Access Object Attributes	188
Exceptions	188
Index	189