

Contents

Preface	ix
1 Welcome — And Thank You!	ix
2 Target Audience	ix
3 Approach	x
4 How This Book Is Arranged	x
5 Source Code Repository	xii
6 Questions & Comments	xii
7 About The Author	xii
8 Acknowledgments	xii
Part I: First Steps	1
Ch-1: Part 1 Preliminaries: Baseline Development Environment	3
1 Initial Housekeeping	4
2 Terminal Applications	15
3 Text Editors	29
4 Visual Studio Code	35
5 Package Managers	37
6 Install, Configure, and Run Python	41
7 Configure Environment Variables And Shell Profiles	44
8 Configuration Checklist	54
Ch-2: An Approach To The Art Of Programming	61
1 The Difficulties You Will Encounter	62
2 Personality Traits Of Great Programmers	64
3 How To Approach A Project	66
4 The Art Of Programming	72
5 Managing Project Complexity	77

6 The Engineer's Notebook	80
Ch-3: Small Victories: Simple Python Programs	85
1 Python Interpreter Interactive Mode (REPL)	86
2 Run Python Programs From The Command Line	90
3 Run Python Projects With Visual Studio Code	96
4 Type Conversion And Error handling	103
5 Importing Modules And Installing Packages	106
6 Python Standard Library And Python Package Index	108
Ch-4: Project Walkthrough	113
1 The Project-Approach Strategy Summarized	115
2 Software Development Cycle	115
3 Project Specification	117
4 Coding The Robot Rat Application	125
5 Final Considerations	163
Ch-5: Computers, Programs, And Algorithms	177
1 What Is A Computer?	178
2 Memory Organization	184
3 What Is A Program?	186
4 The Processing Cycle	188
5 Algorithms	189
6 How Python Runs Programs	196
Ch-6: Getting Help	211
1 You're Stuck — Now What?	212
2 Navigating Python's Official Documentation	214
3 High-Value Online Help Resources	215
4 StackOverflow.com	219
5 How To Copy Code From GitHub	220
6 Google Dorks	222
7 Association of Computing Machinery (ACM)	223
8 The Emergence of AI-Assisted Coding	225

Part II: Foundations.....	229
Ch-7: Part II Preliminaries.....	231
1 Verify Installation Of Git	232
2 Create A GitHub Account	235
3 Install Pipenv	236
4 Bash on macOS	242
Ch-8: Source Code Management With Git and GitHub.....	247
1 Source Code management (SCM)	248
2 Git	250
3 Configure SSH Keys For GitHub	253
4 Create GitHub Repository	264
5 A Simple Git Workflow	270
6 Branching And Merging	274
7 Avoiding Common Mistakes	280
Ch-9: Project Organization	287
1 Baseline Project Structure	288
2 Configuring .gitignore File	291
3 Documenting Your Project With README.md	292
4 Purpose of main.py Module	296
5 Linking Modules Located in src Directory to Tests	299
6 Baseline Project Template Download	301
Ch-10: Virtual Environments With Pipenv.....	305
1 The Problem In A Nutshell	306
2 Pipenv	311
3 Package Management with Pipenv	317
4 Recreate Virtual Environment From Pipfile	323
5 pipenv graph and pipenv check	323
6 Pipenv Command Summary	325

Ch-11: A Bash Build Script	331
1 Baseline build.sh Script	332
2 Build.sh script Anatomy	338
Part III: Fundamentals	347
Ch-12: Modules and Functions	349
1 Modules	350
2 Functions — The 10,000 Foot View	354
3 Defining And Calling Functions	356
4 Function Parameters and Arguments	362
5 Returning Data From Functions	370
6 Functions Are First-Class Objects	371
Ch-13: Control Flow	379
1 Conditional Expressions	380
2 Branching Statements	384
3 Looping Statements	393
4 Branching And Looping Statements Quick Reference	401
Ch-14: Sequences	407
1 An Overview Of Sequences	408
2 Strings	410
3 Lists	419
4 Ranges	427
5 Tuples	428
Ch-15: Dictionaries	435
1 Dictionary Fundamentals	436
2 Processing Dictionaries	441
3 Converting Dictionaries To JSON	444
4 Dictionary Use Cases	448
5 Parting Thoughts On Dictionaries	450

Ch-16: File I/O 455

- 1 Basic File Operations 456
- 2 Binary Data and Random File I/O 467
- 3 Serializing Objects To File With Pickle 481
- 4 Saving JSON Data To File 483

Part IV: Object-Oriented Programming..... 491

Ch-17: Introduction To Classes & Object-Oriented Programming..... 493

- 1 Classes 101 494
- 2 Object-Oriented Analysis, Design, And Programming 503
- 3 Introduction To Unified Modeling Language (UML) 506
- 4 Methods 509

Ch-18: Inheritance..... 519

- 1 Extending Behavior 520
- 2 Behavior Specification 524
- 3 Type Checking 529

Ch-19: Well-Behaved Objects 535

- 1 Consider Object Behavior 536
- 2 Object String Representation 537
- 3 Object Identity and Comparison 542
- 4 Sorting 545
- 5 Object Usage Checklist 549

Part V: Network and Multithreaded Programming..... 553

Ch-20: Networking Fundamentals 555

- 1 What Is A Network? 556
- 2 Servers And Clients 560
- 3 Application Distribution 561

4 Multilayered Applications	563
5 Internet Networking Protocols: Nuts & Bolts	565
Ch-21: Client-Server Programming	573
1 Client-Server Architecture	574
2 Single-Threaded Echo Server	575
3 Multithreaded Echo Server	589
4 Command Protocol Server	595
Part VI: Database Programming.....	615
Ch-22: Part VI Preliminaries.....	617
1 What's The Endgame?	618
2 Install and Configure MAMP on macOS and Windows	620
3 Install and Configure MySQL and phpMyAdmin on Linux	638
Ch-23: Relational Database Fundamentals.....	649
1 First Things First	650
2 Relational Database concepts	653
3 Related Tables	665
4 Creating An Application Framework	675
5 Python Database Ops	683
6 Windows Segmentation Fault	693
Ch-24: Scripting The Database	703
1 Database First Approach	704
2 Automate Database Drop and Create	729
3 Return To The Employee Training App	731
4 Evolving The Database Schema Over Time	756
Part VII: Testing	765

Ch-25: Unit Testing 767

- 1 Introduction To Unit Testing 768
- 2 Prepare Your Project For Unit Testing 770
- 3 Writing And Running Unit Tests 772
- 4 Extending `pytest` Capability with Plugins 776
- 5 Add A Bash `build.sh` Script 778
- 6 Testing Edge Cases 784

Appendices 801

Appendix A: Helpful Checklists And Tables 803

- 2 Development Cycle 804
- 3 Final Project Review Checklist 804

Appendix B: ASCII Table and Escape Sequences 805

- 1 ASCII Table 805
- 2 Escape Sequences 808

Index 809

