

Python Learn Python In One Day And Learn It Well Python For Beginners With Hands On Project Learn Coding Fast With Hands On Project Book 1

Python for Everybody is designed to introduce students to programming and software development through the lens of exploring data. You can think of the Python programming language as your tool to solve data problems that are beyond the capability of a spreadsheet.Python is an easy to use and easy to learn programming language that is freely available on Macintosh, Windows, or Linux computers. So once you learn Python you can use it for the rest of your career without needing to purchase any software.This book uses the Python 3 language. The earlier Python 2 version of this book is titled "Python for Informatics: Exploring Information".There are free downloadable electronic copies of this book in various formats and supporting materials for the book at www.pythontlearn.com. The course materials are available to you under a Creative Commons License so you can adapt them to teach your own Python course.

"Have you always wanted to learn computer programming but are afraid it'll be too difficult for you? Or perhaps you know other programming languages but are interested in learning the Python language fast? This book is for you!"-Page 4 of cover.

Master Python Programming with a unique Hands-On Project Have you always wanted to learn computer programming but are afraid it'll be too difficult for you? Or perhaps you know other programming languages but are interested in learning the Python language fast? This book is for you. You no longer have to waste your time and money learning Python from lengthy books, expensive online courses or complicated Python tutorials. What this book offers... Python for Beginners Complex concepts are broken down into simple steps to ensure that you can easily master the Python language even if you have never coded before. Carefully Chosen Python Examples Examples are carefully chosen to illustrate all concepts. In addition, the output for all examples are provided immediately so you do not have to wait till you have access to your computer to test the examples. Learn The Python Programming Language Fast Concepts are presented in a "to-the-point" style to cater to the busy individual. With this book, you can learn Python in just one day and start coding immediately. How is this book different... The best way to learn Python is by doing. This book includes a complete project at the end of the book that requires the application of all the concepts taught previously. Working through the project will not only give you an immense sense of achievement, it'll also help you retain the knowledge and master the language. Are you ready to dip your toes into the exciting world of Python coding? This book is for you. Click the "Add to Cart" button to buy it now. What you'll learn:

What is Python? What software you need to code and run Python programs? What are variables? What mathematical operators are there in Python? What are the common data types in Python? What are Lists and Tuples? How to format strings How to accept user inputs and display outputs How to make decisions with If statements How to control the flow of program with loops How to handle errors and exceptions What are functions and modules? How to define your own functions and modules How to work with external files ... and more... Finally, you'll be guided through a hands-on project that requires the application of all the topics covered. Click the "Add to Cart" button now to start learning Python. Learn it fast and learn it well.

Code, and you always think it was difficult to learn? Maybe they taught you other programming languages, but do you need Python today? All you need is here, now! Buy the Paperback version and get the Kindle Book versions for FREE Learning the details of Python is not easy, but with this book you can focus on the practical skills that really matter, to write clean code from today. You will have one more step towards mastering Python, and you'll be able to write all the code that comes to mind, naturally. You will learn basic programming concepts, such as lists, dictionaries, classes and loops, so as to be able to write smart project. Once you have learned the basics of programming, you will create programs for: How to accept user inputs and display outputs How to define your own functions and modules How to write your own class How to work with external files Discover variables, strings, integers, and more to design conversational programs. Understand "graphical user interfaces" and create your own arcade games and apps. And one more... If you have seriously thought about digging deep into programming, but have ever written a line of code, you can make your computer respond better - thanks to LEARN PYTHON PROGRAMMING you will be able to quickly write real programs. Maybe you know other programming languages but now you are interested in learning Python quickly? This book is for you! I don't waste time and money learning Python from long books, the basic code, even for object-oriented programming, is contained here! Why wait any longer? Click the "Add to Cart" button now! Buy the Paperback version and get the Kindle Book versions for FREE

You're already a smart person, you don't need a 1000+ page book to get you started on the web's fastest growing programming platform. Instead, y Learn Python in One Hour y delivers on the promise of code literacy while saving your most precious commodity? time itself. Volkman?s innovative programming-by-example approach means you focus on usage, not mindless detail. Based on the author?s sold-out live seminars, you?ll see Python?s flexible coding technique in action as we refactor from script to procedural to object-oriented during actual problem solving. In a twelve-lesson progression, you?ll be exposed to this and more:

Basic file input and output operations, including exceptions

Using functions to compute and return y multiple values

Basic elements of a class definition and how to call methods

Lists, dictionaries, sets, and other collections

Iteration through collections, files, sorted sets

Searching strings with regular expressions (regex)

Client and server programs for y REST methods

Using threads y in Python for multiple tasks

CGI-BIN programming y for simple HTML Forms processing

Six most common Python pitfalls Take the One Hour challenge and see if you too can pick up 90% of syntax and semantics in less time than you probably spend commuting each day. About the Author y Victor R. Volkman graduated y cum laude y from Michigan Technological University with a BS in Computer Science in 1986. Since then, he has written for numerous publications, including y The C Gazette, C++ Users Journal, Windows Developers Journal, y and many others. He has taught college-level programming courses at Washtenaw Community College and has served on its Computer Information Science (CIS) Faculty Advisory Board for more than a decade. Volkman says Python helped him "rediscover the joy of programming again." www.volkman.org From y Modern Software Press

Exploring Data in Python 3

Learn Python in One Day and Learn It Well (Workbook with Questions, Solutions and Projects)

Non-Programmers Tutorial For Python 2 and 3

Python Programming for Beginners

Python for Kids

Write Code from Scratch in a Clear & Concise Way, with a Complete Basic Course. From Beginners to Intermediate, an Hands-on Project with Examples, to Follow Step by Step

A Day in Code- Python

Accompanying DVD-ROM contains 5+ hours of teaching, a complete Python video course.

Are You Ready To Learn Python Fast and Learn It Well? Have you always wanted to learn Python programming but are afraid it'll be too difficult for you? What if you had access to a Python guide that literally takes you step by step through every essential process of learning the python language? This book is for you. Enough of wasting your time and money learning Python from lengthy books, expensive online courses or complicated Python tutorials.

**** Bonus Included Inside**** Download your FREE Python Cheat sheet! Here's What You'll Learn From This Python For Beginners Book - What Is Python? - Why you should Learn Python? - What software you need to code and run Python programs? - What are Variables and Data Operators? - What are the common data types in Python? - What are Lists and Tuples? - How to format strings - What are functions and modules? - How to define your own functions and modules? - Decision Making and Flow Control in Python - How to accept user inputs and display output? - How to control the flow of program with loops? - How to handle errors and exceptions? - How to work with external files? - What are regular expressions? - And much more!! Finally, you'll be guided through two Practice Sets that require the application of all the topics covered. So What Are You Waiting For? Click the BUY button now to start learning

Python. Tags: ----- Python. Object-oriented Python. Python crash course. Python book. learn Python. Python language. Python 3. Python examples. Python tutorials. Python programming language. Python coding. Python programming for beginners. Python for Dummies

Make the Leap From Beginner to Intermediate In Python... Python Basics: A Practical Introduction to Python 3 Your Complete Python Curriculum-With Exercises, Interactive Quizzes, and Sample Projects What should you learn about Python in the beginning to get a strong foundation? With Python Basics, you'll not only cover the core concepts you really need to know, but you'll also learn them in the most efficient order with the help of practical exercises and interactive quizzes. You'll know enough to be dangerous with Python, fast! Who Should Read This Book If you're new to Python, you'll get a practical, step-by-step roadmap on developing your foundational skills. You'll be introduced to each concept and language feature in a logical order. Every step in this curriculum is explained and illustrated with short, clear code samples. Our goal with this book is to educate, not to impress or intimidate. If you're familiar with basic programming concepts, you'll get a clear and well-tested introduction to Python. This is a practical introduction to Python that jumps right into the meat and potatoes without sacrificing substance. If you have prior experience with languages like VB4, PowerShell, R, Perl, C, C++, C#, Java, or Swift, the numerous exercises within each chapter will fast-track your progress. If you're a seasoned developer, you'll get a Python 3 crash course that brings you up to speed with modern Python programming. Mix and match the chapters that interest you the most and use the interactive quizzes and review exercises to check your learning progress as you go along. If you're a self-starter completely new to coding, you'll get practical and motivating examples. You'll begin by installing Python and setting up a coding environment on your computer from scratch, and then continue from there. We'll get you coding right away so that you become competent and knowledgeable enough to solve real-world problems, fast. Develop a passion for programming by solving interesting problems with Python every day! If you're looking to break into a coding or data-science career, you'll pick up the practical foundations with this book. We won't just dump a boat load of theoretical information on you so you can "sink or swim"-instead you'll learn from hands-on, practical examples one step at a time. Each concept is broken down for you so you'll always know what you can do with it in practical terms. If you're interested in teaching others "how to Python," this will be your guidebook. If you're looking to stoke the coding flame in your coworkers, kids, or relatives-use our material to teach them. All the sequencing has been done for you so you'll always know what to cover next and how to explain it. What Python Developers Say About The Book: "Go forth and learn this amazing language using this great book." - Michael Kennedy, Taik Python "The wording is casual, easy to understand, and makes the information flow well." - Thomas Wong, Pythonista "I floundered for a long time trying to teach myself. I struggled through dozens of incomplete online tutorials. I snoozed through hours of boring screencasts. I gave up on countless cruffy books from big-time publishers. And then I found Real Python. The easy-to-follow, step-by-step instructions break the big concepts down into bite-sized chunks written in plain English. The authors never forget their audience and are consistently thorough and detailed in their explanations. I'm up and running now, but I constantly refer to the material for guidance." - Jared Nielsen, Pythonista

This fast-paced introduction to Python moves from the basics to advanced concepts, enabling readers to gain proficiency quickly.

This book is a tutorial for the Python 2 and 3 programming language designed for someone with no programming experience. All the examples work in Python 2.6 and Python 3.

The no-nonsense, beginner's guide to programming, data science, and web development with Python 3.7, 2nd Edition

Learn Python 3 the Hard Way

Learn Python in One Day and Learn It Well

Head First Python

3 BOOKS IN 1: The Complete Guide to Learn Everything You Need to Know about Python

2 Books in 1: Python Programming for Beginners, Python Workbook

Powerful Object-Oriented Programming

THIS BOOK INCLUDES: Python for beginners PYTHON PROGRAMMING - The Ultimate Guide from beginners to Experts PYTHON PROGRAMMING - The Ultimate Expert Guide . You Are About to Discover the Ins And Outs Of Python Programming Language From The Basics To Its Application In Advanced Computing Concepts Like Machine Learning, Computer Science, Artificial Intelligence And More! Python is now: The preferred programming language

for advanced computing concepts like data analytics, machine learning, artificial intelligence, big data, computer science and more The most taught first programming language One of the most common used programming languages in the world The programming language that has been used to write code for important processes on some of the most popular websites in the world like Facebook, Dropbox, Google Maps, YouTube,

Instagram and many others Do you know why? The short answer is "because it works". And the long answer is this: "It is highly scalable, easy to use, with a rich powerful library that make it possible to use it for everything from writing simple code to advanced computing, a very active online community, a large collection of third party modules and packages as well as the fact that it also supports object oriented

development!" By virtue that you are reading this, it is clear you want to start learning programming with python, from the basics all the way to the advanced computing stuff. And this 3 in 1 book is about to show you the ins and outs of python to do just that. I know you have lots of questions going through your mind...Where exactly do you start as you learn python? Why should you make python your programming

language of choice whether you are a complete beginner to programming or not? How do you write your first program with python? How can you start using python for advanced computing stuff like artificial intelligence, robotics, machine learning, data analytics, big data, data science and the likes? If you have these and other related questions, this 3 in 1 book is for you so keep reading. More precisely, this 3 in 1

book includes python what it is and how to install it on different operating systems How you stand to benefit by learning Python Why python is considered the most suitable programming language for advanced computing How to leverage the power of python to handle a variety of machine learning algorithms How you can insert comments in python to keep your code clean How to work with files on python Simple projects to get you started with python Varied data types used in python Powerful

tips for successful use of python and how to handle any problems in code that may arise AND MUCH MORE! Even if this is your first programming language to learn, you are in safe hands, as this book will break down the seemingly complex terms and concepts using simple, straightforward language to enable you put what you learn into action. Click Buy Now to get started!

Build a solid foundation in coding by utilizing the language and its core characteristics Key Features Leverage the features of Python programming through easy-to-follow examples Develop a strong set of programming skills that can be applied on all platforms Create GUIs and data science-based applications Book Description Learn Python Programming creates a foundation for those who are interested in developing their

skills in Python programming. The book starts with the fundamentals of programming with Python and ends by exploring different topics such as GUIs and real-world apps. You will begin by exploring the foundations of and fundamental topics on Python and learn to manipulate them. Then, you'll explore different programming paradigms that will allow you to find the best approach to a situation, and you'll also understand

how to carry out performance optimization as well as effective debugging. As you make your way through the chapters, you'll control the flow of a program, and persist and utilize an interchange format to exchange data. You'll also walk through cryptographic services in Python and understand secure tokens. Throughout, the book covers various types of applications, and it concludes with building real-world applications

based on all the concepts that you learned. By the end of the book, you'll have a proper understanding of the Python language and a solid grasp on how to work with data. You'll know how to quickly build a website and harness the power of Python's renowned data science libraries. What you will learn Get Python up and running on Windows, Mac, and Linux Grasp fundamental concepts of coding using data structures and control flow Write elegant, reusable, and efficient code in any situation Understand when to use the functional or object-oriented programming (OOP) approach Walk through the basics of security and concurrent/asynchronous programming Create bulletproof, reliable software by writing tests Explore examples of GUIs, scripting, and data science Who this book is for Learn Python Programming is for individuals with

relatively little experience in coding or Python. It's also ideal for aspiring programmers who need to write scripts or programs to accomplish tasks. The book takes you all the way to creating a full-fledged application.

Learn Python in One Day and Learn It WellPython for Beginners with Hands-On Project, the Only Book You Need to Start Coding in Python ImmediatelyCreateSpace

Python is one of the most popular of all the computer programming languages, simply because it is one of the easiest to learn. It is an all-purpose language that has a range of different applications, such as: Web development Mathematical and Scientific Computing Graphical user interface for the desktop Python has a very clean syntax and short code which makes it ideal for the beginner. Not only that, Python is fun because, rather than spending all your time worrying about the syntax, you get to spend time thinking about what your code is going to do instead. Python is an old language, developed in the 1980's and being released for the first time in 1991. It was developed because Guido van Rossum wanted to create a language that was easy to understand and that could access the Amoeba system he was working on. That led to Python, an interpreted and extensible language that was named after Monty Python's Flying Circus for no reason other than the creator was a fan! Python is so much easier to write and to read than many other languages and is one of the most feature-packed. Benefits include: It's free and its open source - anyone can use Python and anyone can make changes to the source code and distribute it for themselves. Portable - Python programs can move from one platform to another can be run without the need to make any changes Embeddable and Extensible - Python code can be combined with bits of another computer language to produce a high-performance code and scripting abilities which are not always available with other languages out of the box Interpreted Language - Python does a lot of jobs, like garbage collection, memory management and so on automatically. Also, when your code is run, it will automatically be converted into a code that is understood by your computer system Libraries - Python contains a lot of libraries with much of the code needed to perform common tasks and cut down on the amount of code you need to write Object-Oriented - because everything that is in Python is an object, it is far easier to solve complex problems - each can be broken down into smaller problems through the creation of objects. Python is backed up with a large active community who are constantly striving to improve the language for beginners and experts alike. Use this community as they are of invaluable help to you. If you are quite ready, we are going to look at the basics of Python programming now. First, I will show you how to install it on your computer and then we will

go through the basic concepts. There are going to be plenty of examples for you to input into Python and try or yourself. This is the best way to learn so I urge you to get your Python environment set up and work along with this book - you will learn so much more than if you just read it.

Have you always wanted to learn computer programming but are interested in learning the Python language fast? This book is for you. You no longer have to waste your time and money learning Python from lengthy books, expensive online courses, or complicated Python tutorials. Examples are carefully chosen to illustrate all concepts. These topics include object-oriented programming concepts, error handling techniques,

file handling techniques, and more. Concepts are presented in a "to-the-point" style to cater to the busy individual. With this book, you can learn Python in just one day and start coding immediately.

Learn Python in 7 Days

Python for MBAs

Python 101

Programming by Example, 2nd Edition

Learn Python Programming in One Week With Step-by-step Tutorials

Python Tutorial

Python Cookbook

I designed a learning system for myself that quadrupled my aptitude for learning computer languages. It worked so well for me that I've used it to teach coding to grandmothers, cab drivers, musicians, and 50,000 other newbies. Washington University research shows that a key teaching method I use--interactive recall practice--improves learning performance 400 percent. Computer languages are not inherently hard to understand, even for non-techies. Remembering is the problem. Research shows that you will remember everything if you're repeatedly asked to recall it. That's the beauty of flash cards. But technology offers an even better way to make information stick. With my book you get almost a thousand interactive exercises--they're free online--that embed the whole book in your memory. Algorithms check your work to make sure you know what you think you know. When you stumble, you do the exercise again. You keep trying until you know the chapter cold. The exercises keep you engaged, give you extra practice where you're shaky, and prepare you for each next step. Every lesson is built on top of a solid foundation that you and I have carefully constructed.

Each individual step is small. But all the little steps add up to real knowledge--knowledge that you retain. You don't need to be a computer genius to learn Python. You just need to be smart about how you learn it.--Amazon.com description

Learn how to program with Python from beginning to end. This book is for beginners who want to get up to speed quickly and become intermediate programmers fast!

How many times have you thought about learning how to code but got discouraged because you had no technical background, didn't have the time to learn, or you just didn't think you were smart enough?Well, we have good news for you. You Don't Need An Expensive Computer Science Degree, A 500 Page Textbook or A Genius Mind To Learn The Basics Of Python Programming!Amazon bestselling author,

moam! mohammed, provides a concise, step-by-step guide to Python programming for beginners. A lot of examples, illustrations, end of chapter summary and practice exercises (with solutions) are provided to help the reader learn faster, remember longer and develop a thorough understanding of key concepts. In This Book, you'll discover: A concise, Simple, Newby friendly style of teaching that lends itself well to beginnersChapters that have been sliced into bite-size chunks to give you the information you need (at that point in time) so you're not overwhelmed.Lots of simple, step-by-step examples and illustrations are used to emphasize key concepts and help improve your understanding.Each practice exercise builds on concepts discussed in previous chapters so your learning

is reinforced as you progress.Topics are carefully selected to give you a broad exposure to Python, while not overwhelming you with too much (potentially unnecessary) information.An end of chapter summary is presented to give you key take aways that help you solidify your understanding.PLUS, BONUS MATERIALS: The first few pages of this book will show you how to download an answer booklet that summarizes all the solution to the practice exercises presented in this book. You no longer have to waste your time and money trying to learn Python from expensive online courses, college degrees or unnecessarily long textbooks that leave you thousands of dollars in debt, more confused and frustrated. If you're ready to learn the basics of python programming 5 days from TODAY, grab

a copy of this book today! Learn Python In 1 Day With Step-by-Step Guidance And Hands-On Exercises (Python Programming, Python Crash Course, Programming For Beginners) (Coding Made Easy Book)

Have you been thinking about learning Python Programming for long time? STOP wasting time!! Keep reading and learn more.. If you came across this book I am sure you know the incredible impact Python Programming has these days. Python is a simplistic language, however, without something to guide you through the fundamental concepts of programming, you can easily learn everything the wrong

way and someday anger all of your programmer friends. With the help of this Python Programming, you will take the very first step in exploring programming in general, as well as the capabilities of Python. In this book you will learn all the core concepts, one step at a time and this is the same approach you should take when practicing. You will learn new operations you can perform on the various data types and data structures, and then work to get used to relying more and more on object-oriented programming techniques. Use this knowledge to pursue machine learning projects, create robots, or build the next big web application that will take over the world. More specifically this guide will take you through: Specific Python Basic Syntax Rules, Variables and Values The

Theory of Computer Programming Working With Your Objects And Classes Inside Of Python How to Use Your Python Skills Working with the K-Nearest Neighbors Algorithm Making a Basic Python Game, Hangman Machine Learning Models Tips For Success Practical exercises to test your skills...and MUCH MORE!! Even if you aren't an expert, you don't need any kind of special talent to become a programmer, or even a data scientist. All you need to do is understand the theory and then put it in application. If you can't grasp it at first, break it down and study it line by line. Squeeze the knowledge out of Python and apply it in the real world! Scroll to the top and select on the right the BUY NOW with 1-Click!button.

Python is an easy to learn, powerful programming language. It has efficient high-level data structures and a simple but effective approach to object-oriented programming. Python's elegant syntax and dynamic typing, together with its interpreted nature, make it an ideal language for scripting and rapid application development in many areas on most platforms. The Python interpreter and the

extensive standard library are freely available in source or binary form for all major platforms from the Python Web site, <https://www.python.org/>, and may be freely distributed. The same site also contains distributions of and pointers to many free third party Python modules, programs and tools, and additional documentation. The Python interpreter is easily extended with new functions

and data types implemented in C or C++ (or other languages callable from C). Python is also suitable as an extension language for customizable applications. This tutorial introduces the reader informally to the basic concepts and features of the python language and system. It helps to have a Python interpreter handy for hands-on experience, but all examples are self contained, so the tutorial can be read off-line as well. For a description of standard objects and modules, see library-index. reference-index gives a more formal definition of the language. To write extensions in C or C++, read extending-index and c-api-index. There are also several books covering Python in depth. This tutorial does not attempt to be comprehensive and cover every single feature, or even

every commonly used feature. Instead, it introduces many of Python's most noteworthy features, and will give you a good idea of the language's flavor and style. After reading it, you will be able to read and write Python modules and programs, and you will be ready to learn more about the various Python library modules described in library-index. The Glossary is also worth going through.

Python Workbook

Deep Learning for Coders with fastai and PyTorch

Automate the Boring Stuff with Python, 2nd Edition

Learn to code like a professional with Python - an open source, versatile, and powerful programming language

Recipes for Mastering Python 3

Learn Python In 5 Days With Step-by-Step Guidance And Hands-On Exercises (Python Programming, Python Crash Course, Programming For Beginners)

A Step-by-Step Guide for Absolute Beginners - Learn Python In 1 Day With Step-by-Step Guidance And Hands-On Exercises.

Sharpen your coding skills by exploring established computer science problems! Classic Computer Science Problems in Java challenges you with time-tested scenarios and algorithms. Summary Sharpen your coding skills by exploring established computer science problems! Classic Computer Science Problems in Java challenges you with time-tested scenarios and algorithms. You'll work through a series of exercises based in computer science fundamentals that are designed to improve your software development abilities, improve your understanding of artificial intelligence, and even prepare you to ace an interview. As you work through examples in search, clustering, graphs, and more, you'll remember important things you've forgotten and discover classic solutions to your "new" problems! Purchase of the print book includes a free eBook in PDF, Kindle, and ePub formats from Manning Publications. About the technology Whatever software development problem you're facing, odds are someone has already uncovered a solution. This book collects the most useful solutions devised, guiding you through a variety of challenges and tried-and-true problem-solving techniques. The principles and algorithms presented here are guaranteed to save you countless hours in project after project. About the book Classic Computer Science Problems in Java is a master class in computer programming designed around 55 exercises that have been used in computer science classrooms for years. You'll work through hands-on examples as you explore core algorithms, constraint problems, AI applications, and much more. What's inside Recursion, memoization, and bit manipulation Search, graph, and genetic algorithms Constraint-satisfaction problems K-means clustering, neural networks, and adversarial search About the reader For intermediate Java programmers. About the author David Kopec is an assistant professor of Computer Science and

Innovation at Champlain College in Burlington, Vermont. Table of Contents 1 Small problems 2 Search problems 3 Constraint-satisfaction problems 4 Graph problems 5 Genetic algorithms 6 K-means clustering 7 Fairly simple neural networks 8 Adversarial search 9 Miscellaneous problems 10 Interview with Brian Goetz

Want to learn the Python language without slogging your way through how-to manuals? With Head First Python, you'll quickly grasp Python's fundamentals, working with the built-in data structures and functions. Then you'll move on to building your very own webapp, exploring database management, exception handling, and data wrangling. If you're intrigued by what you can do with context managers, decorators, comprehensions, and generators, it's all here. This second edition is a

best-of-both-worlds approach that lets you learn Python in no time. Why does this book look so different? Based on the latest research in cognitive science and learning theory, Head First Python uses a visually rich format to engage your mind, rather than a text-heavy approach that puts you to sleep. Why waste your time struggling with new concepts? This multi-sensory learning experience is designed for the way your brain really works.

If you need help writing programs in Python 3, or want to update older Python 2 code, this book is just the ticket. Packed with practical recipes written and tested with Python 3.3, this unique cookbook is for experienced Python programmers who want to focus on modern tools and idioms. Inside, youa?ll find complete recipes for more than a dozen topics, covering the core Python language as well as tasks common to a wide variety of application domains. Each recipe contains code samples you can use in your projects right away, along with a discussion about how and why the solution works. Topics include: Data Structures and Algorithms Strings and Text Numbers, Dates, and Times Iterators and Generators Files and I/O Data Encoding and Processing Functions Classes and Objects Metaprogramming Modules and Packages Network and Web Programming Concurrency Utility Scripting and System Administration Testing, Debugging, and Exceptions C Extensions

You Will Learn Python 3! 2ed Shaws has perfected the world's best system for learning Python 3. Follow it and you will succeed--just like the millions of beginners Zed has taught to date! You bring the discipline, commitment, and persistence; the author supplies everything else. In Learn Python 3 the Hard Way, you'll learn Python by working through 52 brilliantly crafted exercises. Read them. Type their code precisely. (No copying and pasting!) Fix your mistakes. Watch the programs run.

As you do, you'll learn how a computer works; what good programs look like; and how to read, write, and think about code. Zed then teaches you even more in 5+ hours of video where he shows you how to break, fix, and debug your code--live, as he's doing the exercises. Install a complete Python environment Organize and write code Fix and break code Basic mathematics Variables Strings and text Interact with users Work with files Looping and logic Data structures using lists and dictionaries Program design Object-oriented programming Inheritance and composition Modules, classes, and objects Python packaging Automated testing Basic web development It'll be hard at first. But soon, you'll just get it--and that will feel great! This complete tutorial will reward you for every minute you put into it. Soon, you'll know one of the world's most powerful, popular programming languages. You'll be a Python programmer. You'll be a Python programmer. You'll be a Python programmer.

****BONUS****: Buy a paperback copy of this book today and the Kindle version will be available to you Absolutely FREE (Only For Amazon US Customers). If You Want To Learn Python Programming In As Little As 5 Days - Even If You Have No Technical Skills Whatsoever, Read On... How many times have you thought about learning how to code but got discouraged because you had no technical background, didn't have the time to learn, or you just didn't think you were smart enough? Well, we have good news for you. You Don't Need An Expensive Computer Science Degree, A 500 Page Textbook or A Genius Mind To Learn The Basics Of Python Programming! Amazon bestselling author, James Tudor, provides a concise, step-by-step guide to Python programming for beginners. A lot of examples, illustrations, end of chapter summary and practice exercises (with solutions) are provided to help the reader learn faster, remember longer and develop a thorough understanding of

key concepts. In This Book, you'll discover: A concise, Simple, Newby friendly style of teaching that lends itself well to learners Chapters that have been sliced into bite-size chunks to give you the information you need (at that point in time) so you're not overwhelmed. Lots of simple, step-by-step examples and illustrations are used to emphasize key concepts and help improve your understanding. Each practice exercise builds on concepts discussed in previous chapters so your learning is reinforced as you progress. Topics are carefully selected to give you a broad exposure to Python, while not overwhelming you with too much (potentially unnecessary) information. An end of chapter summary is presented to give you key take aways that help you solidify your understanding. PLUS, BONUS MATERIALS: The first few pages of this book will show you how to download an answer booklet that summarizes all the solution to the practice exercises presented in this book. You no longer have to waste your time and money trying to learn Python from expensive online courses, college degrees or unnecessarily long textbooks that leave you thousands of dollars in debt, more confused and frustrated. If you're ready to learn the basics of python programming 5 days from TODAY, grab a copy of this book today! Scroll to the top of the page and click the "BUY NOW" button!

Pragmatic AI

A Practical Introduction Guide for Python Programming. Learn Coding Faster with Hands-On Project. Crash Course

Python for Everybody

A Very Simple Introduction to the Terrifyingly Beautiful World of Computers and Code

A Smarter Way to Learn Python

An in-depth introduction to the fundamentals of Python Learn Python in One Hour

Python: Learn Python Programming in One Week with Step-by-Step Tutorials So you're wanting to learn Python, and you're wanting to find the absolute best book on the market for doing just that. I've got good news for you: you've probably just found it. In just one week, you'll go from somebody who has never touched programming before to somebody who's very adept at programming in Python. Over the course of this book, we'll cover such important topics as: -What variables and values are and how you can use them in order to store and manipulate data -How to import and export files (and get the data that you need from them) -Using logic to your advantage in order to make your program have a mind of its own Giving yourself one week (or maybe even less), you'll become well-versed in Python, and by the end, you'll not only be feeling like a programmer, but thinking like one too. This book gives you an intricate look at the way Python concepts work in the context of a computer that seemingly speaks only mathematics, helping you form the mental bridge between the rough-and-tumble ones and zeroes of computing and the layman explanations that will make hard computer science concepts approachable to anybody. Tags: Python, Python course, Python book, learning Python, Python language, Python examples, Python tutorials, Python programming language, Python coding, Python programming for beginners, Python for Dummies

From the ads that track us to the maps that guide us, the twenty-first century runs on code. The business world is no different. Programming has become one of the fastest-growing topics at business schools around the world. An increasing number of MBAs are choosing to pursue careers in tech. For them and other professionals, having some basic coding knowledge is a must. This book is an introduction to programming with Python for MBA students and others in business positions who need a crash course. One of the most popular programming languages, Python is used for tasks such as building and running websites, data analysis, machine learning, and natural-language processing. Drawing on years of experience providing instruction in this material at Columbia Business School as well as extensive backgrounds in technology, entrepreneurship, and consulting, Mattan Griffl and Daniel Guetta teach the basics of programming from scratch. Beginning with fundamentals such as variables, strings, lists, and functions, they build up to data analytics and practical ways to derive value from large and complex datasets. They focus on business use cases throughout, using the real-world example of a major restaurant chain to offer a concrete look at what Python can do. Written for business students with no previous coding experience and those in business roles that include coding or working with coding teams, Python for MBAs is an indispensable introduction to a versatile and powerful programming language.

Get a comprehensive, in-depth introduction to the core Python language with this hands-on book. Based on author Mark Lutz's popular training course, this updated fifth edition will help you quickly write efficient, high-quality code with Python. It's an ideal way to begin, whether you're new to programming or a professional developer versed in other languages. Complete with quizzes, exercises, and helpful illustrations, this easy-to-follow, self-paced tutorial gets you started with both Python 2.7 and 3.3—the latest releases in the 3.X and 2.X lines—plus all other releases in common use today. You'll also learn some advanced language features that recently have become more common in Python code. Explore Python's major built-in object types such as numbers, lists, and dictionaries. Create and process objects with Python statements, and learn Python's general syntax model. Use functions to avoid code redundancy and package code for reuse. Organize statements, functions, and other tools into larger components with modules. Dive into classes: Python's object-oriented programming tool for structuring code. Write large programs with Python's exception-handling model and development tools. Learn advanced Python tools, including decorators, descriptors, metaclasses, and Unicode processing.

The second edition of this best-selling Python book (over 500,000 copies sold!) uses Python 3 to teach even the technically uninclined how to write programs that do in minutes what would take hours to do by hand. There is no prior programming experience required and the book is loved by liberal arts majors and geeks alike. If you've ever spent hours renaming files or updating hundreds of spreadsheet cells, you know how tedious tasks like these can be. But what if you could have your computer do them for you? In this fully revised second edition of the best-selling classic Automate the Boring Stuff with Python, you'll learn how to use Python to write programs that do in minutes what would take you hours to do by hand--no prior programming experience required. You'll learn the basics of Python and explore Python's rich library of modules for performing specific tasks, like scraping data off websites, reading PDF and Word documents, and automating clicking and typing tasks. The second edition of this international fan favorite includes a brand-new chapter on input validation, as well as tutorials on automating Gmail and Google Sheets, plus tips on automatically updating CSV files. You'll learn how to create programs that effortlessly perform useful feats of automation to: • Search for text in a file or across multiple files • Create, update, move, and rename files and folders • Search the Web and download online content • Update and format data in Excel spreadsheets of any size • Split, merge, watermark, and encrypt PDFs • Send email responses and text notifications • Fill out online forms Step-by-step instructions walk you through each program, and updated practice projects at the end of each chapter challenge you to improve those programs and use your newfound skills to automate similar tasks. Don't spend your time doing work a well-trained monkey could do.

Even if you've never written a line of code, you can make your computer do the grunt work. Learn how in Automate the Boring Stuff with Python, 2nd Edition.

Learn efficient Python coding within 7 days About This Book Make the best of Python features Learn the tinge of Python in 7 days Learn complex concepts using the most simple examples Who This Book Is For The book is aimed at aspiring developers and absolute novice who want to get started with the world of programming. We assume no knowledge of Python for this book. What You Will Learn Use if else statement with loops and how to break, skip the loop Get acquainted with python types and its operators Create modules and packages Learn slicing, indexing and string methods Explore advanced concepts like collections, class and objects Learn dictionary operation and methods Discover the scope and function of variables with arguments and return value In Detail Python is a great language to get started in the world of programming and application development. This book will help you to take your skills to the next level having a good knowledge of the fundamentals of Python. We begin with the absolute foundation, covering the basic syntax, type variables and operators. We'll then move on to concepts like statements, arrays, operators, string processing and I/O handling. You'll be able to learn how to operate tuples and understand the functions and methods of lists. We'll help you develop a deep understanding of list and tuples and learn python dictionary. As you progress through the book, you'll learn about function parameters and how to use control statements with the loop. You'll further learn how to create modules and packages, storing of data as well as handling errors. We later dive into advanced level concepts such as Python collections and how to use class, methods, objects in python. By the end of this book, you will be able to take your skills to the next level having a good knowledge of the fundamentals of Python. Style and approach Fast paced guide to get you up-to-speed with the language. Every chapter is followed by an exercise that focuses on building something with the language. The codes of the exercises can be found on the Packt website

PYTHON PROGRAMMING

A Complete Beginner's Guide to Learning Python, Even If You're New to Programming

Learn Python in One Day (Python, Python for Dummies, Python Crash Course)

Learn Python Quickly

Learn Python in One Day and Learn It Well (2nd Edition)

Python for Beginners with Hands-On Project, the Only Book You Need to Start Coding in Python Immediately

A Practical Introduction to Python 3

Would you like to start programming with Python from scratch? This is definitely the easiest way you can find! What are you waiting for, keep reading! This boxset includes: Python Programming for Beginners: The Ultimate Beginner's Guide to Learning the Basics of Python in a Great Crash Course Full of Notions, Tips and Tricks Have you always wanted to learn how to program? Have you always thought it was too difficult? Or did you think you didn't have enough basic skills? If so, reading The PROGRAMMING LANGUAGES ACADEMY has created a targeted learning path within the reach of anyone who wants to start programming without having the appropriate skills. What you will find in this book is a real step by step path that will take you from 0 to 100 in a few days!! Once you start reading you will appreciate a simple, clear and essential guide. The chapters are short and will deliver new information gradually, so that you are not overwhelmed by too many notions all together. Illustrations, examples and step-by-step guides in each chapter allow you not to make mistakes but above all not to cause confusion. You no longer have to waste time and money trying to learn Python from expensive online courses or from incredibly long textbooks that leave you just more confused and frustrated. Python Workbook: Learn How to Quickly and Effectively Program with Exercises, Projects, and Solutions Do you want to learn one of the most in programming languages of today and start an exciting career in data science, web development, or another field of your choice? Learn Python! Python is easy to read because the code looks a lot like regular English, but don't let this simplicity deceive you: it's one of the most powerful and versatile programming languages out there! In fact, it powers many of your favorite websites and services, including Instagram, Spotify, and even Google! This book takes you on a practical journey through the amazing features of Python. Unlike books that focus on theoretical concepts only, this book will show you how Python is actually used - and encourage you to get creative! Here's what you'll find in this book: Practical programming exercises that will help you apply programming concepts to real-life situations Debugging exercises that will teach you to notice errors in Python code quickly Fun projects that will really test your knowledge and motivate you to practice even Valuable tips for mastering Python quickly An answer key to check if you were right Learning the basics of any programming language may seem a bit boring at first, but once you've written your first program that really does something - even if it's just printing text on the screen - your excitement and motivation will become unstoppable and you'll yearn for more and more programming challenges that will hone your skills! This book is a perfect companion for any beginning Python programmer. If you've tried learning Python before but got discouraged by too much theory... this book is guaranteed to rekindle your interest in Python programming! If you're ready to learn the basics of python programming 7 DAYS FROM TODAY, get a copy of this book today! Are you ready to start writing Python apps that really work? Scroll up, cli

Master Powerful Off-the-Shelf Business Solutions for AI and Machine Learning Pragmatic AI will help you solve real-world problems with contemporary machine learning, artificial intelligence, and cloud computing tools. Noah Gift demystifies all the concepts and tools you need to get results—even if you don't have a strong background in math or data science. Gift illuminates powerful off-the-shelf cloud offerings from Amazon, Google, and Microsoft, and demonstrates proven techniques using the Python data science ecosystem. His workflows and examples help you streamline and simplify every step, from deployment to production, and build exceptionally scalable solutions. As you learn how machine language (ML) solutions work, you'll gain a more intuitive understanding of what you can achieve with them and how to maximize their value. Building on these fundamentals, you'll walk step-by-step through building cloud-based AI/ML applications to address realistic issues in sports marketing, product management, product pricing, real estate, and beyond. Whether you're a business professional, decision-maker, student, or programmer, Gift's expert guidance and wide-ranging case studies will prepare you to solve data science problems in virtually any environment. Get and configure all the tools you'll need Quickly review all the Python you need to start building machine learning applications Master the AI and ML toolchain and project lifecycle

Work with Python data science tools such as IPython, Pandas, Numpy, Jupyter Notebook, and Sklearn Incorporate a pragmatic feedback loop that continually improves the efficiency of your workflows and systems Develop cloud AI solutions with Google Cloud Platform, including TPU, Colaboratory, and Datalab services Define Amazon Web Services cloud AI workflows, including spot instances, code pipelines, boto, and more Work with Microsoft Azure AI APIs Walk through building six real-world AI applications, from start to finish Register your book for convenient access to downloads, updates, and/or corrections as they become available. See inside book for details.

Python is a powerful, expressive programming language that's easy to learn and fun to use! But books about learning to program in Python can be kind of dull, gray, and boring, and that's no fun for anyone. Python for Kids brings Python to life and brings you (and your parents) into the world of programming. The ever-patient Jason R. Briggs will guide you through the basics as you experiment with unique (and often hilarious) example programs that feature ravenous monsters, secret agents, thieving ravens, and more. New terms are defined: code is colored, dissected, and explained; and quirky, full-color illustrations keep things on the lighter side. Chapters end with programming puzzles designed to stretch your brain and strengthen your understanding. By the end of the book you'll have programmed two complete games: a clone of the famous Pong and "Mr. Stick Man Races for the Exit"—a platform game with jumps, animation, and much more. As you strike out on your programming adventure, you'll learn how to: -Use fundamental data structures like lists, tuples, and maps -Organize and reuse your code with functions and modules -Use control structures like loops and conditional statements -Draw shapes and patterns with Python's turtle module -Create games, animations, and other graphical wonders with Tkinter Why should serious adults have all the fun? Python for Kids is your ticket into the amazing world of computer programming. kids ages 10+ (and their parents) The code in this book runs on almost anything: Windows, Mac, Linux, even an OLPC laptop or Raspberry Pi!

For kids and beginners of all ages, this picture book teaches you how to code in the Python programming language through an illustrated story. Learning Python has never been this fun...or fast!

Python Workbook for Beginners with Hands-On ProjectsAre you looking for a hands-on approach to learn Python fast? Or perhaps you have just completed a Python course and are looking for practice questions to test your Python skills.Do you have problems with some Python concepts and are looking for a workbook to provide you with more questions and solutions to learn from?This workbook is for you.This book is designed to be the accompanying workbook for the book "Learn Python In One Day and Learn It Well (2nd Edition)" by the same author. It can also be used as a standalone workbook for you to test and improve your knowledge of the Python syntax.What this book offers...Carefully designed questionsEach question in this workbook is crafted to help you gradually build your programming skills, focusing on one or two concepts at a time and increasing in level of difficulty as we progress through the chapters.Clear and Easy to Understand Solutionsolutions in this book are extensively tested by a group of beta readers. The solutions provided are simplified as much as possible so that they can serve as examples for you to refer to when you are learning a new syntax.Two Projects to Consolidate Your LearningThis workbook also includes two projects at the end to help you consolidate your learning. While the individual chapters prior to the projects help you learn one concept at a time, these two projects require the application of multiple concepts covered in previous chapters and allow you to see how everything works together.What this book aims to do...This workbook is written with one goal in mind - to help new programmers overcome their initial obstacles to learning.A lot of times, when new programmers look at code written by other programmers, they tend to feel intimidated as a lot of the code looks complicated to them. A complete program written by other programmers incorporates many different concepts.The goal of this workbook is to isolate the different concepts so that new programmers can gradually gain competency in the fundamentals of the language before working on bigger projects at the end of the book. Programming does not have to be scary or frustrating when you take one step at a time.Ready to start practicing and building your Python skills? Click the BUY button now to download this workbook.Topics Covered: - Variables and Mathematical Operations Common data types, including integers, floats, strings- Lists, Tuples and Dictionaries- String Formatting- Accepting user inputs and displaying outputs- Comparison and Condition Statements- Control flow tools in Python- How to handle errors and exceptions.- What are functions and modules?- How to define your own functions and modules.- How to work with external files.- Object Oriented Programming Concepts- Classes, Subclasses and Inheritance..and more..Click the BUY button to start learning and practicing your Python skills. Learn It fast and learn it well.

A Smarter Way to Learn Python in 5 Days and Remember It Longer. with Easy Step by Step Guidance and Hands on Examples. (Python Crash Course-Programming for Beginners)

An Introduction to Cloud-Based Machine Learning

A Playful Introduction To Programming

Learning Python

Learning Scientific Programming with Python

Learn Python Programming

Python Programming

55% OFF for Bookstore! Discounted Retail Price NOW at \$ 36.95 instead of \$ 47.95! Discover how you can get started with python with this comprehensive beginner's guide! Do you want to get started with the incredible world of python programming, but you're not sure where to start? Looking for the best introduction to this amazing language? Then this is the book for you! Python is a highly effective programming language which is championed by programmers the world over - and inside this guide, you'll uncover a detailed exploration of everything you need to know about python, arming you with the essential tools you need to succeed. Covering how to install and run Python, how to write basic code and understand the fundamental concepts, and even how to create more advanced programs, this book also contains a ton of hands-on projects so you can start coding in no time at all! Here's what you'll discover inside: Top Reasons Why Python Is One of The Leading Programming Languages An Exploration of Python Fundamentals Step-By-Step Instructions For Installing and Running Python Understanding Variables, Data Types, Operations and More Creating IF Structures, Loops, and Functions How To Read and Write Files In Python An Introduction To Object-Oriented Programming And So Much More! So if you're looking for a practical beginner's guide to the world of python programming, then this is the book for you! Discover the basics, learn to write your very own code, and begin your journey to mastering this incredible language today! Buy now to get started with python programming!

Learn to code like a professional with Python – an open source, versatile, and powerful programming language About This Book Learn the fundamentals of programming with Python – one of the best languages ever created Develop a strong set of programming skills that you will be able to express in any situation, on every platform, thanks to Python's portability Create outstanding applications of all kind, from websites to scripting, and from GUIs to data science Who This Book Is For Python is the most popular introductory teaching language in U.S. top computer science universities, so if you are new to software development, or maybe you have little experience, and would like to start off on the right foot, then this language and this book are what you need. Its amazing design and portability will help you become productive regardless of the environment you choose to work with. What You Will Learn Get Python up and running on Windows, Mac, and Linux in no time Grasp the fundamental concepts of coding, along with the basics of data structures and control flow. Write elegant, reusable, and efficient code in any situation Understand when to use the functional or the object oriented programming approach Create bulletproof, reliable software by writing tests to support your code Explore examples of GUIs, scripting, data science and web applications Learn to be independent, capable of fetching any resource you need, as well as dig deeper In Detail Learning Python has a dynamic and varied nature. It reads easily and lays a good foundation for those who are interested in digging deeper. It has a practical and example-oriented approach through which both the introductory and the advanced topics are explained. Starting with the fundamentals of programming and Python, it ends by exploring very different topics, like GUIs, web apps and data science. The book takes you all the way to creating a fully fledged application. The book begins by exploring the essentials of programming, data structures and teaches you how to manipulate them. It then moves on to controlling the flow of a program and writing reusable and error proof code. You will then explore different programming paradigms that will allow you to find the best approach to any situation, and also learn how to perform performance optimization as well as effective debugging. Throughout, the book steers you through the various types of applications, and it concludes with a complete mini website built upon all the concepts that you learned. Style and approach This book is an easy-to-follow guide that will take you from a novice to the proficient level at a comfortable pace, using a lot of simple but effective examples. Each topic is explained thoroughly, and pointers are left for the more inquisitive readers to dig deeper and expand their knowledge.

Get up and running with Python 3.9 through concise tutorials and practical projects in this fully updated third edition Key FeaturesExtensively revised with richer examples, Python 3.9 syntax, and new chapters on APIs and packaging and distributing Python codeDiscover how to think like a Python programmerLearn the fundamentals of Python through real-world projects in API development, GUI programming, and data scienceBook Description Learn Python Programming, Third Edition is both a theoretical and practical introduction to Python, an extremely flexible and powerful programming language that can be applied to many disciplines. This book will make learning Python easy and give you a thorough understanding of the language. You'll learn how to write programs, build modern APIs, and work with data by using renowned Python data science libraries. This revised edition covers the latest updates on API management, packaging applications, and testing. There is also broader coverage of context managers and an updated data science chapter. The book empowers you to take ownership of writing your software and become independent in fetching the resources you need. You will have a clear idea of where to go and how to build on what you have learned from the book. Through examples, the book explores a wide range of applications and concludes by building real-world Python projects based on the concepts you have learned. What you will learnGet Python up and running on Windows, Mac, and LinuxWrite elegant, reusable, and efficient code in any situationAvoid common pitfalls like duplication, complicated design, and over-engineeringUnderstand when to use the functional or object-oriented approach to programmingBuild a simple API with FastAPI and program GUI applications with TkinterGet an initial overview of more complex topics such as data persistence and cryptographyFetch, clean, and manipulate data, making efficient use of Python's built-in data structuresWho this book is for This book is for everyone who wants to learn Python from scratch, as well as experienced programmers looking for a reference book. Prior knowledge of basic programming concepts will help you follow along, but it's not a prerequisite.

Deep learning is often viewed as the exclusive domain of math PhDs and big tech companies. But as this hands-on guide demonstrates, programmers comfortable with Python can achieve impressive results in deep learning with little math background, small amounts of data, and minimal code. How? With fastai, the first library to provide a consistent interface to the most frequently used deep learning applications. Authors Jeremy Howard and Sylvain Gugger, the creators of fastai, show you how to train a model on a wide range of tasks using fastai and PyTorch. You ' ll also dive progressively further into deep learning theory to gain a complete understanding of the algorithms behind the scenes. Train models in computer vision, natural language processing, tabular data, and collaborative filtering Learn the latest deep learning techniques that matter most in practice Improve accuracy, speed, and reliability by understanding how deep learning models work Discover how to turn your models into web applications Implement deep learning algorithms from scratch Consider the ethical implications of your work Gain insight from the foreword by PyTorch cofounder, Soumith Chintala

Buy the Paperback today and get the Ebook Free (US Only) Have you always wanted to learn computer programming but thought it was too difficult or would take too long? Do you want to know the secret to learning Python the easy way and start programming today? This book is for you. You don't need to waste your time and money learning Python the hard way through tiresome technical books, expensive online courses and difficult Python tutorials. This non-technical book will gently guide you through... The Python Programming Language. You will learn the most concise methods to get you coding on day one-the smart way, Python for Beginners. Beginner friendly hands on examples of practical and usable projects. The most useful Python examples. Each example is specifically designed to give you a progressive and thorough understanding of key concepts and all answers are provided. Strategic Python topics. The topics are presented in user friendly bite sized chunks to optimize a quick learning style which will also make it easy for you to remember. This book is different in that it's primary focus is to teach you Python coding in a simple and concise format and in the quickest time frame possible. Each short chapter has exercises at the end which summarize what you have learned in a progressive manner to avoid overloading you with information. Each exercise has been carefully chosen to enable you to master the language and retain what you have learned. No technical skills, previous knowledge or experience is required. Download it now buy clicking the BUY button. You'll also learn: Exactly what is Python? Which software do you need to code and run Python programs and where to find it? What are variables? What are strings and methods? Using operations with numbers? Using operations with lists? How to use comments? Working with loops?

Working with IF statements? Operations involving dictionaries. Operations using defined functions. How to work with files? How to manage errors and exceptions? And more! Finally, you will be gently guided on how to put everything that you have learned together so that you can immediately start your own Python coding in your chosen real-world scenarios. If you are serious about learning Python fast and learning it well then start today by scrolling to the top and buying with one click. Money back guarantee! You don't need a kindle device to read this eBook. You can read it on you PC, Laptop, Mac, iPad, Tablet or even your phone. Python, Object-oriented Python, Python course, Python book, learning Python, Python language, Python examples, Python tutorials, Python programming language, Python coding, Python programming for beginners, Python for Dummies the python The Python

Classic Computer Science Problems in Java

A Beginners Guide to Learn the Hard Way Visually in One Day and Learn It Well Hands-on Learning With Basics Of Computer Language And Python Coding With Practical Exercises

Your Beginner's Guide To Easily Learn Python in 7 Days

Learn Python From A To Z: Python Programming Steps

Python Basic

Learn to Code in Python Through an Illustrated Story (for Kids and Beginners)

Python Basics

Python has gone to be one of the most popular programming languages in the world, and you will be one of the few people left out if you don't add this knowledge to your arsenal. If you're looking to learn Python, now is an excellent time to do so. But where do you begin? You can start right here, right now, with this book. It makes learning Python simple, fast, and easy, taking away the confusion from learning a new language. When learning a new language, it's easy to be overwhelmed and not know where to start or what to focus on. You can spend a long time pursuing tutorials online only to find out you don't really understand any of the concepts they covered. That won't be a problem here! This book follows a step by step guide, walking you through everything you need to know about Python in an easy to follow fashion. It will teach you all the basics of Python, and even some of the more advanced Python concepts, taking you from beginner to intermediate Python programmer. This book will give you: A solid foundation in Python programming. Intermediate and advanced topics once you've mastered the basics. Simple explanations of code, broken down into easy to follow steps. Python programming exercises and solutions. Two projects at the end of the book designed to help you bring all the concepts you've learned together. Source code files you can refer to and run on your computer.

Learn Python in One Day

Python

Practical Programming for Total Beginners

Python For Beginners

Python for Beginners

Release 3. 6. 6rc1