

(Download pdf) Python Programming for Beginners: An Introduction to the Python Computer Language and Computer Programming (Python, Python 3, Python Tutorial) (English Edition)

Python Programming for Beginners: An Introduction to the Python Computer Language and Computer Programming (Python, Python 3, Python Tutorial) (English Edition)

Von Jason Cannon

**Download PDF | ePub | DOC | audiobook | ebooks*



[Download](#)

[Read Online](#)

Produktinformation -Verkaufsrank: #225213 in eBooksVerffentlicht am: 2014-08-28Erscheinungsdatum: 2014-08-28File Name: B00N4IQRD4 | File size: 57.Mb

Von Jason Cannon : Python Programming for Beginners: An Introduction to the Python Computer Language and Computer Programming (Python, Python 3, Python Tutorial) (English Edition)

before purchasing it in order to gauge whether or not it would be worth my time, and all praised Python Programming for Beginners: An Introduction to the Python Computer Language and Computer Programming (Python, Python 3, Python Tutorial) (English Edition):

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich. Programming Language made easy in this Book! Von Lily Although computer programming is not my cup of Tea, my recent work asks me to learn the Python! I am glad I came across this book from Jason Cannon. It gives me exactly what I needed for getting started with the language. The fundamentals of Python is made easy, in which at first I thought was so difficult. The Author really did his best to illustrate the step by step instructions and preparations for running the Program successfully. The Variables, Stages, Number, Math and Comment triggered excitement in learning. Since each chapter is interestingly explained, it was irresistible to read more and more Chapter after Chapter. All in one, I definitely would recommend this book for Beginners like me! Have Fun in learning! 0 von 3 Kunden fanden die folgende Rezension hilfreich. Da mein Mann bei meinem Account häufig mitbestellt und dieses ... Von Karin Weiert Da mein Mann bei meinem Account häufig mitbestellt und dieses Buch wohl auch dazu gehört, kann ich dazu nicht viel sagen. Da ich aber ohne Sternebewertung nichts abschicken kann, habe ich drei Sterne genommen, da er bis jetzt nichts Negatives über das Buch hat verlauten lassen.

Kurzbeschreibung Learn Python the Easy Way, Complete with Examples and Exercises Knowing where to start when learning a new skill can be a challenge, especially when the topic seems so vast. There can be so much information available that you can't even decide where to start. Or worse, you start down the path of learning and quickly discover too many concepts, commands, and nuances that aren't explained. This kind of experience is frustrating and leaves you with more questions than answers. Python Programming for Beginners doesn't make any assumptions about your background or knowledge of Python or computer programming. You need no prior knowledge to benefit from this book. You will be guided step by step using a logical and systematic approach. As new concepts, commands, or jargon are encountered they are explained in plain language, making it easy for anyone to understand. Here is what you will learn by reading Python Programming for Beginners: When to use Python 2 and when to use Python 3. How to install Python on Windows, Mac, and Linux. Screenshots included. How to prepare your computer for programming in Python. The various ways to run a Python program on Windows, Mac, and Linux. Suggested text editors and integrated development environments to use when coding in Python. How to work with various data types including strings, lists, tuples, dictionaries, booleans, and more. What variables are and when to use them. How to perform mathematical operations using Python. How to capture input from a user. Ways to control the flow of your programs. The importance of white space in Python. How to organize your Python programs -- Learn what goes where. What modules are, when you should use them, and how to create your own. How to define and use functions. Important built-in Python functions that you'll use often. How to read from and write to files. The difference between binary and text files. Various ways of getting help and find Python documentation. Much more... Every single code example in the book is available to download, providing you with all the Python code you need at your fingertips! Scroll up, click the Buy Now With 1 Click button and get started learning Python today! Kurzbeschreibung Learn Python the Easy Way, Complete with Examples and Exercises Knowing where to start when learning a new skill can be a challenge, especially when the topic seems so vast. There can be so much information available that you can't even decide where to start. Or worse, you start down the path of learning and quickly discover too many concepts, commands, and nuances that aren't explained. This kind of experience is frustrating and leaves you with more questions than answers. Python Programming for Beginners doesn't make any assumptions about your background or knowledge of Python or computer programming. You need no prior knowledge to benefit from this book. You will be guided step by step using a logical and systematic approach. As new concepts, commands, or jargon are encountered they are explained in plain language, making it easy for anyone to understand. Here is what you will learn by reading Python Programming for Beginners: When to use Python 2 and when to use Python 3. How to install Python on Windows, Mac, and Linux. Screenshots included. How to prepare your computer for programming in Python. The various ways to run a Python program on Windows, Mac, and Linux. Suggested text editors and integrated development environments to use when coding in Python. How to work with various data types including strings, lists, tuples, dictionaries, booleans, and more. What variables are and when to use them. How to perform mathematical operations using Python. How to capture input from a user. Ways to control the flow of your programs. The importance of white space in Python. How to organize your Python programs -- Learn what goes where. What modules are, when you should use them, and how to create your own. How to define and use functions. Important built-in Python functions that you'll use often. How to read from and write to files. The difference between binary and text files. Various ways of getting help and find Python documentation. Much more... Every single code example in the book is available to download, providing you with all the Python code you need at your fingertips! Scroll up, click the Buy Now With 1 Click button and get started learning

Python today!