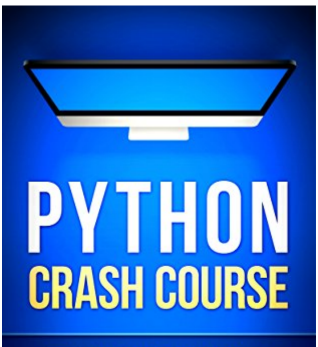
The book was found

Python: Crash Course - The Ultimate Beginner's Course To Learning Python Programming In Under 12 Hours



The Ultimate Beginner's Course to Learning Python Programming in Under 12 Hours

EPROGRAMY



Synopsis

Are You Ready to Learn Python Programming FASTER Than You Ever Thought Possible?Welcome to the Ultimate Crash Course on Python!With Tons of Detailed Step by Step Procedures Inside! Are you ready to unlock the keys to the future? If your answer is a resounding 'YES!', then this crash course on Python Programming is exactly what you need in your toolkit. In these days of the 3.0 era, there are essential tools that we must absolutely have at hand to solve everyday problems. And guess what? One of these skills consists of... how to use programming languages. Can you imagine what we could do if we'd knew how to write a simple instruction for our PC? What we could achieve if we could create from scratch something that'd solve problems in just seconds? That would be absolutely amazing: no limits, no boundaries, no frontiers. A whole new world of possibilities in front of us!Perhaps you are an amateur just getting started with Python, or maybe you already know a few things about this exciting programming language and you'd like to reach for the next level. Which one are you? Actually, it doesn't matter! This course will approach Python Programming from both starting points! The aim is to achieve all the necessary skills to learn how to program Python in under 12 hours. Yes, I said it! 12 hours. In less than half a day you will incorporate the ABCS of Python, and from there you'll develop the advanced techniques you need to create your own projects. Want to hear the best part? This is not a mere theoretical book. Not at all. In here, you'll find tons of useful exercises and tasks that will take your Python skills (and overall, your whole programming skills) to a whole new level. You'll experience in first person how simple and entertaining Python can be! This book will assist you not only to develop and improve your skills, but most importantly, it will help you unlock the joy learning a new programming language can unexpectedly bring. You can be sure of that! The idea we're proposing is quite simple. You will learn Python from zero to hero, in less than half a day. We will go from the root to the top of this ground-breaking programming language, and from there we'll build the solid foundations you are looking for. And at the end you will find a special bonus! Sounds good? So let's go for it!Here Is A Preview Of What You'll Learn Inside... Welcome To Your New Programming LanguageHistory of PythonWhat is Python?Installation of PythonPython Language StructurePython VariablesPython OperatorsUser InputStrings in PythonBoolean LogicLoops, Tuples, and DictionariesFunctions/MethodsClassesDebuggingException HandlingThreadingWeb CrawlersExample ProgramsMuch, much more! The contents of this book are easily worth over \$9.99, but for a limited time you can download "Python Programming Crash Course, The Ultimate Beginnerâ [™]s Course to Learning Python Programming in Under 12 hours â "" for a special discounted price of only \$3.99Buy Your Copy Right Now!

Book Information

File Size: 2011 KB Print Length: 177 pages Publication Date: June 9, 2015 Sold by:Â Digital Services LLC Language: English ASIN: B00ZCRSCFG Text-to-Speech: Enabled X-Ray: Not Enabled Word Wise: Not Enabled Lending: Not Enabled Enhanced Typesetting: Enabled Best Sellers Rank: #230,400 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #10 in Kindle Store > Kindle eBooks > Nonfiction > Science > Mathematics > Pure Mathematics > Functional Analysis #12 in Kindle Store > Kindle eBooks > Engineering & Transportation > Engineering > Computer Technology > Remote Sensing #49 in Books > Science & Math > Mathematics > Pure Mathematics > Functional Analysis

Customer Reviews

While the author seems to have a good knowledge of coding, that knowledge is not matched by communication skills. It takes some effort to follow, not primarily because of the context, but because of the way it is presented.

Disclaimer: I've got this product at a promotional discount price of \$ 0.99 in exchange for an honest and unbiased review. This book has everything you need to know about Python Programming! I's very comprehensive and really doesn't miss anything. I never tried Python before but after reading this book things began to seem more clear about all the process you have to go through. Recomended.

I purchased this book around the same time I purchased the author's other book Java Regex Crash Course. I am much less familiar with Python programming so I purchased this book purely for hopeful gained knowledge. After reading through this book I am fairly excited to give this time of programming a go as well. It doesn't seem too hard and I'm looking forward to learning another new method of programming thanks to the author!Disclaimer: I've got this product at a promotional discount price of \$ 0.99 in exchange for an honest and unbiased review.

Programming is kind of difficult and we should take some courses to be knowledgeable, that is why I purchase this book and I got this at promotional discount price of .99 in exchange for an honest and unbiased review. Honestly, this book is a well-written guide and good for start for people who wants to learn phyton programming the content is very detailed which has basics tips to modern and advance programming. Great book and easy to understand.

Disclaimer: I've got this product at a promotional discount price of \$ 0.99 in exchange for an honest and unbiased review.Great introduction to Python! Very straight forward programming steps for the noob!

I did learn some things from this book. It was crash course style - went through things fast. However some of the content was not evenly explained. For example, the book states that local variables have no default value. The book covers instance variables. But it never explains whether they have default values or not. There is a large chapter in the book devoted to HTML and CSS. Not that these topics are not important. But I am trying to learn Python here, not web development per se. The last chapter was a segueway into another book by the same author. That was 5% of the book with just some sample chapter from another book. Would rather have had more Python details. Finally, the book goes over some solutions from sample problems on the web. I can go to that web site and figure out the solutions if I learn enough Python. Would really liked to have learned more Python than see pages spent on sample coding. Overall the book was worth the low price I paid. I just wish the pages were devoted more wisely to more Python. I might consider other books by this author if I am looking for a quick low cost "crash course". But I don't think this book deserved the four to five stars the other reviewers gve it.

I've got this product at a promotional discount price of \$ 0.99 in exchange for an honest and unbiased review. This book is resourceful and informative. I have never learned many things about such program not until I read this book. It is my first time of being introduced to Python programs, and the author has managed to present the information in detail. There are no few loose ends in this eBook. As a beginner, I can out there and start applying the things I learn from this authorâ [™]s work. Who would not want to absorb a lot of information by spending less than one dollar? I surmise

there is no one. Plus, the author did not just publish this work without editing. Most authors do not work on editing, but this author presents what most people want: quality.

FYI: I've got this book at a promotional discount price of \$0.99 in exchange for an honest and unbiased review. I have already read some books about python. But it was from university environment. This Python Crash Course is different. Author is going direct to the problem with well explained examples, that will learn you a lot about this topic. My knowledge and experiences with the python was significantly increased after reading whole book and trying some exercises. And it takes just around 12 hours as is promised. Thanks.

Download to continue reading...

Python: PYTHON CRASH COURSE - Beginner's Course To Learn The Basics Of Python Programming In 24 Hours!: (Python, Python Programming, Python for Dummies, Python for Beginners, python crash course) Python: Learn Python In A DAY! - The Ultimate Crash Course to Learning the Basics of Python In No Time (Python, Python Course, Python Development, Python Books, Python for Beginners) Python: Crash Course - The Ultimate Beginnerâ ™s Course to Learning Python Programming in Under 12 Hours Python: Learn Python FAST - The Ultimate Crash Course to Learning the Basics of the Python Programming Language In No Time (Python, Python) Programming, ... (Learn Coding Fast with Hands-On Project 7) Python: Learn Web Scraping with Python In A DAY! - The Ultimate Crash Course to Learning the Basics of Web Scraping with Python In No Time (Web Scraping ... Python Books, Python for Beginners) Programming #45: Python Programming Professional Made Easy & Android Programming In a Day! (Python Programming, Python Language, Python for beginners, ... Programming Languages, Android Programming) Php: Learn PHP In A DAY! - The Ultimate Crash Course to Learning the Basics of PHP In No Time (Learn PHP FAST - The Ultimate Crash Course to Learning ... of the PHP Programming Language In No Time) R Programming: Learn R Programming In A DAY! - The Ultimate Crash Course to Learning the Basics of R Programming Language In No Time (R, R Programming, ... Course, R Programming Development Book 1) PYTHON: Python in 8 Hours, For Beginners, Learn Python Fast! A Smart Way to Learn Python, Plain & Simple, Learn Python Programming Language in Easy Steps, A Beginner's Guide, Start Coding Today! IOS: Crash Course - The Ultimate Beginner's Course to Learning IOS Programming in Under 12 Hours Html: Crash Course - The Ultimate Beginner's Course to Learning Html & CSS Programming in Under 12 Hours Visual Basic: Crash Course - The Ultimate Beginner's Course to Learning Visual Basic Programming in Under 12 Hours PHP: Crash Course - The Ultimate Beginner's Course to Learning PHP Programming in Under 12

Hours Swift: Crash Course - The Ultimate Beginner's Course to Learning Swift Programming in Under 12 Hours JavaScript: Crash Course - The Ultimate Beginner's Course to Learning JavaScript Programming in Under 12 Hours Crochet: Crash Course - The Ultimate Beginner's Course to Learning How to Crochet In Under 12 Hours - Including Quick Projects & Detailed Images Sewing: Crash Course - The Ultimate Beginner's Course to Learning How to Sew In Under 12 Hours -Including Quick Projects & Detailed Images Knitting: Crash Course - The Ultimate Beginner's Course to Learning How to Knit In Under 12 Hours - Including Quick Projects & Detailed Images Java: Regex Crash Course - The Ultimate Beginner's Course to Learning Java Regular Expressions in Under 12 Hours Python: Ultimate Crash Course to Learn It Well and Become an Expert in Python Programming (Hands-on Project, Learn Coding Fast, Machine Learning, Data Science)

<u>Dmca</u>