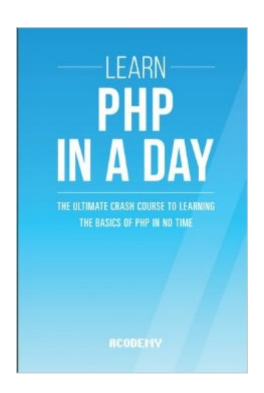
The book was found

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)





Synopsis

PHP Programming Language Are You Ready to Know All About PHP? Today only, get this Kindle Book for just \$8.99. Regularly priced at \$11.99. Read on your PC, Mac, smart phone, tablet or Kindle device. Learning a programming language is not an easy work. It requires time, money and desire. You must search an academy or a teacher, achieve coordination with them, or worse, adapt your own time to their class times. You also have to pay the high fees, month to month, and what is even more annoying is this: you will probably have to go to a special place in order to practice the new programming language! I made this crash course for a reasonâ | I made this course to give YOU a solution. This crash course about PHP programming is not only going to teach you the basics of PHP in a didactic way, furthermore, you will learn PHP language WHEN you want, and more important, WHERE you want (It could even be at your home!). I made this crash course to show you HOW you can learn PHP FASTER than you ever thought possible. I will teach YOU step by step the PHP Language extremely quickly. I will TAKE you through a step by step guide where you simply can't get lost! This course-book will allow you to practice, learn and deepen your knowledge of PHP as a new programming language in an entertaining, interactive, autonomous and flexible course. Stop procrastinating and start NOW! Learning the PHP Language is something that is a really worth investing time. Here Is A Preview Of What You'll Learn When You Download You Copy Today:Introduction to PHPIntroduction to VariablesRulesVariable Types and TypecastingIntroduction to Expressions and OperatorsControl StructuresFunctionsDatabasesWhat is an API?PHPMyAdmin and getting familiar with MySQLForm DataSessions and CookiesFile HandlingObject Oriented ProgrammingAnswers to ExercisesMuch, much more! Download your copy today! The contents of this book are easily worth over \$11,99, but for a limited time you can download "PHP: Learn PHP Programming FAST!" for a special discounted price of only \$8.99 To order your copy, click the BUY button and download it right now! Acodemy. © 2015 All Rights Reserved PHP: Learn PHP FAST! - Learn the Basics of the PHP Programming Language In No. Time Remember: Investing in yourself is the most important thing to do! ----- Tags: PHP, PHP course, PHP book, PHP programming language, PHP book-course, PHP Programming.

Book Information

Series: Learn PHP FAST - The Ultimate Crash Course to Learning the Basics of the PHP

Programming Language In No Time

Paperback: 220 pages

Publisher: CreateSpace Independent Publishing Platform (May 18, 2015)

Language: English

ISBN-10: 1511872179

ISBN-13: 978-1511872171

Product Dimensions: 6 x 0.5 x 9 inches

Shipping Weight: 13.9 ounces (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 stars Â See all reviews (32 customer reviews)

Best Sellers Rank: #550,535 in Books (See Top 100 in Books) #94 in Books > Computers &

Technology > Programming > Web Programming > PHP #1074 in Books > Computers &

Technology > Programming > Introductory & Beginning #3317 in Books > Computers &

Technology > Web Development & Design

Customer Reviews

In its favor this book is well organzied and easy to follow. I've had a couple of challenges with the examples, which based on the particular topic of study, presume knowledge of SQL and other basic codes. If you are familiar with HTML and have a good handle of how forms work, it's great. I'm learning a lot and the practical examples are excellent. I would even suggest adding more. My only complaint is that the writer often introduces topics outside of the scope of the book to demonstrate examples. In particular, I'm surprised that no one has noted that the Exercise 3 example does not run. There is a problem with properly defining the index 'month', which throws and error every time. A little fiddling got me as far as getting the script for the month of February to run; but that same script ran for all the months chooses. Could the reader verify why the codes not working and perhaps suggest alternatives or explanations that take into account that a person may not be up on forms and such. The code needs to be overhauled. It's probably a minor thing, but I'm still scratching my head hours later. It's all about the fact that the \$_POST call for 'months' returns nothing and therefore does not allow the control statements to work after the user chooses a month. An explanation would be helpful. Otherwise, I give it a solid 4 for ease of understand and good(not great) practice examples.

Kindle Version -- can't say if this applies to a print version. The screen grabs of blocks of code are squished, cropping the last letter off of some words. I assume this is a fault of exporting images from your code editor, but it's definitely problematic. Why use images anyway? Why not use text so we can cut and paste your examples and experiment with these? Also, if I change the text size/color of the Kindle display, the images are still colored text on white and don't scale. I recommend updating

the images with live text. See attached image, "echo", "elseif", etc. -- they read as ech, elsei. How do I know other characters aren't hidden in that crop? Please fix this. Can't recommend this book because of this flaw.

The book is the same writer and publisher of a book I read and reviewed a few days ago; SEO. My business is writing and social media so it is crucial to have the tools and knowledge to be able to carry on intelligent conversations with my coders and designers since the writing and social media our my specialties where as coding is not. Comprehensive overview, kind of like what an Intro to PHP college class might coverwith each chapter-end providing a few exercises. Completing this is good practice in learning PHP a language that has many data purposes. At the end of the book are the answer key, so you can compare your code to the author's. Professionally written, no major grammar or wording issues, and this PHP does have the history of what the programming language does and how to make it useful in your coding projects. I found a few minor formatting issues but that could be due to the Kindle tablet sizing versus reading the book on PC or hardcover. Code example boxes need to be larger on 10" tab they are hard to see. Particularly, I like how it compares variables to storage lockers, really helps a new coder understand the concept. The book jumps through the concepts pretty quickly, but serves as a good, but basic introduction to those coding concepts crucial to grasp the material without too much difficulty. I hope I provided enough information to start you on your PHP coding career. LOL.

I'm studying computer science and programming is really hard, I already have several books from Acodemy. This book has probably helped me more than my textbook. It really gets into the basics and it's laid out so someone (like me) without a clue can understand it. I'm so grateful for this guide, I might actually pass now. It really gets you in at the ground-level for information and works if you have no programming background. The author is very straight forwards in his explanations and the examples are fairly easy to follow, I especially liked the way that you're eased gently into the topic rather than simply being heaped with examples of script that you don't understand. There wasn't much to improve on this book, it was a good beginner guide and works well alongside my textbooks. I'd recommend buying the other books they have as well.

I have never written a PHP program before and had no idea how to go about it. After weeks of searching the internet for a â œself helpâ • book, I was told about this book by a client. The author wastes no time and gets right to the point teaching the â œnitty grittyâ • right of the bat! Itâ TMs

simple, concise, easy to understand, and almost reads like a manual. I was very intimidated going into this project and seemed overwhelmed as I am not a computer tech. By the end of the first chapter I had felt as though I was getting a basic knowledge of the task at hand, gaining the confidence I needed to get the job done. I highly recommend this book! I was able to write my first PHP program and used this book as reference throughout my challenge. Most self help computer books leave me more confused with the long over detailed writing. This was quick, informative, and easy to understand. Almost makes me want to pursue a career in PHP! LOL

Download to continue reading...

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) PHP: Learn PHP In A DAY! - The Ultimate Crash Course to Learning the Basics of the PHP In No Time (PHP, PHP Programming, PHP Course, PHP Development, PHP Books) 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: 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) PHP: MySQL in 8 Hours, For Beginners, Learn PHP MySQL Fast! A Smart Way to Learn PHP MySQL, Plain & Simple, Learn PHP MySQL Programming Language in Easy Steps, A Beginner's Guide, Start Coding Today! 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) Programming #8:C Programming Success in a Day & Android Programming In a Day! (C Programming, C++programming, C++ programming language, Android, Android Programming, Android Games) Javascript: Learn Javascript In A DAY! - The Ultimate Crash Course to Learning the Basics of the Javascript Programming Language In No Time (Javascript, ... JSON, Javascript Development Book 1) C#: Programming Success in a Day: Beginners guide to fast, easy and efficient learning of C# programming (C#, C# Programming, C++ Programming, C++, C, C Programming, C# Language, C# Guide, C# Coding) Programming #57: C++ Programming Professional Made Easy & Android Programming in a Day (C++ Programming, C++ Language, C++for beginners, C++, Programming ... Programming, Android, C, C Programming) SQL: Learn SQL In A DAY! - The Ultimate Crash Course to Learning the Basics of SQL In No Time (SQL, SQL Course, SQL Development, SQL Books, SQL for Beginners) C: Learn C In A DAY! - The Ultimate Crash Course to Learning the Basics of C In No Time (C, C Course, C Development, C Books, C for Beginners) AngularJS: Learn AngularJS In A DAY! - The Ultimate Crash Course to Learning the Basics of AngularJS In No Time (AngularJS, AngularJS Course, AngularJS ... AngularJS Books, AngularJS for Beginners) Origami: Learn Origami In A DAY! - The Ultimate Crash Course to Learning the Basics of Origami In No time (Origami, Origami Course, Origami Development, Origami Books, Origami for Beginners) JSON: Learn JSON In A DAY! - The Ultimate Crash Course to Learning the Basics of JSON In No Time (JSON, JSON Course, JSON Development, JSON Books) Echo: Learn Echo In A DAY! - The Ultimate Crash Course to Learning the Basics of Echo In No Time (Echo, Echo Course, ... Echo Books, Echo User Guide) 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) HTML: Learn HTML In A DAY! - The Ultimate Crash Course to Learning the Basics of HTML In No Time (HTML, HTML Course, HTML Development, HTML Books, HTML for Beginners) PHP: Crash Course - The Ultimate Beginner's Course to Learning PHP Programming in Under 12 Hours Programming: Computer Programming for Beginners: Learn the Basics of Java, SQL & C++ - 3. Edition (Coding, C Programming, Java Programming, SQL Programming, JavaScript, Python, PHP)

<u>Dmca</u>