

Simply Sql Sitepoint

This book will help you take your first steps in the WordPress theme development process, with 5 different projects centered around creating unique and responsive WordPress themes

Key Features

- Learn the basics of WordPress theme development in a step by step manner
- Make your themes more dynamic by integrating components of Bootstrap and JQuery
- 5 carefully-selected projects to help you get beyond the theory and create highly marketable WordPress themes from scratch

Book Description

WordPress has emerged as a powerful, easy-to-use tool to design attractive, engaging websites. Themes play a big role in making WordPress as popular as it is today, and having an eye-catching, fully-functional theme could separate your website from the rest! This book will help you take your first steps in the WordPress theme development process, with 5 different projects centered around creating unique and responsive WordPress themes. Start with creating a simple WordPress theme using HTML5, CSS, and PHP. Then, you will move on to incorporate different APIs, widgets, and tools such as Bootstrap and jQuery to create more dynamic and highly-functional themes. Whether you want to create a photo gallery theme, a highly customizable e-commerce theme, or a theme designed to suit a particular business, this book will teach you everything you need to know. By the end of this highly interactive book, you will have the required mastery to develop WordPress themes from scratch. What you will learn

Simple and advanced themes –

Read Book Simply Sql Sitepoint

covers basic syntax and files along with archives and search pages Photo Gallery – add simple animation and use the W3.CSS framework to design a photo gallery theme Wordstrap – incorporate Twitter Bootstrap into the theme and use the WP_NavWalker class E-commerce theme – build an e-commerce theme using the Foundation framework Who this book is for If you are a blogger or a WordPress user who wants to learn how to create attractive, eye-catching WordPress themes, this book is for you. A basic understanding of HTML5, CSS, PHP, and some creativity is all you need to get started with this book.

Rails: Novice to Ninja is an easy-to-follow, practical and fun guide to Ruby on Rails for beginners. It covers all you need to get up and running, from installing Ruby, Rails and SQLite to building and deploying a fully-featured web application. The third edition of this book has been fully updated to cover Rails 5, the latest version of the framework. Unlike other Rails books, this book doesn't assume that you are an experienced web developer, or that you've used Ruby before. An entire chapter is devoted to learning Ruby in a fun way, using the interactive Ruby console, so you can follow along at home. You'll be an accomplished Ruby programmer in no time! You'll then start using Rails to build a practical, working project: a Reddit-like social news application. As you'll build the app, you'll gain valuable experience of using Rails features such as user authentication, session cookies, and automated testing. The book finishes with chapters on debugging, benchmarking and deployment to a live web server.

Read Book Simply Sql Sitepoint

Annotation This title is a practical hands-on guide to learning all the tools, principles and techniques needed to build a fully functional database-driven web site using PHP & MySQL. It covers everything from installing PHP & MySQL under Windows, Linux, and Mac through to building a live web-based content management system. PHP is a hugely popular language that powers the backend of 80% of websites, including Internet giants such as Facebook, Wikipedia and WordPress. It's an easy language to learn and great for beginners, so you can get up and running fast! In Jump Start PHP you'll learn step-by-step how to build a complete blog application, understand how PHP works with data, and improve the security of your PHP apps. In just one weekend, you'll have a solid base to start writing PHP on your own! What you'll learn No Previous Knowledge Required: Start by installing PHP and the best free tools Nail the Basics: Learn syntax, operators, loops and functions Write Better Code: Understand Object Oriented Programming, and learn best practices used by the pros Build your Resume: PHP is a rock-solid language to add to your list of skills Who should do this Developers seeking a rapid introduction to PHP. You'll need to know HTML and CSS, and experience with other programming languages would be useful.

Effective SQL brings together the hands-on solutions and practical insights you need to solve a wide range of complex problems with SQL, and to design databases that make it far easier to manage data in the future. Leveraging the proven format of the best-selling Effective series, it focuses on providing clear, practical

Read Book Simply Sql Sitepoint

explanations, expert tips, and plenty of realistic examples -- all in full color. Drawing on their immense experience as consultants and instructors, three world-class database experts identify specific challenges, and distill each solution into five pages or less. Throughout, they provide well-annotated SQL code designed for all leading platforms, as well as code for specific implementations ranging from SQL Server to Oracle and MySQL, wherever these vary or permit you to achieve your goal more efficiently. Going beyond mere syntax, the authors also show how to avoid poor database design that makes it difficult to write effective SQL, how to improve suboptimal designs, and how to work around designs you can't change. You'll also find detailed sections on filtering and finding data, aggregation, subqueries, and metadata, as well as specific solutions for everything from listing products to scheduling events and defining data hierarchies. Simply put, if you already know the basics of SQL, Effective SQL will help you become a world-class SQL problem-solver.

Joe Celkos SQL for Smarties: Advanced SQL Programming offers tips and techniques in advanced programming. This book is the fourth edition and it consists of 39 chapters, starting with a comparison between databases and file systems. It covers transactions and currency control, schema level objects, locating data and schema numbers, base tables, and auxiliary tables. Furthermore, procedural, semi-procedural, and declarative programming are explored in this book. The book also presents the different normal forms in database normalization, including the first,

Read Book Simply Sql Sitepoint

second, third, fourth, fifth, elementary key, domain-key, and Boyce-Codd normal forms. It also offers practical hints for normalization and denormalization. The book discusses different data types, such as the numeric, temporal and character data types; the different predicates; and the simple and advanced SELECT statements. In addition, the book presents virtual tables, and it discusses data partitions in queries; grouping operations; simple aggregate functions; and descriptive statistics, matrices and graphs in SQL. The book concludes with a discussion about optimizing SQL. It will be of great value to SQL programmers. Expert advice from a noted SQL authority and award-winning columnist who has given ten years service to the ANSI SQL standards committee Teaches scores of advanced techniques that can be used with any product, in any SQL environment, whether it is an SQL 92 or SQL 2008 environment Offers tips for working around deficiencies and gives insight into real-world challenges

PHP & MySQL: Novice to Ninja, 6th Edition is a hands-on guide to learning all the tools, principles, and techniques needed to build a fully functional application using PHP & MySQL. Comprehensively updated to cover PHP 7 and modern best practice, this practical and fun book covers everything from installing PHP and MySQL through to creating a complete online content management system. You'll learn how to: Install PHP & MySQL on Windows, Mac OS X, or Linux Gain a thorough understanding of PHP syntax Use object oriented programming techniques Master database design principles and SQL Develop robust websites that

Read Book Simply Sql Sitepoint

can handle high levels of traffic Build a working content management system (CMS) And much more!

This book addresses today's approach to JavaScript in detail: modern browser support, including information on Internet Explorer 7; Object-Oriented JavaScript; testing and debugging; unobtrusive JavaScript techniques using DOM Scripting; Ajax; creating and using blocks of reusable code, and the future of JavaScript. All the concepts expressed in this up-to-the-minute reference are thoroughly backed up with real world examples and full-scale case studies. The book offers reusable functions for readers to use in their own projects, a significant time-saver. Also included are several reference sections that allow developers to look up details quickly and easily.

"Modern, efficient, and secure techniques for PHP professionals"--Cover.

PHP and MySQL are quickly becoming the de facto standard for rapid development of dynamic, database-driven web sites. This book is perfect for newcomers to programming as well as hobbyists who are intimidated by harder-to-follow books. With concepts explained in plain English, the new edition starts with the basics of the PHP language, and explains how to work with MySQL, the popular open source database. You then learn how to put the two together to generate dynamic content. If you come from a web design or graphics design background and know your way around HTML, Learning PHP & MySQL is the book you've been looking for. The

content includes: PHP basics such as strings and arrays, and pattern matching A detailed discussion of the variances in different PHP versions MySQL data fundamentals like tables and statements Information on SQL data access for language A new chapter on XHTML Error handling, security, HTTP authentication, and more Learning PHP & MySQL explains everything from fundamental concepts to the nuts and bolts of performing specific tasks. As part of O'Reilly's bestselling Learning series, the book is an easy-to-use resource designed specifically for beginners. It's a launching pad for future learning, providing you with a solid foundation for more advanced development.

Packed with examples, Simply SQL is a step-by-step introduction to learning SQL. You'll discover how easy it is to use SQL to interact with best-practice, robust databases. Rather than bore you with theory, it focuses on the practical use of SQL with common databases and uses plenty of diagrams, easy-to-read text, and examples to help make learning SQL easy and fun. Step through the basic SQL syntax Learn how to use best practices in database design Master advanced syntax like inner joins, groups, and subqueries Understand the SQL datatypes And much more...

Updated for the latest database management systems -- including MySQL 6.0, Oracle 11g, and Microsoft's SQL Server 2008 -- this introductory

guide will get you up and running with SQL quickly. Whether you need to write database applications, perform administrative tasks, or generate reports, Learning SQL, Second Edition, will help you easily master all the SQL fundamentals. Each chapter presents a self-contained lesson on a key SQL concept or technique, with numerous illustrations and annotated examples. Exercises at the end of each chapter let you practice the skills you learn. With this book, you will:

- Move quickly through SQL basics and learn several advanced features
- Use SQL data statements to generate, manipulate, and retrieve data
- Create database objects, such as tables, indexes, and constraints, using SQL schema statements
- Learn how data sets interact with queries, and understand the importance of subqueries
- Convert and manipulate data with SQL's built-in functions, and use conditional logic in data statements

Knowledge of SQL is a must for interacting with data. With Learning SQL, you'll quickly learn how to put the power and flexibility of this language to work.

HTML5 and CSS3 for the Real World is your perfect introduction to the latest generation of web technologies. This easy-to-follow guide covers everything you need to know to get started today. You'll master the semantic markup available in HTML5, as well as how to use CSS3 to create amazing-looking websites without resorting to

complex workarounds. You'll learn how to: Lose that pesky Flash habit by embracing native HTML5 video Set type that truly supports your message Build intelligent web forms that users will love! Design modern web apps that shine on mobile devices Create dynamic, efficient graphics on the fly with SVG and canvas Use shiny new APIs to add geolocation and offline functionality Build your own full featured HTML5 website, the HTML5 Herald This easy-to-follow guide is illustrated with lots of examples, and leads readers through the process of creating great websites from start to finish using HTML5 and CSS3.

Introducing SQL Server is a fast and easy introduction to SQL Server and the world of relational databases. You'll learn how databases work and how to use the T-SQL language by practicing on one of the most widely-used and powerful database engines in the corporate world: Microsoft SQL Server. Do you quake at the sight of a SELECT statement? Start to shiver when people start talking about tables and rows? Fear not, Introducing SQL Server is here to rescue you. The book focuses on the knowledge and skills needed to begin your journey toward becoming a solid and competent SQL Server professional and database programmer. You'll learn the core concepts of SQL Server, from installing the software to executing and profiling queries. Introducing SQL Server is aimed at

Read Book Simply Sql Sitepoint

SQL Server newcomers as well as at those wanting to improve their database skills. You'll put a comprehensive database together as you work through the book. You will create tables and learn to use constraints; create reusable functions and stored procedures; and even learn how indexes work and what they bring in terms of increased performance. Introducing SQL Server shows you that databases don't need to be difficult. • Teaches you how to build a SQL Server database from scratch • Takes a tutorial-based approach, with each chapter building on the last • Covers what you need to know for common SQL Server development tasks

This publication covers middle-tier programming with PHP, a server-side, HTML-embedded scripting language. It features: practical experience and techniques, definitive coverage of core PHP language and database addressing, and LDAP connectivity addressing.

Explains how to build database driven Web sites with the PHP scripting language and the MySQL database.

CSS has grown from a language for formatting documents into a robust language for designing web applications. Its simplicity is deceptive, however. It belies the complexity of the box model, stacking contexts, specificity, and the cascade. CSS mastery lies in understanding these concepts and how to take advantage of them. This book will show you

Read Book Simply Sql Sitepoint

how to write better, more efficient CSS, and to use the plethora of the new cutting-edge CSS features available to the front-end developer. You'll also learn to master tools that will improve your workflow.

Organize your CSS to create efficient, reusable, and maintainable code Discover complex layout techniques: grid layouts, multi-column layouts, and more Use advanced effects: transitions, transforms, filter effect, and animations Re-use and dynamically control CSS values with custom properties Combine CSS and SVG to create seriously powerful graphics This edition has been thoroughly updated to cover newer CSS features and techniques, including new chapters on visual effects and managing document scroll.

Simply SQL The Fun and Easy Way to Learn Best-Practice SQL SitePoint

Business information systems and business information technology are integral aspects of modern business, and managers in these areas are now expected to have knowledge of human and managerial issues, as well as technical ones. This concise and readable book is a level-by-level primer that addresses the core subjects in business information systems and business information technology to enhance students' understanding of the key areas. Each chapter begins with a case study and features at the end: a summary of major points, glossary of terms, suggested further reading

and student activities. Some areas covered include: Different functional areas of business, including accounting, HRM and marketing Development and implementation of information systems Methods to support the analysis and design of policy and practice Strategic management to align information technology with organizational needs Covering the subject matter in a highly accessible manner, this is an ideal text for both undergraduate and masters students on business information systems, business information technology and business information management courses. This text is supplemented with over 900 detailed powerpoint slides for instructors, accessible via the Routledge Instructor Resource page at <http://cw.routledge.com/textbooks/instructordownload/>

Get a Jump Start on the up and coming UX design and prototyping power tool, Experience Design! Experience Design CC (also known as XD) is a brand new design tool from Adobe. With a clean, uncluttered UI and a raft of powerful features--such as live preview, Repeat Grids, artboards, symbols and collaboration tools--XD is designed from the ground up to streamline the UX design process. It makes creating interactive, sharable prototypes a snap! This book provides a rapid and practical introduction to using Adobe XD for UX design and prototyping. You'll: Get to grips with XD's clean UI and efficient keyboard shortcuts Use XD's powerful

tools, such as repeat grid and symbols, to rapidly create wireframes and prototypes Create interactive prototypes with ease Collaborate with stakeholders using built-in sharing and feedback tools And more! Dreamweaver is the tool most widely used for designing and managing professional-looking websites, but it's a complex program. That's where Dreamweaver CS5.5: The Missing Manual comes in. With its jargon-free explanations, 13 hands-on tutorials, and savvy advice from Dreamweaver expert Dave McFarland, you'll master this versatile program with ease. Get A to Z guidance. Go from building your first web page to creating interactive, database-driven sites. Build skills as you learn. Apply your knowledge through tutorials and downloadable practice files. Create a state-of-the-art website. Use powerful, easy-to-use tools such as CSS3 and Spry effects to build visually rich, fast-loading pages. Add instant interactivity. Choose from pre-packaged JavaScript programs to add drop-down menus, tabbed panels, forms, and other features. Tap into databases. Connect your site to a database and build pages that dynamically sort and display stored information. Go mobile. Build and preview websites for smartphones and tablets. Discover hidden tips and tricks. Get undocumented workarounds and shortcuts. Adobe's website-development program lets you revamp an existing site, or design, build, and

manage a new one without writing a single line of code. But learning Dreamweaver is tricky. This step-by-step guide helps you master this versatile program with jargon-free language, hands-on tutorials, and savvy advice from a Dreamweaver pro. Get complete guidance. Go from building your first web page to creating interactive, database-driven sites Build skills as you learn. Apply your knowledge using 12 tutorials and downloadable practice files Create a thoroughly modern website. Build fast-loading pages based on powerful, easy-to-use CSS tools Add instant interactivity. Use pre-packaged JavaScript programs to add forms, drop-down menus, and more Tap into databases. Connect your site to a database and build pages that display the information Discover hidden tips and tricks. Learn undocumented workarounds and shortcuts Have it your way. Customize the way Dreamweaver looks and works to suit your needs

Build Mobile Websites and Apps for Smart Devices is a practical guide for front-end web designers and developers. You'll discover a fun and fresh approach to mobile web design and development, with enormous scope for opportunity. Mobile web development is changing rapidly, with a greater emphasis on modern touch-screen smartphones. By following the advice in this book, you can be sure you're learning the skills you need to make the most of this new technology. You'll learn how to: Design

Read Book Simply Sql Sitepoint

effective interfaces for modern devices Use HTML5 and CSS3 to build fast, responsive layouts that look great on every device Use JavaScript to create a native feel with transitions, touch and swipe events, animations, and more Introduces PhoneGap and shows readers how to add native functionality to their web app with ease Leverage APIs to take advantage of built-in device functionality Use PhoneGap to turn your web app into a native app for iOS, Android, BlackBerry, and other platforms—and sell it online And lots more...

Wicked WordPress Themes is a step-by-step guide to creating beautiful themes for the world's most popular CMS, WordPress. By following the book's advice, readers can produce designs that are aesthetically stunning, consistent, and for-purpose -whether it's for their own use, or to drive a high price on the theme marketplace. All facets of theme design are covered: from design, coding, and deployment, to ensuring readers' designs are ready-to-go as soon as they're installed. Wicked WordPress Themes teaches readers how to leverage theme design frameworks to dramatically shorten development time, enabling them to enter the theme market faster.

PHP & MySQL: Novice to Ninja is a practical hands-on guide to learning all the tools, principles and techniques needed to build a fully-functional database-driven web site using PHP & MySQL. This book covers everything

Read Book Simply Sql Sitepoint

from installing PHP & MySQL under Windows, Linux, and Mac through to building a live web-based content management system. While this is essentially a beginner's book, it also covers more advanced topics such as the storage of binary data in MySQL, and cookies and sessions in PHP. It comes complete with a set of handy reference guides for PHP & MySQL that include: MySQL syntax MySQL functions MySQL column types PHP functions for working with MySQL

This book is for anyone who wants to learn how to build rich and interactive Microsoft ASP.NET web sites. With the knowledge you gain from this book, you create a great foundation to build any type of web site, ranging from simple hobby-related web sites to sites you may be creating for commercial purposes. Using this book's step-by-step format you'll learn to: Obtain, install, and customize Visual Web Developer (VWD) 2008 create a new web site and how to add new pages to it. use the numerous tools in VWD to create HTML and ASP.NET pages use the VWD tools and CSS, the language that is used to format web pages What ASP.NET server controls are, what they are used for, and how to use them program web pages Visual Basic or C# create consistent-looking pages through the use of master pages, skins, and themes build the navigation structure of your site create and use User Controls and enhance them to repeat content like menus and banners accept, validate, and process user input and send e-mail from your ASP.NET web application create good looking, flicker free web page interaction with ASP.NET Ajax the basics of SQL, the language used access and alter data

Read Book Simply Sql Sitepoint

in a database use the database tools found in Visual Web Developer use the ASP.NET data controls to create an interface for your users to interact with your application's data use LINQ to SQL to access SQL Server databases without writing a lot of manual code change the visual appearance of your data through the use of control styles interact with the data-bound controls and speed up your application use the security ASP.NET features to create user accounts, distinguish between anonymous and logged on users, and manage the users in your system create personalized web pages with content targeted at individual users find and fix problems with VWD debugging tools deploy and run your final web site

Get a Jump Start on building applications with Bootstrap today!Originally developed by Twitter, Bootstrap is a framework that making the once-arduous process of crafting fully responsive web designs a breeze! Discover why Bootstrap is fast becoming a favorite tool of top web designers.In just one weekend with this hands-on tutorial, you'll learn how to: Integrate Bootstrap into your projectsUnderstand the basic Bootstrap templateWork with Bootstrap's gridCustomize Bootstrap to work with any project

Presents information on using HTML and CSS to create Web pages, covering such topics as HTML5 forms, audio and video, embedded fonts, gradients, transitions, and offline Web apps.

Data science libraries, frameworks, modules, and toolkits are great for doing data science, but they're also a good way to dive into the discipline without actually

Read Book Simply Sql Sitepoint

understanding data science. In this book, you'll learn how many of the most fundamental data science tools and algorithms work by implementing them from scratch. If you have an aptitude for mathematics and some programming skills, author Joel Grus will help you get comfortable with the math and statistics at the core of data science, and with hacking skills you need to get started as a data scientist. Today's messy glut of data holds answers to questions no one's even thought to ask. This book provides you with the know-how to dig those answers out. Get a crash course in Python Learn the basics of linear algebra, statistics, and probability—and understand how and when they're used in data science Collect, explore, clean, munge, and manipulate data Dive into the fundamentals of machine learning Implement models such as k-nearest Neighbors, Naive Bayes, linear and logistic regression, decision trees, neural networks, and clustering Explore recommender systems, natural language processing, network analysis, MapReduce, and databases Provides information on designing and building Web sites using CSS.

Provides explanations and code samples for C# and VB.NET to build a website with ASP.NET.

With modern tools, it is possible to create a production grade, full-stack application using HTML, CSS, and JavaScript alone. The combination of MongoDB, Express, AngularJS, and Node.js has become so popular that it has earned the title MEAN stack -- the subject of this book. This book explores the MEAN stack in detail. We will begin by covering Node.js, as it will lay

the groundwork for all of our server-side work. You will learn how to get Node running on your local machine as well as download modules using npm. The key aspects of the Node.js programming model will also be covered. From there, we will move on to MongoDB, where you'll learn how to interact with Mongo from a Node application. You will also learn how to create, retrieve, update, and delete data from a Mongo store. After you have a solid grasp on Node and Mongo, the book will move on to the Express web server. We'll cover the basics of Express applications via topics like routes and middleware. Building on previous chapters, we will cover the integration of Node, Mongo, and Express. Our coverage of the MEAN stack will wrap up with several chapters on AngularJS. These chapters will cover Angular fundamentals like data binding, directives, controllers, routing, and services. In an effort to explore competing technologies, a slight introduction to Ember.js will also be provided. Full stack JavaScript is not fully encompassed by the MEAN stack. There is an entire ecosystem of JavaScript tools to learn about, and this book will introduce a few of them. We will cover task runners Gulp.js and Grunt.js which are extremely useful for automating mundane, repetitive tasks. We'll also cover JSHint, a linting tool used to improve code quality. Linting tools analyze source code and report potentials issues - a feature that is especially useful in non-compiled languages like JavaScript.

Beginning HTML5 and CSS3 is your introduction to the new features and elements of HTML5—as a web developer you'll learn about all the leaner, cleaner, and more efficient code

Read Book Simply Sql Sitepoint

available now with HTML5, along with some new tools that will allow you to create more meaningful and richer content. For everyone involved in web design, this book also introduces the new structural integrity and styling flexibility of CSS 3—which means better-looking pages and smarter content in your website projects. For all forward-looking web professionals who want to start enjoying and deploying the new HTML5 and CSS3 features right away, this book provides you with an in-depth look at the new capabilities—including audio and video—that are new to web standards. You'll learn about the new HTML5 structural sections, plus HTML5 and CSS3 layouts. You'll also discover why some people think HTML5 is going to be a Flash killer, when you see how to create transitions and animations with these new technologies. So get ahead in your web development through the practical, step-by-step approaches offered to you in *Beginning HTML5 and CSS3*.

Go is an open-source language from Google that's a bit like C. Designed for programmer productivity, it's got a clean syntax, and emphasizes concurrency. This book gives you all you need to use Go in your web applications. You'll learn the basic concepts - language structures, the standard library, and Go tools - then tackle more advanced features like concurrency concepts, testing methodologies, and package structures. At each step, you'll get advice for better coding in Go. You'll see how to structure projects, how to use concurrency effectively, and best practices for testing - as well as many valuable hints and tips gleaned from real world experience of developing web applications with Go. You'll learn: Get to grips with Go language basics (types, the standard library, tools) Use Go with HTTP Work with images Understand concurrency Test effectively Master deployment And much more ...

This IBM® Redbooks® publication is focused on melding

Read Book Simply Sql Sitepoint

industry preferred practices with the unique needs of the IBM i community and providing a holistic view of modernization. This book covers key trends for application structure, user interface, data access, and the database. Modernization is a broad term when applied to applications. It is more than a single event. It is a sequence of actions. But even more, it is a process of rethinking how to approach the creation and maintenance of applications. There are tangible deliveries when it comes to modernization, the most notable being a modern user interface (UI), such as a web browser or being able to access applications from a mobile device. The UI, however, is only the beginning. There are many more aspects to modernization. Using modern tools and methodologies can significantly improve productivity and reduce long-term cost while positioning applications for the next decade. It is time to put the past away. Tools and methodologies have undergone significant transformation, improving functionality, usability, and productivity. This is true of the plethora of IBM tools and the wealth of tools available from many Independent Solution Providers (ISVs). This publication is the result of work that was done by IBM, industry experts, and by representatives from many of the ISV Tool Providers. Some of their tools are referenced in the book. In addition to reviewing technologies based on context, there is an explanation of why modernization is important and a description of the business benefits of investing in modernization. This critical information is key for line-of-business executives who want to understand the benefits of a modernization project. This book is appropriate for CIOs, architects, developers, and business leaders. Related information Making the Case for Modernization, IBM Systems Magazine

Get a Jump Start on working with MySQL today! MySQL is an extremely popular open source relational database management system that that powers many of the

Read Book Simply Sql Sitepoint

applications on the Web. Discover why MySQL's speed, ease of use, and flexibility make it the database of choice for so many developers. In just one weekend with this hands-on tutorial, you'll learn how to: Get started with MySQL Store, modify, and retrieve data Work with multiple tables Connect to your database through code Program the database Back up your data

PHP is experiencing a renaissance, though it may be difficult to tell with all of the outdated PHP tutorials online. With this practical guide, you'll learn how PHP has become a full-featured, mature language with object-orientation, namespaces, and a growing collection of reusable component libraries. Author Josh Lockhart—creator of PHP The Right Way, a popular initiative to encourage PHP best practices—reveals these new language features in action. You'll learn best practices for application architecture and planning, databases, security, testing, debugging, and deployment. If you have a basic understanding of PHP and want to bolster your skills, this is your book. Learn modern PHP features, such as namespaces, traits, generators, and closures Discover how to find, use, and create PHP components Follow best practices for application security, working with databases, errors and exceptions, and more Learn tools and techniques for deploying, tuning, testing, and profiling your PHP applications Explore Facebook's HVVM and Hack language implementations—and how they affect modern PHP Build a local development environment that closely matches your production server

Microsoft Azure Essentials from Microsoft Press is a series of free ebooks designed to help you advance your technical skills with Microsoft Azure. The first ebook in the series, Microsoft Azure Essentials: Fundamentals of Azure, introduces developers and IT professionals to the wide range of capabilities in Azure. The authors - both Microsoft MVPs in

Read Book Simply Sql Sitepoint

Azure - present both conceptual and how-to content for key areas, including: Azure Websites and Azure Cloud Services Azure Virtual Machines Azure Storage Azure Virtual Networks Databases Azure Active Directory Management tools Business scenarios Watch Microsoft Press's blog and Twitter (@MicrosoftPress) to learn about other free ebooks in the "Microsoft Azure Essentials" series.

Build Your Own ASP.NET 4 Web Site Using C# & VB is aimed at beginner ASP.NET developers wanting to develop their skills, web designers wanting to move into server-side programming, and experienced developers making the leap from ASP to .NET. Readers will learn: language and programming basics how to construct ASP.Net Web Pages how to build web applications to use validation controls database design and development how to use ADO.NET how to manage data and content how to integrate Ajax and jQuery the role of MVC ... all in the process of successfully developing and deploying a working intranet site for a fictional company.

[Copyright: 3a0752529e77adc259f95ced75b3130a](https://www.sitepoint.com/ebooks/build-your-own-asp-net-4-web-site-using-c-and-vb/)