

Javascript In Easy Steps 5th Edition

JavaScript in easy steps, now in its 5th edition, instructs the user how to create exciting web pages that employ the power of JavaScript to provide functionality. You need have no previous knowledge of any scripting language so it's ideal for the newcomer to JavaScript. By the end of this book you will have gained a sound understanding of JavaScript and be able to add exciting dynamic scripts to your own web pages. JavaScript in easy steps begins by explaining how to easily incorporate JavaScript code in an HTML document. Examples demonstrate how to use built-in JavaScript functions to work with Math, date and time, random numbers, cookies, text strings, and components of document content. You will learn how to create effects, such as an automated slide show, learn how JavaScript is used with HTML submission forms, and how to develop Rich Internet Applications (RIAs) using the latest techniques employing Asynchronous JavaScript And XML (AJAX). The book examples provide clear syntax-highlighted code showing how to create behaviors for an HTML document to endow components with interactive functionality, to illustrate each aspect of JavaScript. JavaScript in easy steps has an easy-to-follow style that will appeal to anyone who wants to add functionality to their web pages. It will appeal to programmers who want to quickly add JavaScript to their skills set, and to the student who is studying website design at school or college, and to those seeking a career in web development who need an understanding of client-side scripting.

Learn jQuery and JavaScript in 24 one-hour lessons Sams Teach Yourself jQuery and JavaScript in 24 Hours helps you build dynamic single-page web apps that deliver the rich experiences your users want. This book's straightforward, step-by-step approach shows you how to create effects, animations, lists, complex forms, and more. In just a few hours, you'll be building great user interfaces for any device, even the newest smartphones and tablets. Every lesson builds on what you've already learned, giving you a rock-solid foundation for real-world success. Step-by-step instructions carefully walk you through the most common jQuery and JavaScript development tasks. Practical, hands-on examples show you how to apply what you learn. Quizzes and exercises help you test your knowledge and stretch your skills. Notes and tips point out shortcuts and solutions. Learn how to...

Quickly start building web pages with jQuery and JavaScript Master jQuery syntax, logic, functions, and objects Efficiently access, manipulate, and navigate DOM elements Build highly interactive web pages with events and event handlers Implement cookies, pop-up windows, and timers Create animations, special effects, and image galleries Construct, interact with, and validate forms Use advanced elements, such as table filters, custom dialogs, and dynamic sparklines Access server-side data via AJAX Work with data using JSON, XML, queues, and binding Build superior user interfaces more quickly with jQuery UI Add richer page interactions with jQuery UI Widgets Create mobile-friendly pages with jQuery Mobile Customize your mobile pages with jQuery Mobile ThemeRoller Contents at a Glance PART I: Introduction to jQuery and JavaScript Development HOUR 1: Intro to Dynamic Web Programming HOUR 2: Debugging jQuery and JavaScript Web Pages HOUR 3: Understanding Dynamic Web Page Anatomy HOUR 4: Adding CSS/CSS3 Styles to Allow Dynamic Design and Layout HOUR 5: Jumping into jQuery and JavaScript Syntax HOUR 6: Understanding and Using JavaScript Objects PART II: Implementing jQuery and JavaScript in Web Pages HOUR 7: Accessing DOM Elements Using JavaScript and jQuery Objects HOUR 8: Navigating and Manipulating jQuery Objects and DOM Elements with jQuery HOUR 9: Applying Events for Richly Interactive Web Pages HOUR 10: Dynamically Accessing and Manipulating Web Pages HOUR 11: Accessing Data Outside the Web Page PART III: Building Richly Interactive Web Pages HOUR 12: Enhancing User Interaction Through Animation and Other Special Effects HOUR 13: Interacting with Web Forms HOUR 14: Creating Advanced Web Page Elements PART IV: Advanced Concepts HOUR 15: Accessing Server-Side Data via AJAX HOUR 16: Interacting with External Services, Facebook, Google, Twitter, and Flickr PART V: jQuery UI HOUR 17: Introducing jQuery UI HOUR 18: Using jQuery UI Effects HOUR 19: Advanced Interactions Using jQuery UI Interaction Widgets HOUR 20: Using jQuery UI Widgets to Add Rich Interactions to Web Pages PART VI: jQuery Mobile HOUR 21: Introducing Mobile Website Development HOUR 22: Implementing Mobile Web Pages HOUR 23: Formatting Content in Mobile Pages HOUR 24: Implementing Mobile Form Elements and Controls

Book 1: VISUAL C# .NET WITH MYSQL: A Definitive Guide to Develop Database-Oriented Desktop Applications In chapter one, you will learn to know the properties and events of each control in a Windows Visual C# application. You need to learn and know in order to be more familiar when applying them to some applications in this book. In chapter two, you will go through step by step to build a SALES database using MySQL. You will build each table and add associated data fields (along with the necessary keys and indexes). The first field in the Client table is ClientID. Enter the client ID in the Name Field and select AutoNumber in the Data Type. You define primary key and other indexes which are useful for quick searching. ClientID is a primary field. You will define FamilyName as an index. You then will create Ordering table with three fields: OrderID, ClientID, and OrderDate. You then will create Purchase table with three fields: OrderID, ProductID, and Quantity. And you will create Product table with four fields: ProductID, Description, Price, and QtySold. Before designing Visual C# interface, you will build the relationships between four tables. The interface will be used to enter new orders into the database. The order form will be used to enter the following information into the database: order ID, order date, client ID, client's first name and family name, client's address, product information ordered. The form will have the ability to add new orders, find clients, add new clients. The completed order invoice will be provided in a printed report. In chapter three, you will build a database management system where you can store information about valuables in your warehouse. The table will have seven fields: Item (description of the item), Location (where the item was placed), Shop (where the item was purchased), DatePurchased (when the item was purchased), Cost (how much the item cost), SerialNumber (serial number of the item), PhotoFile (path of the photo file of the item), and Fragile (indicates whether a particular item is fragile or not). The development of this Warehouse Inventory Project will be performed, as usual, in a step-by-step manner. You will first create the database. Furthermore, the interface will be built so that the user can view, edit, add, or add data records from the database. Finally, you add code to create a printable list of information from the database. In chapter four, you will build an application that can be used to track daily high and low pollutant PM2.5 and air quality level. The steps that need to be taken in building Siantar Air Quality Index (SAQI) database project are: Build and test a Visual C# interface; Create an empty database using code; and Report database. The designed interface will allow the user to enter max pollutant, min pollutant, and air quality for any date that the user chooses in a particular year. This information will be stored in a database. Graphical result of the data will be provided, along with summary information relating to the maximum value, minimum value, and mean value. You will use a tab control as the main component of the interface. The control has three tabs: one for viewing and editing data, one for viewing graph of pollutant data, and another for viewing graph of air quality data. Each tab on this control operates like a Visual C# control panel. In chapter five, you will perform the steps necessary to build a MySQL book inventory database that contains 4 tables. You will build each table and add the associated fields as needed. You will have four tables in the database and define the relationship between the primary key and foreign key. You will associate AuthorID (foreign key) field in the Title_Author table with AuthorID (primary key) in the Author table. Then, you want to associate the ISBN (foreign key) field in Title_Author table with ISBN (primary key) in the Title table. Book 2: Visual C# .NET For Programmers: A Progressive Tutorial to Develop Desktop Applications In chapter one, you will learn to know the properties and events of each control in a Windows Visual C# application. You need to learn and know in order to be more familiar when applying them to some applications in this book. In chapter two, you will go through step by step to build a SALES database using Microsoft Access and SQL Server. You will build each table and add associated data fields (along with the necessary keys and indexes). The first field in the Client table is ClientID. Enter the client ID in the Name Field and select AutoNumber in the Data Type. You define primary key and other indexes which are useful for quick searching. ClientID is a primary field. If the small lock symbol is not displayed next to

