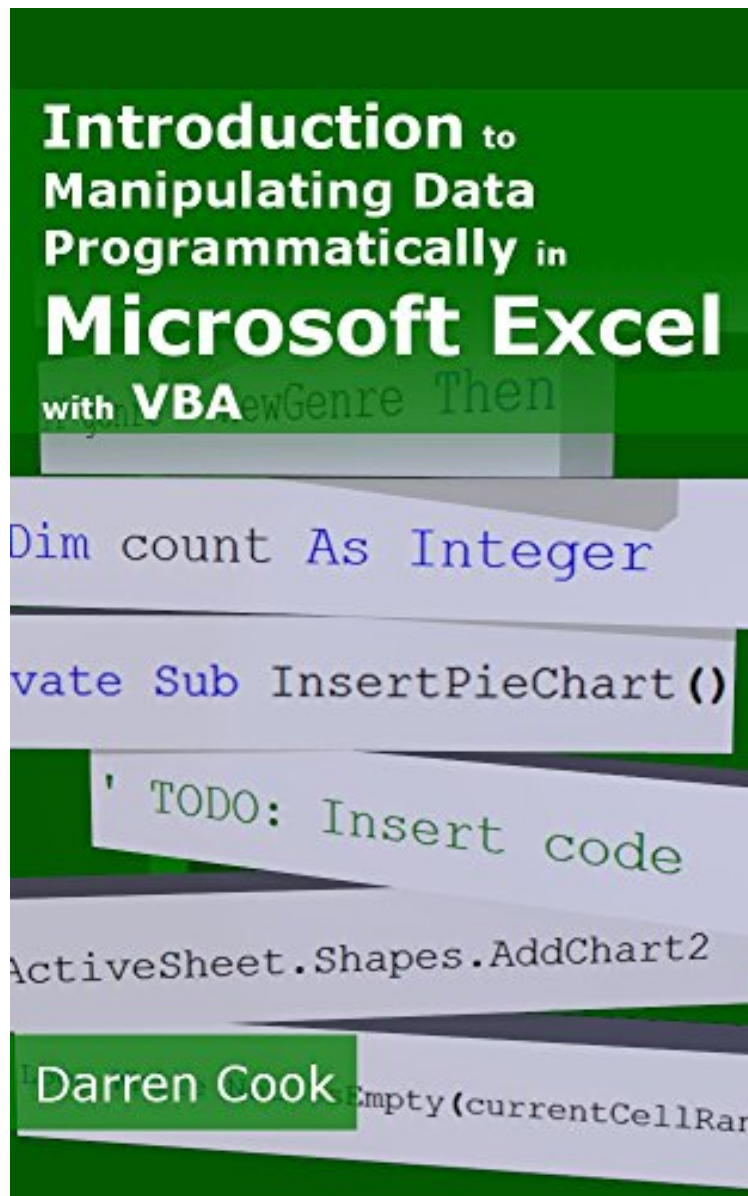


(Ebook free) Introduction To Manipulating Data Programmatically In Microsoft Excel With VBA (English Edition)

Introduction To Manipulating Data Programmatically In Microsoft Excel With VBA (English Edition)

Von Darren Cook

ePub | *DOC | audiobook | ebooks | Download PDF



[Download](#)

[Read Online](#)

Produktinformation -Verkaufsrank: #283458 in eBooksVerffentlicht am: 2015-02-15Erscheinungsdatum: 2015-02-15File Name: B00TNYC5P2 | File size: 19.Mb

Von Darren Cook : Introduction To Manipulating Data Programmatically In Microsoft Excel With VBA (English Edition) before purchasing it in order to gage whether or not it would be worth my time, and all praised Introduction To Manipulating Data Programmatically In Microsoft Excel With VBA (English Edition):

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich. Eine solide Einföhrung in die Herstellung von Excel tun, was Sie wollen, dass esVon Charles AshbacherIch habe Programmierung mit VBA in Excel Lehrte und die Studenten an, was getan werden kann, berrascht, und ich muss gestehen, dass ich auch. Als erfahrener Programmierer und eine, die gelehrt Programmierkurse mit fast zehn verschiedenen Sprachen hat, schtze ich, was in VBA erfolgen. Die Kombination aus dem nativen Fhigkeit, Excel mit, was man mit Programmen Fertig werden Macht fr ein leistungsfhiges Werkzeug, wenn Sie wissen, wie man es benutzt. Die Hauptschwierigkeit mit ein Buch ber Programmierung ist, um zu bestimmen, wo Sie anfangen, mit anderen Worten, welche Fhigkeiten sind Sie annehmen, dass der Leser Besitzt. Das ist eine wichtige Entscheidung, zum Beispiel, wenn Sie sich nicht der Leser wei, dass die grundlegenden Datentypen muss ein Sie sie erklren nehmen. Ich habe entdeckt, dass die Schler den Unterschied zwischen Dezimal und einer ganzen Zahl, sondern muss gesagt werden, dass Sie unterscheiden sich in einem Computer. Ebenso muss die Entscheidung getroffen, ob oder nicht zu erklren, was Objekte sind und die Differenz zwischen einem Referenzaufruf und einem call by value. Koch einige langwierige Beispiele ENTWICKELT Das ilustrar die Grundlagen der VBA-Programmierung und wenn Sie Grundkenntnisse der Programmierkonzepte bernehmen wird Sie recht einfach fr den Leser zu verstehen. Wenn das nicht der Fall ist, einige Fahrten ein Verweis auf eine Qualitt bentigt werden. Koch nimmt eine angemessene und vertretbare Ansatz der getroffenen Annahmen Hinsichtlich Leser Wissen. Der Leser wird gelehrt, wie man Daten in verschiedenen Formaten importieren, Erstellen und Testen eines einfachen Makros und es als ein Add-in, die Schaffung einer Folie auf Basis von Genres Diese Liste verwendet, die meisten der Gegenstand, wie grundlegende Strukturen, Funktionen, Unterprogrammen und Prfungen sowie die Basiskonstrukte steuern. Ein Leser mit etwas Programmiererfahrung knnte es fr das Selbststudium zu nutzen und ein Lehrer knnte das beste Beispiel, wie eine detaillierte illustrativen VBA-Projekt in einem kurzen Kurs zu verwenden.Dieses Buch wurde kostenlos zur berprfung Zwecke zur Verfögun gestellt.

KurzbeschreibungStart programming in VBA for Microsoft Excel 2013 now and get a fast yet solid foundation in VBA programming as you work through a complete project from start to finish. The full code is included and can be copied and pasted directly from the book into your project. The project itself can also be downloaded from the Abstractive Media website. Inside you will find everything you need to start manipulating spreadsheet data using the VBA programming environment within Microsoft Excel 2013. Upon finishing the book, you will have created a complete, working project from start to finish. Chapter 1, Importing Data, starts by discussing a number of different ways to bring external data into Excel and has you work through several examples. You will also be importing the film list data that will be used throughout the project, the source file for which can be downloaded from the book's Resources section. Chapter 2, Add-Ins and Macros, introduces both of these and guides you through the creation of each. Chapter 3, Preparing for Development, shows you how to access the Developer tab in Excel. Chapter 4, Setting Up the Projects, teaches you how to set up your projects within Excel before starting to write code. Chapter 5, Creating a List of Genres Programmatically, walks you through writing the code to locate the different genres found within the film list data and to save them to a collection. Chapter 6, Creating and Populating Worksheets Programmatically, uses code to copy the films of each particular genre out of the original film list and place them within a new worksheet for that genre. Chapter 7, Summarizing Data Programmatically, looks at presenting totals and percentages in a separate worksheet. Chapter 8, Creating Charts Programmatically, uses the summary data gathered in the previous chapter to create a chart in the Summary worksheet. Chapter 9, Formatting Programmatically, focuses on the presentation of the data, increasing readability for the end user. Chapter 10, Distributing the Add-In, wraps up development by talking about distributing your Add-In and enabling its functionality. The next two sections contain full code listings for the two project files created in the book. At the end of the book you will find the Resources section which acts as a central repository for all of the files/resources that you will need as you work through the book's projects. Get your quick start down the path to Excel programming with VBA now! KurzbeschreibungStart programming in VBA for Microsoft Excel 2013 now and get a fast yet solid foundation in VBA programming as you work through a complete project from start to finish. The full code is included and can be copied and pasted directly from the book into your project. The project itself can also be downloaded from the Abstractive Media website. Inside you will find everything you need to start manipulating spreadsheet data using the VBA programming environment within Microsoft Excel 2013. Upon finishing the book, you will have created a complete, working project from start to finish. Chapter 1, Importing Data, starts by discussing a number of different ways to bring external data into Excel and has you work through several examples. You will also be importing the film list data that will be used throughout the project, the source file for which can be downloaded from the book's Resources section. Chapter 2, Add-Ins and Macros, introduces both of these and guides you through the creation of each. Chapter 3, Preparing for Development, shows you how to access the Developer tab in Excel. Chapter 4, Setting Up the Projects, teaches you how to set up your projects within Excel before starting to write code. Chapter 5, Creating a List of Genres Programmatically, walks you through writing the code to

locate the different genres found within the film list data and to save them to a collection. Chapter 6, *Creating and Populating Worksheets Programmatically*, uses code to copy the films of each particular genre out of the original film list and place them within a new worksheet for that genre. Chapter 7, *Summarizing Data Programmatically*, looks at presenting totals and percentages in a separate worksheet. Chapter 8, *Creating Charts Programmatically*, uses the summary data gathered in the previous chapter to create a chart in the Summary worksheet. Chapter 9, *Formatting Programmatically*, focuses on the presentation of the data, increasing readability for the end user. Chapter 10, *Distributing the Add-In*, wraps up development by talking about distributing your Add-In and enabling its functionality. The next two sections contain full code listings for the two project files created in the book. At the end of the book you will find the Resources section which acts as a central repository for all of the files/resources that you will need as you work through the book's projects. Get your quick start down the path to Excel programming with VBA now!