Do you need a spreadsheet that offers calculation graphing tools, pivot tables and more?

Is this an essential tool for your business or home?

Are you new to this concept and need an extensive step-by-step guide to get going?

Millions of us, whether in business or our daily lives, like to be able to keep track of expenditure, jobs and other things we do. Having everything in one handy spreadsheet that can instantly tell us what we are spending or the status of our current project, is invaluable.

If you are new to the idea then Excel is a great place to get started and with Excel: The Ultimate Comprehensive Step-by-Step Guide to the Basics of Excel Programming you can learn some of the fundamentals like:

- · An introduction to VBA
- · How to Use Data From Excel
- How to Manipulate Data In Excel
- Working With Loops, Strings and Conditional Statements
- Error Handling and Debugging
- · Common Mistakes for You to Avoid
- · And much more...

This book is the perfect place for any beginner to get started an with examples and simple and basic tutorials you will soon be on the way to using Excel for all your tasks, making you wonder how yo ever got on without it.

Get a copy now and see how it will change the way you work an live!



ntroduction 1	
Chapter 1: Introduction to VBA2	
What can you do with VBA?2	
Common Uses of VBA3	
Chapter 2: Recording a Macro 6	
Macro Recorder6	
Security and Macro Storage9	
Chapter 3: How to Use Data from Excel 12	
Open the Source File and Read Data15	
Chapter 4: How to Manipulate Data in Excel 16	
How to Analyze and Manipulate Data in a	
Spreadsheet	
How to Construct an Array and Locate the Range 19	
Different Ways to Manipulate Data22	
Chapter 5: Working With Loops	
The For Loop26	
The Do While Loop32	
Chapter 6: Working with Conditional Statements 40	
IfThenElse Statements40	
Using the Not Operator51	

SelectCase Statement	55
SelectCase Statements Versus the IfThen	Else
Statements	71
Chapter 7: Working With Strings	73
Points to Remember	74
Appending Strings	76
Extracting Parts of a String	77
Searching in a String	80
Removing Blanks	83
Length of a String	84
Reversing a String	85
Comparing Strings	
Comparing Strings Using Pattern Matching	89
Replacing Part of a String	92
Multiple Replaces	
Chapter 8: Error Handling and Debugging	98
The On Error Statement	99
Enabled And Active Error Handlers	102
The Resume Statement	103
Error Handling With Multiple Procedures	106
Chapter 9: How to Redirect the Flow	108
Using the GoTo statement correctly	108
Chapter 10: Mistakes to Avoid	110
Not Using Arrays	110

	Using .Select or .Activate	112
	Using Variant Type	112
	Not Using Application.ScreenUpdating = False	113
	Referencing the Worksheet Name with a String.	114
	Not Qualifying the Range References	115
	Writing a Big Function	116
	Using Nested For or If Statements	117
Co	onclusion	120