

# O Table Of Contents

## Part I: Introduction to Excel VBA

<b>Chapter 1: Essentials of Spreadsheet Application Development</b>	<b>3</b>
What Is a Spreadsheet Application?	3
Steps for Application Development	4
Determining User Needs	5
Planning an Application That Meets User Needs	6
Determining the Most Appropriate User Interface	8
Customizing the Ribbon	8
Customizing shortcut menus	8
Creating shortcut keys	9
Creating custom dialogboxes	9
Using ActiveX controls on a worksheet	10
Executing the development effort	11
Concerning Yourself with the End User	12
Testing the application	12
Making the application bulletproof	13
Making the application aesthetically appealing and intuitive	15
Creating a user Help system	16
Documenting the development effort	16
Distributing the application to the user	16
Updating the application when necessary	17
Other Development Issues	17
The user's installed version of Excel	17
Language issues	17
System speed	18
Video modes	18
<b>Chapter 2: Introducing Visual Basic for Applications</b>	<b>19</b>
Getting a Head Start with the Macro Recorder	19
Creating your first macro	20
Comparing absolute and relative macro recording	23
Other macro recording concepts	27
Working with the Visual Basic Editor	32
Understanding VBE components	32
Working with the Project window	33
Working with a Code window	36
Customizing the VBA environment	38
The Editor Format tab	40