

C# for Windows Developers' (PGV) Rti t co o lpi "

What You Will Learn.....	1
Working with Multiple Document Interface (MDI) Forms in Visual Studio 2010.....	2
Creating an MDI Parent Form	2
Creating an MDI Child Form.....	3
Working with ToolStrips	3
Standard Modules	4
Referring to the Current Child Form from Various Locations	5
Creating a Window Menu.....	6
Tiling and Cascading Child Forms	7
Obtaining a List of All Child Forms	8
Exercise 1	10
Reproducing and Referring to MDI Parent Forms	11
My Objects.....	12
Creating a File Search Utility	13
Using the My.Computer.FileSystem Object.....	13
Using Regular Expressions.....	14
Checking for the Existence of a File.....	15
Browsing for a File	16
Searching a Folder	17
Browsing for a Folder	18
Counting Files as They Are Searched.....	19
Including Files from Subdirectories.....	20
Showing the Progress of Searching a Folder or Files.....	21
Saving Results.....	22
Exercise 2.....	23
Displaying a Web Page.....	24
User Controls	25
Creating the Clock Component.....	25
Using Class Diagrams.....	27
Creating an Inherited User Control.....	29
Working with Windows Control Libraries	32
Exercise 3.....	33
Multi-Threading.....	34
Adding a BackgroundWorker Component	34
Using the DoWork Event.....	35
Canceling the DoWork Event Procedure.....	36
Passing Arguments to DoWork	37

Responding when DoWork Completes.....	37
Returning Values to the Main Thread.....	38
Showing the Progress of a Thread	39
Exercise 4.....	41
Parsing XML Documents	42
Parsing an XML Document using XMLTextReader	42
Parsing an XML Document using XmlDocument	44
Exercise 5 (Optional)	46
Appendix: Solutions to Exercises	47