



MCAD/MCSD Training Guide (70-316): Developing and Implementing Windows-based Applications with Visual C# .NET and Visual Studio .NET

by Amit Kalani

<http://www.techcontent.com>

Index of Exercises

Exercise #	Description	Page #
1.1	Responding to Keyboard Input	102
1.2	Getting a List of Installed Fonts	103
1.3	Creating Nonrectangular Forms	104
2.1	Adding ToolTips to Controls	218
2.2	Dynamically Creating Menu Items	218
3.1	Handling Exceptions	270
3.2	Validating User Input	272
4.1	Creating the Odometer User Control	342
4.2	Getting Types in an Assembly	343
5.1	Using Simple Data Binding to Display Information from an Array	411
5.2	Using Simple Data Binding to Display Information from a Database	412
5.3	Using Complex and Simple Data Binding with a Combo Box	414
5.4	Creating a Master-Detail Data Form	414
5.5	Using a DataView Object to Filter Data at Runtime	415
6.1	Preselecting Data by Using Parameterized Stored Procedures	548
6.2	Transferring Database Data to a Disk File	550
6.3	Updating Multiple Tables	551
7.1	Calling a Web Service Asynchronously	591
8.1	Using Localized Calendars	630
8.2	Retrieving Region Information	631
9.1	Embedding a Web Browser Control	668
10.1	Using a Web Page for User Assistance	720
10.2	Augmenting Sound with the FlashWindowEx API Call	721
11.1	Printing Multiple Columns	761
11.2	Setting Preview Properties	763
12.1	Creating a Custom Trace Switch	820
12.2	Debugging SQL Server Stored Procedures Using Visual C# .NET	821
12.3	Setting Conditional Breakpoints by Using Visual C# .NET	823
13.1	Using Microsoft's Sample .NET Framework Bootstrapper	927
13.2	Creating a Database Script During Installation	928
14.1	Getting Module Information for a Process	978

14.2	Getting Performance Information	980
15.1	Sharing Dynamic Properties	1028
15.2	Using Declarative Role-Based Security	1028