

# Intermediate Visual C# .NET Programming

What You Will Learn.....	1
Understanding Object-Oriented Programming.....	2
Working with Classes .....	3
Understanding the Benefits of Object-Oriented Programming .....	3
Working with Objects.....	4
Creating New Objects.....	4
Using Variables to Reference Objects .....	5
Working with Dates .....	7
Creating DateTime Objects.....	7
Using the DateTime Structure .....	8
Formatting DateTime Values.....	12
Applying What You've Learned: Printing a Monthly Calendar.....	13
Exercise 1: Creating Objects and Working with Dates .....	15
Creating New Classes .....	17
Defining a New Class .....	17
Organizing the Class Body .....	18
Declaring Member Variables (Fields) .....	19
Writing Constructors.....	20
Writing Properties.....	23
Writing Methods .....	25
Methods vs. Properties.....	28
Creating New Objects Based on User-Defined Classes .....	28
Exercise 2: Writing Classes .....	30
Expanding the Student Class .....	33
Resolving Parameter Names in Constructors and Methods.....	33
Declaring Static Members.....	34
Using Programming Logic to Implement Your Methods.....	36
Overloading Methods.....	36
Streamlining Your Code .....	37
Exercise 3: Expanding Your Classes .....	39
Working with Collections.....	41
Creating a New Array List.....	41
Populating the Array List.....	42
Retrieving the Number of List Elements .....	44
Retrieving Array List Elements .....	44

Using Loops to Work with Collections .....	45
Changing Array List Elements.....	46
Removing Array List Elements .....	46
Comparing Arrays and Array Lists.....	47
Exercise 4: Working with Collections .....	48
Designing Effective Applications .....	50
Identifying the Required Classes .....	50
Achieving the Goal of Encapsulation .....	51
Defining Fields and Properties.....	51
Writing Methods and Properties .....	51
Writing Consistent Code.....	52
Modifying Your Application .....	52
Exercise 5: Designing Effective Classes.....	53
Understanding Inheritance .....	54
Using Inheritance in Your Own Classes.....	56
Using Polymorphic Variables .....	65
Exercise 6: Using Inheritance .....	69
Appendix A: Solutions to Exercises .....	72