

Ívgt o g k v g 'Xh w c n D c u k e ' (P G V ' R t q i t c o o k p i ''

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 Dates.....	7
Using the DateTime Structure	8
Formatting DateTime Values.....	12
Applying What You ve Learned: Printing a Monthly Calendar.....	12
Exercise 1: Creating Objects and Working with Dates	14
Creating New Classes	16
Defining a New Class	16
Organizing the Class Body	17
Declaring Member Variables (Fields)	18
Writing Constructors.....	20
Writing Properties.....	23
Writing Methods	26
Methods vs. Properties.....	28
Creating New Objects Based on User-Defined Classes	29
Exercise 2: Writing Classes	31
Expanding the Student Class	34
Declaring Shared Members.....	34
Declaring Shared Fields.....	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.....	43
Retrieving the Number of List Elements	43
Retrieving Array List Elements	44
Using Loops to Work with Collections	44
Changing Array List Elements.....	45

Removing Array List Elements	45
Exercise 4: Working with Collections	46
Designing Effective Applications	48
Identifying the Required Classes	48
Achieving the Goal of Encapsulation	49
Defining Fields and Properties.....	49
Writing Methods and Properties	49
Writing Consistent Code.....	50
Modifying Your Application	50
Exercise 5: Designing Effective Classes.....	51
Understanding Inheritance	52
Using Inheritance in Your Own Classes	54
Using Polymorphic Variables	62
Exercise 6: Using Inheritance	66
Appendix A: Solutions to Exercises	69