

**AN INTRODUCTION
TO PROGRAMMING USING**
VISUAL BASIC[®] 2012

with Microsoft[®] Visual Studio[®] 2012 Express Editions DVD

NINTH EDITION

David I. Schneider
University of Maryland

Prentice Hall

Boston Columbus Indianapolis New York San Francisco Upper Saddle River
Amsterdam Cape Town Dubai London Madrid Milan Munich Paris Montreal Toronto
Delhi Mexico City Sao Paulo Sydney Hong Kong Seoul Singapore Taipei Tokyo

CONTENTS

Guide to VideoNotes vii

Guide to Application Topics ix

Preface xv

Acknowledgments xix

Using this Book for a Short or Condensed Course xxi

Chapter 1 An Introduction to Computers and Problem Solving 1

1.1 An Introduction to Computing and Visual Basic 2

1.2 Program Development Cycle 5

1.3 Programming Tools 7

Chapter 2 Visual Basic, Controls, and Events 15

2.1 An Introduction to Visual Basic 2012 16

2.2 Visual Basic Controls 18

2.3 Visual Basic Events 36

Summary 52

Chapter 3 Variables, Input, and Output 53

3.1 Numbers 54

3.2 Strings 69

3.3 Input and Output 87

Summary 100

Programming Projects 101

Chapter 4 Decisions 103

4.1 Relational and Logical Operators 104

4.2 If Blocks 112

4.3 Select Case Blocks 133

4.4 Input via User Selection 148

Summary 160

Programming Projects 161

Chapter 5 General Procedures 165

5.1 Function Procedures 166

5.2 Sub Procedures, Part I 181

5.3 Sub Procedures, Part II 196

5.4 Modular Design 206

5.5 A Case Study: Weekly Payroll 210

Summary 218

Programming Projects 218

Chapter 6 Repetition 223

6.1 Do Loops 224

6.2 For . . . Next Loops 237

6.3 List Boxes and Loops 252

Summary 263

Programming Projects 263

Chapter 7 Arrays 269

7.1 Creating and Using Arrays 270

7.2 Using LINQ with Arrays 296

- 7.3 Arrays of Structures 310
- 7.4 Two-Dimensional Arrays 335
- 7.5 A Case Study: Analyze a Loan 349

Summary 357

Programming Projects 358

Chapter 8 Text Files 367

- 8.1 Managing Text Files 368
- 8.2 StreamReaders, StreamWriters, and Structured Exception Handling 384
- 8.3 XML 402
- 8.4 A Case Study: Recording Checks and Deposits 409

Summary 417

Programming Projects 418

Chapter 9 Additional Controls and Objects 423

- 9.1 List Boxes and Combo Boxes 424
- 9.2 Eight Additional Controls and Objects 433
- 9.3 Multiple-Form Programs 448
- 9.4 Graphics 460

Summary 475

Programming Projects 476

Chapter 10 Databases 481

- 10.1 An Introduction to Databases 482
- 10.2 Editing and Designing Databases 508

Summary 516

Programming Projects 517

Chapter 11 Object-Oriented Programming **519**

11.1 Classes and Objects 520

11.2 Working with Objects 537

11.3 Inheritance 548

Summary 565

Programming Projects 566

Appendices **569**

Appendix A ANSI Values 569

Appendix B How To 571

Appendix C Files and Folders 583

Appendix D Visual Basic Debugging Tools 585

Answers **595**

Index **651**
