

# Visual basic.net (an abc approach) assignment



VB . NET Language in a Nutshell Steven Roman Ron Petrusha Paul Lomax

Publisher: O’Reilly First Edition August 2001 ISBN: 0-596-00092-8, 654 pages

Need to make sense of the many changes to Visual Basic for the new . NET platform? VB . NET Language in a Nutshell introduces the important aspects of the language and explains the . NET framework. An alphabetical reference covers the functions, statements, directives, objects, and object members that make up the VB . NET language. To ease the transition, each language element includes a “ VB . NET/VB 6 Differences” section.

Preface.....

..... 14 Why Another VB Book?

..... 26 Who This Book Is For..... 26

Readers New to Visual Basic..... 26 VB and VBScript Developers New to VB . NET..... 6 Existing VB . NET Developers ..... 27

How This Book Is Structured ..... 27

The Format of the Language Reference ..... 28

Conventions Used in This Book..... 29

How to Contact Us ..... 0

Acknowledgments ..... 30

Part I: The Basics ..... 33

Chapter 1. Introduction

..... 33 1. 1

Why VB . NET?  
..... 34 1. 2

What Is VB . NET?  
..... 7 1. 2. 1

Object Orientation.....  
37 1. 2. 2 A Common Type System  
..... 38 1. 2. 3 Access to System  
Services: The Framework Class Library ..... 39 1. 2. 4 A Common Runtime  
Environment ..... 41 1. 3 What Can You Do  
with VB . NET?..... 42 Chapter 2.  
Variables and Data Types.....  
3 2. 1 Variables  
..... 43  
2. 1. 1 Variable  
Scope..... 43 2. 1. 2  
Variable Lifetime .....  
45 2. 2 Declaring Variables and  
Constants..... 47 2. 3 Data Types  
..... 8 2.  
3. 1 Value and Reference Types .....  
49 2. 3. 2 VB Data Types: A Summary  
..... 51 2. 3. 3 Simple Data Types in  
Visual Basic..... 54 2. 3. 4 Data Type  
Conversion ..... 62 2. 4  
Arrays.....

..... 64 2. 4. Definition of  
 Array..... 64 2. 4. 2  
 Dimension of an Array..... 64  
 2. 4. 3 Size of an Array  
 ..... 64 2. 4. 4 Arrays  
 in VB . NET ..... 65 2. 5  
 Object Variables and Their Binding .....  
 67 2. . 1 Late Binding Versus Early  
 Binding..... 68 2. 6 The Collection Object  
 ..... 69 2. 7 Parameters  
 and Arguments..... 70 2. 7. 1  
 Passing Arguments .....  
 70 2. 7. 2 Passing Objects  
 ..... 71 2. 7. Optional  
 Arguments..... 73 2. 7. 4  
 ParamArray .....  
 73 Chapter 3. Introduction to Object-Oriented Programming  
 ..... 75 3. 1 Why Learn Object-Oriented Techniques?  
 ..... 75 2 3. 2 Principles of Object-Oriented  
 Programming ..... 75 3. 2. 1 Abstraction  
 ..... 5 3. 2. 2  
 Encapsulation .....  
 76 3. 2. 3 Interfaces  
 ..... 77 3. 3  
 Classes and  
 Objects..... 79 3. 3. 1

Class Modules in VB . NET ..... 79

3. 3. 2 Class Members  
 ..... 79

3. 3. 3 The Public Interface of a VB . NET Class ..... 81

3. 3. 4 Objects ..... 81

3. 5 Properties.....

... 82

3. 3. 6 Instance and Shared Members..... 83

3. 3. 7 Class Constructors..... 84

3. 4 Finalize, Dispose, and Garbage Collection ..... 5

3. 4 Inheritance ..... 86

4. 1 Permission to Inherit ..... 88

3. 4. 2 Overriding ..... 88

3. 4. 3 Rules of Inheritance..... 89

3. 4. 4 MyBase, MyClass, and Me ..... 9

3. 5 Interfaces, Abstract Members, and Classes ..... 91

3. 5. 1 Interfaces Revisited ..... 93

3. 6 Polymorphism and Overloading ..... 93

3. 6. 1 Overloading ..... 93

3. 6. 2

Polymorphism.....

94 3. Scope and Accessibility in Class

Modules..... 95 Chapter 4. The . NET

Framework: General Concepts..... 97 4. 1

Namespaces

..... 97 4. 2

Common Language Runtime (CLR), Managed Code, and Managed

Data.....

..... 97 4. 3 Managed Execution

..... 8 4. 4

Assemblies.....

..... 98 4. 5 Assemblies and VB . NET

..... 100 Chapter 5. The .

NET Framework Class Library..... 103 5. 1

The System Namespace.....

104 5. 1. 1 Data Type

Conversion..... 104 5. 1. The

Array Class..... 105 5.

1. 3 The Math

Class..... 106 5. 1. 4

The String Class .....

107 5. 2 Other Namespaces

..... 108 5. 2. 1

System. Collections .....

10 5. 2. 2 System. Data

..... 110 5. 2. 3

System. IO.....	
111 5. 2. 4 System. Text. RegularExpressions	
.....	111 5. 2. 5 System. Windows. Forms
.....	113 Chapter 6. Delegates
and Events .....	15 6. 1
Delegates	
.....	115
6. 1. 1 Using a Delegate to Call a Method.....	
116 6. 1. 2 Using a Delegate as a Function Pointer	
.....	117 3 6. 2 Events and Event Binding
.....	118 6. 2. 1 Control-
Related Events .....	119 6. 2.
WithEvents .....	
119 6. 2. 3 AddHandler	
.....	120 Chapter
7. Error Handling in VB . NET	
.....	123 7. 1 Error Detection and
Error Handling.....	123 7. 2 Runtime Error
Handling .....	124 7. 2. 1
Unstructured Error Handling .....	124 7.
2. 2 Structured Exception Handling .....	
127 7. 3 Dealing with Logical	
Errors.....	131 7. 3. 1 Detecting
Logical Errors.....	131 7. 3. 2
Where to Handle a Logical Error .....	132 7.
4 Error Constants	

..... 33 Part II:

Reference  
..... 135

Chapter 8. The Language Reference  
..... 135 #Const

Directive.....  
137 #If... Then... #Else Directive  
..... 139 #Region... #End

Region Directive ..... 41 Abs

Function.....  
.... 141 Acos

Function.....  
143 AddHandler

Statement..... 143

AddressOf

Operator..... 144

AppActivate Procedure  
..... 45 Application

Class..... 147

Application. CompanyName Property .....  
148 Application. DoEvents Method  
..... 149 Application.

ExecutablePath Property..... 150

Application. ProductName Property.....  
151 Application. ProductVersion Property  
..... 52 Array



Class.....

152 Array. BinarySearch Method  
..... 153 Array. Copy Method  
..... 156 Array.  
IndexOf Method .....

158 Array. LastIndexOf  
Method..... 159 Array.  
Reverse Method .....

161 Array. Sort  
Method..... 162  
Asc, AscW Functions  
..... 164 Asin  
Function.....  
... 166 Atan  
Function.....  
67 See Also  
.....  
168 Atan2 Function  
..... 168 Beep  
Procedure .....

169 Call  
Statement.....  
... 170 CallByName Function  
..... 72 CBool  
Function.....

174 CByte Function  
 ..... 175

CChar Function  
 ..... 176 4

CDate Function  
 ..... 177 CDbf  
 Function  
 ..... 78

CDec Function  
 ..... 179

Ceiling Function  
 ..... 180 ChDir  
 Procedure .....  
 181 ChDrive  
 Procedure..... 182

Choose Function  
 ..... 84 Chr,  
 ChrW Functions.....

185 CInt Function  
 ..... 187

Class Statement  
 ..... 188

Clipboard Class  
 ..... 190

Clipboard. GetDataObject Method  
 ..... 90 Clipboard. SetDataObject

Method ..... 192 CLng

Function.....

192 CObj

Function.....

194 Collection

Class..... 195

Collection. Add Method

..... 98 Collection.

Count Property..... 199

Collection. Item Method

..... 200 Collection.

Remove Method..... 202

ColorDialog Class

..... 203

Command Function

..... 05 Const

Statement .....

207 Cos Function

..... 208

Cosh

Function.....

209 CreateObject Function

..... 210 CShort

Function.....

12 CSng Function

..... 214

CStr

Function.....

... 215 CType Function .....

..... 216 CurDir

Function.....

218 DateAdd

Function..... 19

DateDiff Function

..... 221

DatePart Function

..... 224

DateSerial

Function..... 226

DateString Property

..... 228 DateValue

Function ..... 29

Day

Function.....

.... 230 DDB

Function.....

... 231 Debug Class

..... 233

Debug. Assert

Method..... 234

Debug. AutoFlush Property

..... 35 Debug. Close

Method..... 235

Debug. Flush Method  
..... 236 Debug.

Indent Method .....  
236 Debug. IndentLevel

Property..... 237 Debug.

IndentSize Property..... 237

5

Debug. Listeners  
Property..... 238 Debug.

Unindent Method ..... 238

Debug. Write Method  
..... 239 Debug.

Writelf Method ..... 240

Debug. WriteLine Method  
..... 241 Debug.

WriteLinelf Method ..... 242

Declare Statement  
..... 243 Delegate

Statement ..... 248

DeleteSetting  
Procedure..... 249 Dim

Statement  
..... 51 Dir

Function

..... 256

Directory Class  
..... 259

Directory. CreateDirectory Method.....

260 Directory. Delete  
Method..... 261 Directory.  
Exists Method..... 262

Directory.  
GetCreationTime Method..... 263

Directory. GetDirectories Method.....

263 Directory. GetDirectoryRoot  
Method..... 265 Directory. GetFiles  
Method..... 266 Directory.  
GetFileSystemEntries Method..... 267

Directory. GetLogicalDrives Method .....  
68 Directory. GetParent Method  
..... 269 Directory. Move  
Method ..... 270 Do...  
Loop Statement.....

271 E Field  
.....  
.... 274 End Statement  
..... 74 Enum  
Statement.....

276 Environ Function

..... 278 EOF

Function  
..... 280

Erase Statement  
..... 281 Erl

Property.....  
..... 82 Err Object  
.....  
283 Err. Clear  
Method..... 284

Err. Description Property  
..... 285 Err.

GetException Method.....

286 Err. HelpContext Property  
..... 88 Err. HelpFile

Property..... 289 Err.

LastDLLError Property.....

290 Err. Number  
Property..... 291 Err.

Raise Method  
..... 293 Err.

Source Property.....

95 Error Statement  
..... 295

ErrorToString Function  
..... 296 Event

Statement.....

297 Exception Class

..... 299 Exit

Statement.....

... 02 Exp

Function.....

.... 303 6 File Class

.....

304 File. Exists Method.....

..... 305 FileAttr Function

..... 306

FileClose Procedure

..... 07 FileCopy

Procedure..... 308

FileDateTime

Function..... 309

FileGet, FileGetObject Procedures.....

310 FileLen

Function.....

312 FileOpen Procedure

..... 13 FilePut,

FilePutObject Procedures..... 316

FileWidth Procedure

..... 318 Filter

Function.....

319 Fix



Function.....

..... 321 Floor

Function.....

22 FontDialog

Class..... 323

For... Next

Statement..... 325

For Each... Next

Statement..... 327 Format

Function .....

329 FormatCurrency, FormatNumber, FormatPercent Functions..... 341

FormatDateTime Function

..... 343 FreeFile Function

..... 345 Friend

Keyword.....

345 Function

Statement..... 346

FV

Function.....

..... 350 Get

Statement.....

.... 52 GetAllSettings Function

..... 353 GetAllSettings

Function .....

355

GetAttr Function

..... 357

GetObject

Function..... 359

GetSetting Function

..... 61 GetTimer

Function ..... 363

GoTo Statement

..... 364

Handles Keyword

..... 365

Hashtable Class

..... 366

Hashtable. Add

Method..... 368

Hashtable.

Clear Method ..... 369

Hashtable. ContainsKey

Method..... 370 Hashtable.

ContainsValue Method ..... 371

Hashtable. CopyTo

Method..... 371 Hashtable.

Count Property ..... 372

Hashtable. Item

Property..... 73

Hashtable. Keys

Property..... 374

Hashtable. Remove Method

..... 375 Hashtable. Values

Property ..... 376 Hex

Function

..... 377

Hour Function

..... 78

IDataObject Interface

..... 379 7

IDataObject. GetData Method

..... 379 IDataObject.

GetDataPresent Method ..... 381

IDataObject. GetFormats Method .....

383 IEEERemainder Function

..... 384 If... Then...

Else Statement ..... 384 If

Function .....

..... 389 Implements

Keyword..... 390

Implements Statement

..... 391 Imports

Statement ..... 93

Inherits

Statement..... 394

Input Procedure

..... 395

InputBox

Function..... 397

InputString Function

..... 399 InStr

Function .....

00 InStrRev Function

..... 402 Int

Function

..... 403

Interface Statement

..... 404 IPmt

Function.....

407 IRR

Function.....

.... 10 Is

Operator.....

..... 411 IsArray Function

..... 412 IsDate

Function .....

413 IsDBNull

Function..... 414

IsError Function

..... 15

IsNothing

Function..... 416

IsNumeric

Function..... 417

IsReference Function

..... 417 Join Function

..... 419

Kill Procedure

..... 20

LBound Function

..... 421 LCase

Function .....

423 Left

Function.....

.... 423 Len Function

..... 425

Like Operator

..... 26

LineInput Function

..... 427 Loc

Function

..... 429

Lock Procedure

..... 430 LOF

Function

..... 431

Log Function

..... 32

Log10 Function  
 ..... 434

LTrim Function.....  
 ..... 435 Max Function  
 ..... 436

Me

Operator.....  
 ..... 437 Mid Function  
 ..... 38

Mid Statement  
 ..... 440 Min  
 Function  
 ..... 441

Minute  
 Function.....  
 442 8 MIRR Function  
 ..... 443

MkDir Procedure  
 ..... 44 Mod

Operator.....  
 ... 445 Module... End Module  
 Statement..... 446 Month Function  
 ..... 447

MonthName  
 Function..... 448

MsgBox Function

..... 49 MyBase

Keyword .....

452 MyClass Keyword

..... 453

Namespace

Statement..... 454

Now Property

..... 455

NPer Function

..... 56 NPV

Function.....

.... 458 Oct

Function.....

..... 459 On Error

Statement..... 460

OpenFileDialog Class

..... 463 Option

Compare Statement ..... 66

Option Explicit

Statement..... 466 Option

Strict Statement ..... 467

Partition

Function..... 469

Pi

Field.....

..... 471 Pmt

Function.....

.... 72 Pow

Function.....

.... 473 PPmt Function

..... 474

Print, PrintLine

Procedures..... 476 Private

Statement.....

478 Property Statement.....

..... 80 Protected Keyword

..... 485 Public

Statement .....

485 PV

Function.....

..... 488 QBColor Function

..... 490 Queue

Class .....

91 Queue. Clear Method

..... 493 Queue.

Contains Method .....

493 Queue. CopyTo

Method..... 494 Queue.

Count Property .....

495 Queue. Dequeue

Method..... 96 Queue.

Enqueue Method .....



497 Queue. Peek Method

..... 497 Queue.

ToArray Method..... 498

RaiseEvent

Statement..... 498

Randomize

Procedure..... 00 Rate

Function.....

... 501 ReDim Statement

..... 503 Rem

Statement.....

505 Rename Procedure

..... 506 Replace

Function ..... 07

9 Reset

Procedure.....

509 Resume Statement

..... 510 Return

Statement.....

511 RGB

Function.....

... 513 Right

Function.....

14 Rmdir

Procedure.....

515 Rnd Function

..... 517

Round Function  
..... 519 RTrim  
Function .....

520 SaveFileDialog Class  
..... 21 SaveSetting  
Procedure..... 523

ScriptEngine  
Function..... 524

ScriptEngineBuildVersion Function .....

525 ScriptEngineMajorVersion  
Function..... 526

ScriptEngineMinorVersion Function.....

527 Return  
Value.....

27 Second  
Function.....

528 Seek Function  
..... 528

Seek Procedure  
..... 529 Select  
Case Statement..... 530

Send, SendWait Methods  
..... 32 Set Statement  
..... 535

SetAttr

Procedure.....

537 Shadows

Keyword..... 539

Shell Function

..... 541

Sign Function

..... 44 Sin

Function.....

..... 545 Sinh Function

..... 546

SLN Function

..... 547

Space Function

..... 548 Spc

Function.....

.... 49 Split Function

..... 550

Sqrt

Function.....

... 551 Stack

Class.....

552 Stack. Clear Method

..... 554 Stack.

Contains Method ..... 54

Stack. CopyTo

Method..... 555 Stack.

Count Property.....

556 Stack. Peek Method

..... 557 Stack. Pop

Method ..... 557

Stack. Push Method

..... 558 Stack.

ToArray Method .....

559 Static

Statement.....

559 Stop Statement

..... 562 Str

Function

..... 563

StrComp

Function..... 64

StrConv Function

..... 565 10

StrDup

Function.....

567 StrReverse

Function..... 568

Structure... End Structure Statement.....

568 Sub Statement

..... 70

Switch Function

..... 574 SYD

Function

..... 575

SyncLock

Statement..... 576

SystemTypeName Function

..... 577 Tab Function

..... 79

Tan Function

..... 580

Tanh

Function.....

581 Throw Statement

..... 582

TimeOfDay Property

..... 582 Timer

Property .....

83 TimeSerial Function

..... 584 TimeString

Property..... 585

TimeValue

Function..... 586

Today

Property.....

587 Trim

Function.....

... 88 Try... Catch... Finally Statement

..... 589 TypeName Function

..... 591 UBound

Function .....

593 UCase Function

..... 594

Unlock Procedure

..... 94 Val

Function

..... 596

ValDec

Function.....

597 VarType Function

..... 598

VbTypeName Function

..... 599 Weekday

Function ..... 01

WeekdayName

Function..... 602 While...

End While Statement ..... 604

With

Statement.....

605 WithEvents

Keyword..... 606

Write Procedure.....

..... 08 WriteLine

Procedure..... 609

Year

Function.....

... 610 Part III: Appendixes

..... 613

Appendix A. What’s New and Different in VB . NET

..... 615 A. 1 Language Changes for VB . NET

..... 615 A. 1. Data Types

..... 615 A. 1. 2

Variables and Their Declaration ..... 616 A.

1. 3 Boolean and Bitwise Operators ..... 619

A. 1. 4 Changes Related to Procedures

..... 620

A. 1. 5 Miscellaneous Language

Changes ..... 621

A. 2 Changes to

Programming Elements ..... 22

A. 2. 1

Constants ..... 622

A. 2. 2 String Functions

..... 623

11 A. 2. 3

Emptiness.....

623

A. 2. 4 Graphical

Functionality..... 623

A. 2. 5

Mathematical Functionality..... 23

A.

2. 6

Diagnostics.....

623

A. 2. 7 Miscellaneous

..... 624

A. 3

Obsolete Programming Elements.....

624 A. 4 Structured Exception Handling

..... 627 A. 5 Changes in Object-Orientation ..... 627 A. 5.

Inheritance.....

628 A. 5. 2 Overloading

..... 628 A. 5. 3

Object Creation ..... 629

628 A. 5. 4 Properties

..... 629

Appendix B. Language Elements by Category..... 631 B. Array Handling.....

631 B. 2 Clipboard

..... 631

B. 3 Collection Objects

..... 632 B. 4

Common Dialogs

..... 632 B. 5

Conditional Compilation.....

632 B. Conversion

..... 633 B.

6. 1 Data Type Conversion ..... 633 B. 6. 2 Other Conversion

..... 633 B. 7 Date and Time ..... 633



B. 8

Debugging.....

..... 634 B.

Declaration.....

..... 634 B. 10 Error

Handling..... 635

B. 11

Filesystem.....

..... 635 B. 12 Financial

..... 636

B. 13 IDataObject Interface

..... 36 B. 14 Information

..... 637 B. 15

Input/Output

..... 637 B. 16

Integrated Development Environment..... 638 B.

17 Interaction

..... 638 B.

18

Mathematics.....

.... 38 B. 19 Program Structure and Flow

..... 639 B. 20

Programming.....

.. 640 B. 20. 1 Object Programming

..... 640 B. 20. 2 Miscellaneous

Programming..... 640 B. 21 Registry

..... 640

B. 2 String

Manipulation..... 641

Appendix C. Operators

..... 643 C. 1

Arithmetic Operators

..... 643 C. 2

Assignment Operators.....

644 C. 3 Concatenation Operators

..... 646 C. Comparison

Operators ..... 646 C. 4. 1

The Is Operator.....

647 C. 4. 2 The Like Operator

..... 647 C. 5 Logical and

Bitwise Operators..... 647 12 Eqv

and

Imp.....

..... 650 C. Operator

Precedence..... 650

Appendix D. Constants and

Enumerations..... 653 D. 1 Visual

Basic Intrinsic Constants..... 653 D. 2

ControlChars

Class..... 656 D. 3

Visual Basic Enumerations.....

656 D. 3. 1 AppWinStyle Enumeration

..... 656 D. 3. 2 CallType Enumeration..... 656 D. 3. 3 CompareMethod Enumeration..... 656 D. 3. 4 DateFormat Enumeration..... 657 D. 3. 5 DateInterval Enumeration ..... 657 D. 3. 6 DueDate Enumeration ..... 657 D. 3. FileAttribute Enumeration ..... 657 D. 3. 8 FirstDayOfWeek Enumeration ..... 657 D. 3. 9 FirstWeekOfYear Enumeration ..... 658 D. 3. 10 MsgBoxResult Enumeration ..... 658 D. 3. 11 MsgBoxStyle Enumeration ..... 658 D. 3. 12 OpenAccess Enumeration ..... 658 D. 3. 3 OpenMode Enumeration..... 659 D. 3. 14 OpenModeTypes Enumeration ..... 659 D. 3. 15 OpenShare Enumeration..... 659 D. 3. 16 PrintFlags Enumeration ..... 659 D. 3. 17 TriState Enumeration ..... 659 D. 3. 18 VariantType Enumeration ..... 659 D. 3. 9 VbStrConv Enumeration.....

660 Appendix E. The VB . NET Command-Line Compiler  
 ..... 661 E. 1 Compiler Basics  
 ..... 661 E. 2

Command-Line Switches.....

661 E. 2. 1 Output Filename and File

Type..... 661 E. 2. 2 Input Files

..... 62 E. 2. 3

Resources.....

662 E. 2. 4 Code

Generation..... 663 E.

2. 5

Debugging.....

663 E. 2. 6 Errors and Warnings

..... 663 E. 2. 7

Language.....

63 E. 2. 8

Miscellaneous.....

664 E. 2. 9

Advanced.....

664 E. 3 Using a Response File

..... 665 Appendix F. VB

6 Language Elements Not Supported by VB . NET ..... 667

Colophon

.....

..... 670 3 VB . NET Language in a Nutshell Preface Why Another VB Book?

Who This Book Is For How This Book Is Structured Conventions Used in This

Book How to Contact Us Acknowledgments I: The Basics 1. Introduction 1. 1

Why VB . NET? 1. 2 What Is VB . NET? 1. 3 What Can You Do with VB . NET?

2. Variables and Data Types 2. 1 Variables 2. 2 Declaring Variables and

Constants 2. 3 Data Types 2. 4 Arrays 2. 5 Object Variables and Their Binding  
2. 6 The Collection Object 2. 7 Parameters and Arguments 3. Introduction to  
Object-Oriented Programming 3. 1 Why Learn Object-Oriented Techniques?  
3. Principles of Object-Oriented Programming 3. 3 Classes and Objects 3. 4  
Inheritance 3. 5 Interfaces, Abstract Members, and Classes 3. 6  
Polymorphism and Overloading 3. 7 Scope and Accessibility in Class Modules  
4. The . NET Framework: General Concepts 4. 1 Namespaces 4. 2 Common  
Language Runtime (CLR), Managed Code, and Managed Data 4. 3 Managed  
Execution 4. 4 Assemblies 4. 5 Assemblies and VB . NET 5. The . NET Fram