



[VB .NET Language in a Nutshell](#)

Steven Roman

Ron Petruscha

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.....	26
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	30
Acknowledgments	30
Part I: The Basics.....	33
Chapter 1. Introduction.....	33
1.1 Why VB .NET?.....	34
1.2 What Is VB .NET?.....	37
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.....	43
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.....	48
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
2.4.1 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
2.5.1 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
2.7.3 Optional Arguments.....	73
2.7.4 ParamArray.....	73
Chapter 3. Introduction to Object-Oriented Programming.....	75
3.1 Why Learn Object-Oriented Techniques?	75

3.2 Principles of Object-Oriented Programming.....	75
3.2.1 Abstraction	75
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
3.3.5 Properties.....	82
3.3.6 Instance and Shared Members.....	83
3.3.7 Class Constructors.....	84
3.3.8 Finalize, Dispose, and Garbage Collection	85
3.4 Inheritance	86
3.4.1 Permission to Inherit	88
3.4.2 Overriding	88
3.4.3 Rules of Inheritance.....	89
3.4.4 MyBase, MyClass, and Me	89
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
3.7 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	98
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
5.1.2 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	110
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	115
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

6.2 Events and Event Binding	118
6.2.1 Control-Related Events	119
6.2.2 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	133
Part II: Reference	135
Chapter 8. The Language Reference	135
#Const Directive.....	137
#If...Then...#Else Directive	139
#Region...#End Region Directive	141
Abs Function.....	141
Acos Function.....	143
AddHandler Statement.....	143
AddressOf Operator	144
AppActivate Procedure	145
Application Class.....	147
Application.CompanyName Property	148
Application.DoEvents Method	149
Application.ExecutablePath Property.....	150
Application.ProductName Property.....	151
Application.ProductVersion Property	152
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.....	167
See Also	168
Atan2 Function	168
Beep Procedure	169
Call Statement.....	170
CallByName Function	172
CBool Function.....	174
CByte Function	175
CChar Function.....	176

CDate Function	177
CDBl Function	178
CDec Function	179
Ceiling Function	180
ChDir Procedure	181
ChDrive Procedure.....	182
Choose Function	184
Chr, ChrW Functions.....	185
CInt Function	187
Class Statement	188
Clipboard Class	190
Clipboard.GetDataObject Method.....	190
Clipboard.SetDataObject Method	192
CLng Function.....	192
CObj Function.....	194
Collection Class.....	195
Collection.Add Method	198
Collection.Count Property.....	199
Collection.Item Method	200
Collection.Remove Method.....	202
ColorDialog Class	203
Command Function	205
Const Statement	207
Cos Function	208
Cosh Function.....	209
CreateObject Function	210
CShort Function.....	212
CSng Function	214
CStr Function.....	215
CType Function	216
CurDir Function.....	218
DateAdd Function.....	219
DateDiff Function	221
DatePart Function	224
DateSerial Function.....	226
DateString Property	228
DateValue Function	229
Day Function.....	230
DDB Function.....	231
Debug Class	233
Debug.Assert Method.....	234
Debug.AutoFlush Property	235
Debug.Close Method.....	235
Debug.Flush Method	236
Debug.Indent Method	236
Debug.IndentLevel Property.....	237
Debug.IndentSize Property.....	237

Debug.Listeners Property.....	238
Debug.Unindent Method.....	238
Debug.Write Method.....	239
Debug.Writeln Method.....	240
Debug.WriteLine Method.....	241
Debug.WriteLineIf Method.....	242
Declare Statement.....	243
Delegate Statement.....	248
DeleteSetting Procedure.....	249
Dim Statement.....	251
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.....	268
Directory.GetParent Method.....	269
Directory.Move Method.....	270
Do... Loop Statement.....	271
E Field.....	274
End→Statement.....	274
Enum Statement.....	276
Environ Function.....	278
EOF Function.....	280
Erase Statement.....	281
Erl Property.....	282
Err Object.....	283
Err.Clear Method.....	284
Err.Description Property.....	285
Err.GetException Method.....	286
Err.HelpContext Property.....	288
Err.HelpFile Property.....	289
Err.LastDLLError Property.....	290
Err.Number Property.....	291
Err.Raise Method.....	293
Err.Source Property.....	295
Error Statement.....	295
ErrorToString Function.....	296
Event Statement.....	297
Exception Class.....	299
Exit Statement.....	302
Exp Function.....	303

File Class	304
File.Exists Method.....	305
FileAttr Function	306
FileClose Procedure	307
FileCopy Procedure.....	308
FileDateTime Function.....	309
FileGet, FileGetObject Procedures.....	310
FileLen Function.....	312
FileOpen Procedure	313
FilePut, FilePutObject Procedures.....	316
FileWidth Procedure	318
Filter Function.....	319
Fix Function.....	321
Floor Function.....	322
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.....	352
GetAllSettings Function	353
GetAllSettings Function	355
GetAttr Function	357
GetObject Function.....	359
GetSetting Function	361
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.....	373
Hashtable.Keys Property.....	374
Hashtable.Remove Method	375
Hashtable.Values Property	376
Hex Function.....	377
Hour Function	378
IDataObject Interface	379

IDataObject.GetData Method	379
IDataObject.GetDataPresent Method	381
IDataObject.GetFormats Method	383
IEEERemainder Function	384
If...Then...Else Statement	384
IIf Function	389
Implements Keyword.....	390
Implements Statement	391
Imports Statement	393
Inherits Statement.....	394
Input Procedure	395
InputBox Function.....	397
InputString Function	399
InStr Function.....	400
InStrRev Function	402
Int Function	403
Interface Statement.....	404
IPmt Function.....	407
IRR Function.....	410
Is Operator.....	411
IsArray Function	412
IsDate Function.....	413
IsDBNull Function.....	414
IsError Function	415
IsNothing Function.....	416
IsNumeric Function.....	417
IsReference Function	417
Join Function	419
Kill Procedure	420
LBound Function	421
LCase Function	423
Left Function.....	423
Len Function.....	425
Like Operator	426
LineInput Function	427
Loc Function	429
Lock Procedure	430
LOF Function	431
Log Function.....	432
Log10 Function.....	434
LTrim Function.....	435
Max Function.....	436
Me Operator.....	437
Mid Function	438
Mid Statement	440
Min Function	441
Minute Function.....	442

MIRR Function	443
MkDir Procedure	444
Mod Operator	445
Module...End Module Statement	446
Month Function	447
MonthName Function.....	448
MsgBox Function	449
MyBase Keyword.....	452
MyClass Keyword	453
Namespace Statement.....	454
Now Property	455
NPer Function	456
NPV Function.....	458
Oct Function	459
On Error Statement.....	460
OpenFileDialog Class	463
Option Compare Statement.....	466
Option Explicit Statement.....	466
Option Strict Statement	467
Partition Function	469
Pi Field.....	471
Pmt Function.....	472
Pow Function.....	473
PPmt Function	474
Print, PrintLine Procedures.....	476
Private Statement.....	478
Property Statement.....	480
Protected Keyword	485
Public Statement	485
PV Function.....	488
QBColor Function	490
Queue Class	491
Queue.Clear Method	493
Queue.Contains Method	493
Queue.CopyTo Method.....	494
Queue.Count Property	495
Queue.Dequeue Method.....	496
Queue.Enqueue Method	497
Queue.Peek Method	497
Queue.ToArray Method.....	498
RaiseEvent Statement.....	498
Randomize Procedure.....	500
Rate Function.....	501
ReDim Statement	503
Rem Statement.....	505
Rename Procedure	506
Replace Function	507

Reset Procedure.....	509
Resume Statement.....	510
Return Statement.....	511
RGB Function.....	513
Right Function.....	514
Rmdir Procedure.....	515
Rnd Function.....	517
Round Function.....	519
RTrim Function.....	520
SaveFileDialog Class.....	521
SaveSetting Procedure.....	523
ScriptEngine Function.....	524
ScriptEngineBuildVersion Function.....	525
ScriptEngineMajorVersion Function.....	526
ScriptEngineMinorVersion Function.....	527
Return Value.....	527
Second Function.....	528
Seek Function.....	528
Seek Procedure.....	529
Select Case Statement.....	530
Send, SendWait Methods.....	532
Set Statement.....	535
SetAttr Procedure.....	537
Shadows Keyword.....	539
Shell Function.....	541
Sign Function.....	544
Sin Function.....	545
Sinh Function.....	546
SLN Function.....	547
Space Function.....	548
Spc Function.....	549
Split Function.....	550
Sqrt Function.....	551
Stack Class.....	552
Stack.Clear Method.....	554
Stack.Contains Method.....	554
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.....	564
StrConv Function.....	565

StrDup Function.....	567
StrReverse Function.....	568
Structure...End Structure Statement.....	568
Sub Statement.....	570
Switch Function.....	574
SYD Function.....	575
SyncLock Statement.....	576
SystemTypeName Function.....	577
Tab Function.....	579
Tan Function.....	580
Tanh Function.....	581
Throw Statement.....	582
TimeOfDay Property.....	582
Timer Property.....	583
TimeSerial Function.....	584
TimeString Property.....	585
TimeValue Function.....	586
Today Property.....	587
Trim Function.....	588
Try...Catch...Finally Statement.....	589
TypeName Function.....	591
UBound Function.....	593
UCase Function.....	594
Unlock Procedure.....	594
Val Function.....	596
ValDec Function.....	597
VarType Function.....	598
VbTypeName Function.....	599
Weekday Function.....	601
WeekdayName Function.....	602
While...End While Statement.....	604
With Statement.....	605
WithEvents Keyword.....	606
Write Procedure.....	608
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.1.1 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.....	622
A.2.1 Constants.....	622
A.2.2 String Functions.....	623

A.2.3 Emptiness.....	623
A.2.4 Graphical Functionality.....	623
A.2.5 Mathematical Functionality.....	623
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.5.1 Inheritance.....	628
A.5.2 Overloading.....	628
A.5.3 Object Creation.....	628
A.5.4 Properties.....	629
Appendix B. Language Elements by Category.....	631
B.1 Array Handling.....	631
B.2 Clipboard.....	631
B.3 Collection Objects.....	632
B.4 Common Dialogs.....	632
B.5 Conditional Compilation.....	632
B.6 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.9 Declaration.....	634
B.10 Error Handling.....	635
B.11 Filesystem.....	635
B.12 Financial.....	636
B.13 IDataObject Interface.....	636
B.14 Information.....	637
B.15 Input/Output.....	637
B.16 Integrated Development Environment.....	638
B.17 Interaction.....	638
B.18 Mathematics.....	638
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.22 String Manipulation.....	641
Appendix C. Operators.....	643
C.1 Arithmetic Operators.....	643
C.2 Assignment Operators.....	644
C.3 Concatenation Operators.....	646
C.4 Comparison Operators.....	646
C.4.1 The Is Operator.....	647
C.4.2 The Like Operator.....	647
C.5 Logical and Bitwise Operators.....	647

Eqv and Imp.....	650
C.6 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.3.7 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.3.13 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.3.19 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	662
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.....	663
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

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?**
- 3.2 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 Framework Class Library

- 5.1 The System Namespace**
- 5.2 Other Namespaces**

6. Delegates and Events

- 6.1 Delegates**
- 6.2 Events and Event Binding**

-
- 7. Error Handling in VB .NET**
 - 7.1 Error Detection and Error Handling**
 - 7.2 Runtime Error Handling**
 - 7.3 Dealing with Logical Errors**
 - 7.4 Error Constants**

II: Reference

8. The Language Reference

- #Const Directive**
- #If...Then...#Else Directive**
- #Region...#End Region Directive**
- Abs Function**
- Acos Function**
- AddHandler Statement**
- AddressOf Operator**
- AppActivate Procedure**
- Application Class**
- Application.CompanyName Property**
- Application.DoEvents Method**
- Application.ExecutablePath Property**
- Application.ProductName Property**
- Application.ProductVersion Property**
- Array Class**
- Array.BinarySearch Method**
- Array.Copy Method**
- Array.IndexOf Method**
- Array.LastIndexOf Method**
- Array.Reverse Method**
- Array.Sort Method**
- Asc, AscW Functions**
- Asin Function**
- Atan Function**
- Atan2 Function**
- Beep Procedure**
- Call Statement**
- CallByName Function**
- CBool Function**
- CByte Function**
- CChar Function**
- CDate Function**
- CDbl Function**
- CDec Function**
- Ceiling Function**
- ChDir Procedure**
- ChDrive Procedure**
- Choose Function**
- Chr, ChrW Functions**
- CInt Function**
- Class Statement**

Clipboard Class
Clipboard.GetDataObject Method
Clipboard.SetDataObject Method
CLng Function
CObj Function
Collection Class
Collection.Add Method
Collection.Count Property
Collection.Item Method
Collection.Remove Method
ColorDialog Class
Command Function
Const Statement
Cos Function
Cosh Function
CreateObject Function
CShort Function
CSng Function
CStr Function
CType Function
CurDir Function
DateAdd Function
DateDiff Function
DatePart Function
DateSerial Function
DateString Property
DateValue Function
Day Function
DDB Function
Debug Class
Debug.Assert Method
Debug.AutoFlush Property
Debug.Close Method
Debug.Flush Method
Debug.Indent Method
Debug.IndentLevel Property
Debug.IndentSize Property
Debug.Listeners Property
Debug.Unindent Method
Debug.Write Method
Debug.WriteIf Method
Debug.WriteLine Method
Debug.WriteLineIf Method
Declare Statement
Delegate Statement
DeleteSetting Procedure
Dim Statement
Dir Function
Directory Class
Directory.CreateDirectory Method

Directory.Delete Method
Directory.Exists Method
Directory.GetCreationTime Method
Directory.GetDirectories Method
Directory.GetDirectoryRoot Method
Directory.GetFiles Method
Directory.GetFileSystemEntries Method
Directory.GetLogicalDrives Method
Directory.GetParent Method
Directory.Move Method
Do...Loop Statement
E Field
End Statement
Enum Statement
Environ Function
EOF Function
Erase Statement
Erl Property
Err Object
Err.Clear Method
Err.Description Property
Err.GetException Method
Err.HelpContext Property
Err.HelpFile Property
Err.LastDLLError Property
Err.Number Property
Err.Raise Method
Err.Source Property
Error Statement
ErrorToString Function
Event Statement
Exception Class
Exit Statement
Exp Function
File Class
File.Exists Method
FileAttr Function
FileClose Procedure
FileCopy Procedure
FileDateTime Function
FileGet, FileGetObject Procedures
FileLen Function
FileOpen Procedure
FilePut, FilePutObject Procedures
FileWidth Procedure
Filter Function
Fix Function
Floor Function
FontDialog Class
For...Next Statement

For Each...Next Statement
Format Function
FormatCurrency, FormatNumber, FormatPercent Functions
FormatDateTime Function
FreeFile Function
Friend Keyword
Function Statement
FV Function
Get Statement
GetAllSettings Function
GetAttr Function
GetChar Function
GetObject Function
GetSetting Function
GetTimer Function
GoTo Statement
Handles Keyword
Hashtable Class
Hashtable.Add Method
Hashtable.Clear Method
Hashtable.ContainsKey Method
Hashtable.ContainsValue Method
Hashtable.CopyTo Method
Hashtable.Count Property
Hashtable.Item Property
Hashtable.Keys Property
Hashtable.Remove Method
Hashtable.Values Property
Hex Function
Hour Function
IDataObject Interface
IDataObject.GetData Method
IDataObject.GetDataPresent Method
IDataObject.GetFormats Method
IEEERemainder Function
If...Then...Else Statement
IIf Function
Implements Keyword
Implements Statement
Imports Statement
Inherits Statement
Input Procedure
InputBox Function
InputString Function
InStr Function
InStrRev Function
Int Function
Interface Statement
IPmt Function
IRR Function

Is Operator
IsArray Function
IsDate Function
IsDBNull Function
IsError Function
IsNothing Function
IsNumeric Function
IsReference Function
Join Function
Kill Procedure
LBound Function
LCase Function
Left Function
Len Function
Like Operator
LineInput Function
Loc Function
Lock Procedure
LOF Function
Log Function
Log10 Function
LTrim Function
Max Function
Me Operator
Mid Function
Mid Statement
Min Function
Minute Function
MIRR Function
MkDir Procedure
Mod Operator
Module...End Module Statement
Month Function
MonthName Function
MsgBox Function
MyBase Keyword
MyClass Keyword
Namespace Statement
Now Property
NPer Function
NPV Function
Oct Function
On Error Statement
OpenFileDialog Class
Option Compare Statement
Option Explicit Statement
Option Strict Statement
Partition Function
Pi Field
Pmt Function

Pow Function
PPmt Function
Print, PrintLine Procedures
Private Statement
Property Statement
Protected Keyword
Public Statement
PV Function
QBColor Function
Queue Class
Queue.Clear Method
Queue.Contains Method
Queue.CopyTo Method
Queue.Count Property
Queue.Dequeue Method
Queue.Enqueue Method
Queue.Peek Method
Queue.ToArray Method
RaiseEvent Statement
Randomize Procedure
Rate Function
ReDim Statement
Rem Statement
Rename Procedure
Replace Function
Reset Procedure
Resume Statement
Return Statement
RGB Function
Right Function
Rmdir Procedure
Rnd Function
Round Function
RTrim Function
SaveFileDialog Class
SaveSetting Procedure
ScriptEngine Function
ScriptEngineBuildVersion Function
ScriptEngineMajorVersion Function
ScriptEngineMinorVersion Function
Second Function
Seek Function
Seek Procedure
Select Case Statement
Send, SendWait Methods
Set Statement
SetAttr Procedure
Shadows Keyword
Shell Function
Sign Function

Sin Function
Sinh Function
SLN Function
Space Function
Spc Function
Split Function
Sqrt Function
Stack Class
Stack.Clear Method
Stack.Contains Method
Stack.CopyTo Method
Stack.Count Property
Stack.Peek Method
Stack.Pop Method
Stack.Push Method
Stack.ToArray Method
Static Statement
Stop Statement
Str Function
StrComp Function
StrConv Function
StrDup Function
StrReverse Function
Structure...End Structure Statement
Sub Statement
Switch Function
SYD Function
SyncLock Statement
SystemTypeName Function
Tab Function
Tan Function
Tanh Function
Throw Statement
TimeOfDay Property
Timer Property
TimeSerial Function
TimeString Property
TimeValue Function
Today Property
Trim Function
Try...Catch...Finally Statement
TypeName Function
UBound Function
UCase Function
Unlock Procedure
Val Function
ValDec Function
VarType Function
VbTypeName Function
Weekday Function

WeekdayName Function
While...End While Statement
With Statement
WithEvents Keyword
Write Procedure
WriteLine Procedure
Year Function
8. The Language Reference

III: Appendixes

A. What's New and Different in VB .NET

A.1 Language Changes for VB .NET
A.2 Changes to Programming Elements
A.3 Obsolete Programming Elements
A.4 Structured Exception Handling
A.5 Changes in Object-Orientation

B. Language Elements by Category

B.1 Array Handling
B.2 Clipboard
B.3 Collection Objects
B.4 Common Dialogs
B.5 Conditional Compilation
B.6 Conversion
B.7 Date and Time
B.8 Debugging
B.9 Declaration
B.10 Error Handling
B.11 Filesystem
B.12 Financial
B.13 IDataObject Interface
B.14 Information
B.15 Input/Output
B.16 Integrated Development Environment
B.17 Interaction
B.18 Mathematics
B.19 Program Structure and Flow
B.20 Programming
B.21 Registry
B.22 String Manipulation

C. Operators

C.1 Arithmetic Operators
C.2 Assignment Operators
C.3 Concatenation Operators
C.4 Comparison Operators
C.5 Logical and Bitwise Operators
C.6 Operator Precedence

D. Constants and Enumerations

D.1 Visual Basic Intrinsic Constants

D.2 ControlChars Class

D.3 Visual Basic Enumerations

E. The VB .NET Command-Line Compiler

E.1 Compiler Basics

E.2 Command-Line Switches

E.3 Using a Response File

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

Colophon



- [**Western Herbs According to Traditional Chinese Medicine: A Practitioner's Guide here**](#)
- [read online Prozac Nation book](#)
- [read *The Bold Vegetarian Chef: Adventures in Flavor with Soy, Beans, Vegetables, and Grains*](#)
- [The Encyclopedia of Crystals, Herbs, and New Age Elements: An A to Z Guide to New Age Elements and How to Use Them book](#)

- <http://aircon.servicessingaporecompany.com/?lib/Rage-and-Time--A-Psychopolitical-Investigation--Insurrections--Critical-Studies-in-Religion--Politics--and-Culture>
- <http://nautickim.es/books/Prozac-Nation.pdf>
- <http://yachtwebsitedemo.com/books/Lighting-Photo-Workshop.pdf>
- <http://yachtwebsitedemo.com/books/The-Encyclopedia-of-Crystals--Herbs--and-New-Age-Elements--An-A-to-Z-Guide-to-New-Age-Elements-and-How-to-Use-The>