## Microsoft ${ }^{\circledR}$ Access ${ }^{\circledR} 2010$ VBA Programming Inside Out

## Andrew Couch

ISBN: 978-0-7356-5987-2
First printing: July, 2011

To ensure the ongoing accuracy of this book and its companion content, we've reviewed and confirmed the errors listed below. If you find a new error, we hope you'll report it to us on our website: www.microsoftpressstore.com/contact-us/errata.

| Page | Location | Description | Date corrected |
| :---: | :---: | :---: | :---: |
| 8 | "Creating <br> Modules and Procedures" section, fifth bulleted item | Reads: <br> Click any of the modules.... <br> Should read: <br> Double-click any of the modules... |  |
| 9 | First paragraph after the figure, third sentence | Reads: <br> Clicking one of these objects.... <br> Should read: <br> Double-clicking one of these objects... |  |
| 44 | First <br> paragraph, <br> second <br> sentence | Reads: <br> The code is written in a text form and then prepared in a tokenized form called p-code (once compiled) the p-code... <br> Should read: <br> The code is written in a text form and then prepared in a tokenized form called p-code (once compiled): the p-code... |  |
| 46 | After the first code block | The following sentence should be added: In this example, you would manually set the constant Pre2007Version to True or False. | 10/12/2012 |
| 46 | Code block, fifth through ninth lines | Reads: <br> \#lf Pre2007Version Then <br> Dim rst As DAO.Recordset2 \#Else <br> Dim rst As DAO.Recordset \#End If <br> Should read: <br> \#If Pre2007Version Then <br> Dim rst As DAO.Recordset \#Else <br> Dim rst As DAO.Recordset2 \#End If | 10/12/2012 |


| Page | Location | Description | Date corrected |
| :---: | :---: | :---: | :---: |
| 54 | Third paragraph, second sentence | Reads: <br> When working with the Nz function, you can either accept the functions default... <br> Should read: <br> When working with the Nz function, you can either accept the function's default... |  |
| 57 | Second paragraph, second sentence | Reads: <br> You can also have the function test that the global variable has a valid value; ... <br> Should read: <br> You can alternatively use a subroutine to test that the global variable has a valid value; ... | 11/12/2014 |
| 72 | First code block, first line | Reads: the ByRef, says pass a refernce to the parameter <br> Should read: the ByRef, says pass a reference to the parameter | 10/12/2012 |
| 75 | Last code block | The last code block on the page is identical to the first code block on the page and should be replaced with the following: <br> Sub modProcParam_ParamArray2(ParamArray varParameterArray()) <br> ' ParamArray must be the last defined parameter <br> ' Because we are passing an array we have an array <br> Dim IngCount As Long <br> For IngCount = 0 To UBound(varParameterArray(0)) <br> Debug.Print IngCount, varParameterArray(0)(IngCount) _ ; VarType(varParameterArray(0)(IngCount)) <br> Next <br> End Sub <br> Sub modProcParam_ParamArray_Test2() <br> Dim db As Database <br> Dim varRowArray(2) As Variant <br> varRowArray $(0)=$ Date <br> varRowArray (1) = 100 <br> varRowArray(2) = "A text string" <br> modProcParam_ParamArray2 varRowArray | 11/12/2014 |


| Page | Location | Description | Date corrected |
| :---: | :---: | :---: | :---: |
| 81 | Last code block, for loop | Reads: <br> If IngCount > IngMaxRecords Then <br> Exit For <br> End If <br> rst.MoveNext <br> End If <br> Should read: <br> If IngCount > IngMaxRecords Then <br> Exit For <br> End If <br> rst.MoveNext <br> Next <br> End If | 10/12/2012 |
| 93 | Fifth bulleted item | Reads: <br> - Upper, Lower, and StrConv (supports proper case) Changes case. <br> Should read: <br> - Ucase, Lcase, and StrConv (supports proper case) Changes case. | $11 / 12 / 2014$ |
| 99 | Code block, last seven lines | Reads: <br> ' replace an embedded single quote with two single quotes <br> strMatch = "O'Reilly" <br> strCriteria = "[Last Name] = """ \& strMatch \& """" <br> Debug.Print strCriteria <br> IngID = Nz(Dlookup("[ID]", "Customers", strCriteria)) <br> Debug.Print IngID <br> End Sub <br> Should read: <br> ' use double quotes as delimiters <br> strMatch = "O'Reilly" <br> strCriteria = "[Last Name] = """ \& strMatch \& """" <br> Debug.Print strCriteria <br> IngID = Nz(Dlookup("[ID]", "Customers", strCriteria)) <br> Debug.Print IngID <br> End Sub | 10/12/2012 |


| Page | Location | Description | Date corrected |
| :---: | :---: | :---: | :---: |
| 140 | Code block, lines 18 through 25 | Reads: <br> If modInternational_IsUSSystem() Then ' inches <br> IngRight $=2$ * IngTwipsPerCm <br> IngDown $=2$ * IngTwipsPerCm <br> IngWidth $=12 *$ IngTwipsPerCm <br> IngHeight $=6$ * $\operatorname{IngTwipsPerCm}$ <br> Else <br> ' cm <br> Should read: <br> If modInternational_IsUSSystem() Then ' inches <br> $\operatorname{IngRight}=2$ * IngTwipsPerInch <br> IngDown = 2 * IngTwipsPerInch <br> IngWidth $=12$ * IngTwipsPerInch <br> IngHeight $=6$ * IngTwipsPerInch <br> Else 'cm |  |
| 150 | Paragraph above Note readeraid, last sentence | Reads: ...which means you can shorten Application.ScreenObject to just ScreenObject. <br> Should read: ... which means you can shorten Application.Screen Object to just Screen Object. <br> (Note that Application.Screen and Screen remain italic, but Object should not be italic.) |  |
| 173 | "The Database Object" section, first paragraph | Reads: <br> As with Workspace(0)... <br> Should read: <br> As with Workspaces(0)... |  |
| 174 | Second paragraph, first sentence | Reads: <br> ...Workspace(0).Database collection... <br> Should read: <br> ...Workspaces(0).Database collection... |  |
| 176 | First paragraph, first sentence | The following sentence should be deleted: After running this code, close and then re-open the database. |  |


| Page | Location | Description | Date corrected |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & 189,190,192, \\ & 212 \end{aligned}$ | Code blocks | A prefix of rst in some code blocks was incorrectly added. Those code blocks should read as follows. <br> Code block at top of page 189, 11th line reads: $\text { rst.Seek "=", } 9$ <br> Should read: <br> .Seek "=", 9 <br> Code block at top of page 189, 18th line reads: <br> rst.Seek "=", "Thomas", "Axen" <br> Should read: <br> .Seek "=", "Thomas", "Axen" <br> Code block at top of page 190, seventh line, reads: <br> rst.MoveNext <br> Should read: <br> .MoveNext <br> Code block in the Inside Out sidebar on page 192 reads: <br> rst.MoveNext <br> Should read: <br> .MoveNext <br> Code block on page 212 reads: <br> bk $=$ rst2.Bookmark <br> Should read: <br> bk = .Bookmark | 10/12/2012 |
| 291 | Third code block, after second line | A line of code should be added after the comment. <br> Reads: <br> Private Sub cmdPick_Click() <br> ' add current item to selected list <br> Should read: <br> Private Sub cmdPick_Click() <br> ' add current item to selected list <br> If IsNull(Me.IstProducts) Then MsgBox "No product selected": Exit Sub | 10/12/2012 |
| 458 | First code block, second and third lines | Reads: <br> strChar $=$ UCase $($ Mid $($ strCol, 1,1$))$ <br> IngCol $=(\operatorname{IngCol}+1) * 25+($ Asc $($ strChar $)-64)$ <br> Should read: <br> strChar $=$ Ucase $($ Mid $($ strCol, 2,1$))$ <br> IngCol $=($ IngCol * 26) $+($ Asc(strChar) -64$)$ | 11/12/2014 |


| Page | Location | Description | Date corrected |
| :---: | :---: | :---: | :---: |
| 460 | Second code block, fourth line | Reads: <br> ' Note we are ensuring that by using an Explicit ByVal that this routine can modify the value <br> Should read: <br> ' Note we are ensuring that by using an Explicit ByRef that this routine can modify the value | 11/12/2014 |
| 474 | First code block, eighth line | Reads: <br> For IngItem = 1 To fldOutlook.Items.Count-1 <br> Should read: <br> For IngItem = 1 To fldOutlook.Items. Count | 11/12/2014 |
| 478 | Code block, fifth line | Reads: <br> ' Global varaibles <br> Should read: <br> ' Global variables | 11/12/2014 |
| 662 | Inside Out reader aid, first bulleted item | Reads: <br> - CursorLocation Controls whether the Recordset is in the server's memory or your computer's memory. The default setting is adUseServer, and the alternative setting is adUseServer. <br> Should read: <br> - CursorLocation Controls whether the Recordset is in the server's memory or your computer's memory. The default setting is adUseServer, and the alternative setting is adUseClient. | 10/12/2012 |
| 690 | "Open Args, and dialog forms" index entry | Reads: <br> Open Args, and dialog forms, 112 <br> Should read: <br> Open Args, and dialog forms, 121 |  |

