## Microsoft Excel 2007 - Illustrated

UNIT P

### **Programming with Excel**



### **Objectives**

- View VBA code
- Analyze VBA code
- Write VBA code
- Add a conditional statement



### **Objectives**

- Prompt the user for data
- Debug a macro
- Create a main procedure
- Run a main procedure



#### **Unit Introduction**

- Excel macros are written in a programming language called Visual Basic for Applications, or VBA
  - Create a macro with the Excel macro recorder
  - The recorder writes the VBA instructions for you
    - Enter VBA instructions manually
  - Sequence of VBA statements is called a procedure



### **Viewing VBA Code**

- View existing VBA code to learn the language
  - To view VBA code, open the Visual Basic Editor
    - Contains a Project Explorer window, a Properties window, and a Code window
  - VBA code appears in the Code window
    - The first line of a procedure is called the procedure header
    - Items displayed in blue are keywords
    - Green notes explaining the code are called comments

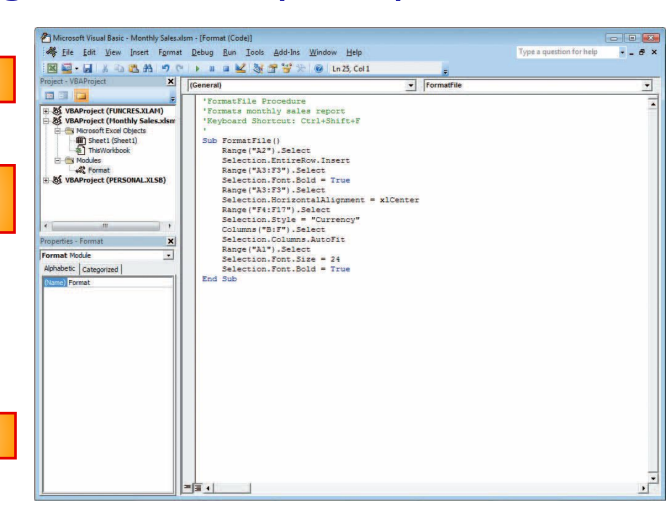


### **Viewing VBA Code (cont.)**

Comments

Procedure header

Keyword





### **Viewing VBA Code (cont.)**

- Understanding the Visual Basic Editor
  - A module is the Visual Basic equivalent of a worksheet
    - Store macro procedures
    - A module is stored in a workbook, or project, along with worksheets
    - View and edit modules in the Visual Basic Editor



### **Analyzing VBA Code**

- Analyzing VBA code
  - Every element of Excel, including a range, is considered an object
  - A range object represents a cell or a range of cells
  - A property is an attribute of an object that defines one of the object's characteristics, such as size
  - The last line in VBA code is the procedure footer



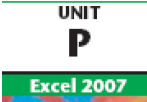
### **Analyzing VBA Code (cont.)**

Selects range object cell A2

Applies bold formatting to range A3:F3

Sets width of columns B-F to AutoFit

```
'FormatFile Procedure
'Formats monthly sales report
'Keyboard Shortcut: Ctrl+Shift+F
Sub FormatFile()
    Range ("A2") . Select
    Selection. Entire Row. Insert
    Range ("A3:F3") . Select
    Selection. Font. Bold = True
    Range ("A3:F3") . Select
    Selection. Horizontal Alignment = xlCenter
    Range ("F4:F17") . Select
    Selection.Style = "Currency"
    Columns ("B:F") . Select
    Selection.Columns.AutoFit
    Range ("A1") . Select
    Selection.Font.Size = 24
    Selection. Font. Bold = True
End Sub
```



### **Writing VBA Code**

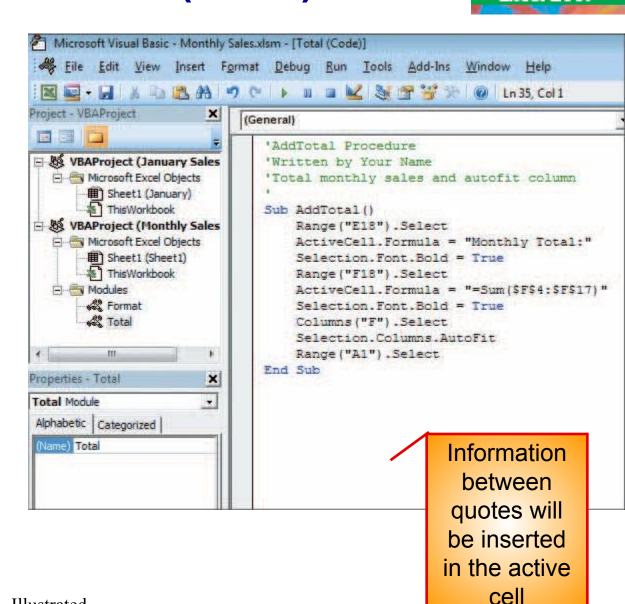
- To write your own code, open the Visual Basic Editor and add a module to the workbook
  - You must follow the formatting rules, or syntax, of the VBA programming language exactly
  - A misspelled keyword of variable name will cause a procedure to fail



P

Excel 2007

Comments begin with apostrophes



Microsoft Office Excel 2007 - Illustrated



### Writing VBA Code (cont.)

- Entering code using AutoComplete
  - To assist you in entering the VBA code, the Editor often displays a list of words that can be used in the macro statement
  - Typically the list appears after you press period [.]



## Adding a Conditional Statement

- Sometimes you may want a procedure to take an action based on a certain condition or set of conditions
  - One way to add this type of statement is by using an If...Then...Else statement
  - The syntax for this statement is: If condition then statements Else [else statements]



# Adding a Conditional Statement (cont.)

Elements of the If...then...Else statement appear in blue

```
'SalesStatus Procedure
'Written by Your Name
'Tests whether total sales meets the monthly quota
Sub SalesStatus()
    Range ("E20") . Select
    ActiveCell.Formula = "Sales Status:"
    Selection.Font.Bold = True
    'If the total is less than 900000 then
    'insert "Missed Quota" in cell F20
    If Range ("F18") <= 900000 Then
        Range ("F20") . Select
        ActiveCell.Formula = "Missed Quota"
    'otherwise, insert "Met Quota" in cell F20
        Range ("F20") . Select
        ActiveCell.Formula = "Met Quota"
    End If
    Range ("A1") . Select
End Sub
```



### **Prompting the User for Data**

- When automating routine tasks, sometimes you need to pause a macro for user input
  - Use the VBA InputBox function to display a dialog box that prompts the user for information
  - A function is a predefined procedure that returns a value

Excel 2007

# Prompting the User for Data (cont.)

```
'FooterInput Procedure
'Written by Your Name
'Customize worksheet footer
'

Sub FooterInput()
    'Declares the LeftFooterText string variable
    Dim LeftFooterText As String
    'Prompts user for left footer text and stores
    'response in LeftFooterText variable
    LeftFooterText = InputBox("Enter name:")
    'Inserts contents of LeftFooterText into left footer
    '****THERE IS AN ERROR IN THE FOLLOWING LINE *****
    Worksheets("January").PageSetup.LeftFooter = LeftFooter
    'Inserts the date in right footer
    Worksheets("January").PageSetup.RightFooter = "&D"
End Sub
```

This text will appear in a dialog box

Comment points out error in next line of the procedure



### **Debugging a Macro**

- When a macro procedure does not run properly, it can be due to an error, called a bug, in the code
  - To help you find bugs in a procedure, the Visual Basic Editor steps through the procedure's code one line at a time
  - When you locate an error, you can debug, or correct it



Excel 2007

### Debugging a Macro (cont.)

```
'FooterInput Procedure
'Written by Your Name
'Customize worksheet footer
Sub FooterInput()
    'Declares the LeftFooterText string variable
    Dim LeftFooterText As String
    'Prompts user for left footer text and stores
    'response in LeftFooter Text variable
    LeftFooterText = InputBox("Enter name:")
    'Inserts contents of LeftFooterText into left footer
    '**** THERE IS AN ERROR IN THE FOLLOWING LINE
    Worksheets ("January") . PageSetup. LeftFooter = LeftFooter
    'Inserts the date in right footer
                                                 LeftFooter = Empty
    Worksheets ("January") , PageSetup , RightFooter = "&D"
End Sub
```

Indicates
that the
LeftFooter
variable is
empty



### **Creating a Main Procedure**

- Combine several macros that you routinely run together into a procedure
  - This is a main procedure
  - To create a main procedure, type a Call statement for each procedure you want to run



Excel 2007

# Creating a Main Procedure (cont.)

MainProcedure calls each procedure in the order shown

```
'MainProcedure Procedure
'Written by Your Name
'Calls sub procedures in sequence
'
Sub MainProcedure()
Call FormatFile
Call AddTotal
Call SalesStatus
Call FooterInput
End Sub
```



### Running a Main Procedure

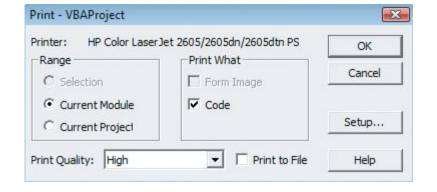
- Running a main procedure allows you to run several macros in sequence
  - Run a main procedure as you would any other macro





#### **Printing Macro Procedures**

Current Module button



Current Project button



### **Summary**

- Learn by viewing and analyzing VBA code
- Write VBA code using the Visual Basic Editor
- Use If..Then..Else statements for conditional actions
- Prompt user for data to automate input tasks
- Use the "Step Into" feature of the Visual Basic Editor to debug macros
- Use Main procedures to combine several macros