samlogo_blue_pc.tif**New Perspectives** Excel 2013

Tutorial 6: SAM Project 1a

Spring Software

MANAGING MULTIPLE WORKSHEETS AND WORKBOOKS

# PROJECT DESCRIPTION

# Noah Lang works in the sales department of Spring Software, a software development company in Cambridge, Massachusetts. He is creating a workbook that summarizes the company’s projected revenues by product line and location. He wants you to complete the workbook by finalizing data entry and applying consistent formatting across the worksheets. You will also insert links to other worksheets and workbooks, and create a new worksheet based on the existing worksheet structure and formats.

# GETTING STARTED

* Download the following file from the SAM website:
  + **NP\_Excel2013\_T6\_P1a\_*FirstLastName*\_1.xlsx**
* Open the file you just downloaded and save it with the name:
  + **NP\_Excel2013\_T6\_P1a\_*FirstLastName*\_2.xlsx**
  + Hint: If you do not see the .xlsx file extension in the Save file dialog box, do not type it. Excel will add the file extension for you automatically.
* To complete this SAM Project, you will also need to download and save the following data files from the SAM website onto your computer
  + **support\_NP\_E13\_T6\_P1a\_employees.xlsx**
  + **support\_NP\_E13\_T6\_P1a\_sales.xlsx**
* With the file **NP\_Excel2013\_T6\_P1a\_*FirstLastName*\_2.xlsx** still open, ensure that your first and last name is displayed in cell B6 of the Documentation sheet. If cell B6 does not display your name, delete the file and download a new copy from the SAM website.

# PROJECT STEPS

1. Open the support file **support\_NP\_E13\_T6\_P1a\_employees.xlsx**. Switch back to the **NP\_Excel2013\_T6\_P1a\_*FirstLastName*\_2.xlsx** workbook and go to the *Products* worksheet.

Create external references in the *Products* worksheet to the contact information found in the **support\_NP\_E13\_T6\_P1a\_employees.xlsx** workbook as described below:

* 1. Using external cell references, link cell F5 in the *Products* worksheet to cell E5 in the *SalesDept* worksheet (in the **support\_NP\_E13\_T6\_P1a\_employees.xlsx** workbook).
  2. Using external cell references, link cell F12 in the *Products* worksheet to cell E6 in the *SalesDept* worksheet (in the **support\_NP\_E13\_T6\_P1a\_employees.xlsx** workbook.)
  3. Using external cell references, link cell F19 in the *Products* worksheet to cell E7 in the *SalesDept* worksheet (in the **support\_NP\_E13\_T6\_P1a\_employees.xlsx** workbook).
  4. Now that the information is available in the current worksheet, break the links in the workbook to convert the formulas with external references to values.

Close the support file **support\_NP\_E13\_T6\_P1a\_employees.xlsx.**

1. Open the support file **support\_NP\_E13\_T6\_P1a\_sales.xlsx** Switch back to the **NP\_Excel2013\_T6\_P1a\_*FirstLastName*\_2.xlsx** workbook and go to the *Revenue to Date* worksheet.

Create external references in the *Revenue to Date* worksheet to the sales information found in the **support\_NP\_E13\_T6\_P1a\_sales.xlsx** workbook as described below:

* 1. Using external cell references, link cell C5 in the *Revenue to Date* worksheet to cell D4 in the *Sales* worksheet (in the **support\_NP\_E13\_T6\_P1a\_sales.xlsx** workbook).
  2. Using external cell references, link cell C6 in the *Revenue to Date* worksheet to cell D5 in the *Sales* worksheet (in the **support\_NP\_E13\_T6\_P1a\_sales.xlsx** workbook.)
  3. Using external cell references, link cell C7 in the *Revenue to Date* worksheet to cell D6 in the *Sales* worksheet (in the **support\_NP\_E13\_T6\_P1a\_sales.xlsx** workbook).
  4. Using external cell references, link cell C8 in the *Revenue to Date* worksheet to cell D7 in the *Sales* worksheet (in the **support\_NP\_E13\_T6\_P1a\_sales.xlsx** workbook).
  5. **Do not break the links.**

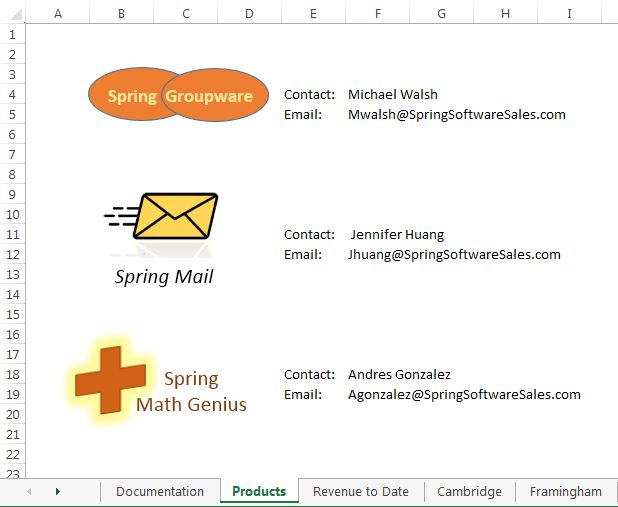
Close thesupport file **support\_NP\_E13\_T6\_P1a\_sales.xlsx.**

1. Group the *Cambridge, Framingham, Nashua,* and *Waltham* worksheets and make the following formatting updates:
   1. Merge and center the range B2:F2
   2. Bold the merged range B2:F2
   3. Change the font size of the merged range B2:F2 to 18 point.
   4. Change the font color of the merged range to **White, Background 1** and change the fill color of the merged range to **Orange, Accent 2, Darker 25%** (6th column, 5th row in the Theme Colors Palette)**.**
2. With the *Cambridge, Framingham, Nashua,* and *Waltham* worksheets still grouped, update the text in the merged cell B3:F3 to read **Projected Revenues**.
3. With the *Cambridge, Framingham, Nashua,* and *Waltham* worksheets still grouped, enter a formula in cell C9 that uses the SUM function to calculates the total projected revenues for 2014 (which appears in the range C5:C8). Use the fill handle to copy the formula from cell C9 into the range D9:F9.
4. With the *Cambridge, Framingham, Nashua,* and *Waltham* worksheets still grouped, format the range C5:F9 using the **Accounting** Number format with 0 decimal places. **Ungroup** the worksheets.
5. Go to the *Consolidated* *by* *Office* worksheet and insert worksheet references as described below:
   1. In cell C5, insert a formula that references cell C9 (the total projected revenue in 2014) in the *Cambridge* worksheet.
   2. In cell C6, insert a formula that references cell C9 (the total projected revenue in 2014) in the *Framingham* worksheet.
   3. In cell C7, insert a formula that references cell C9 (the total projected revenue in 2014) in the *Nashua* worksheet.
   4. In cell C8, insert a formula that references cell C9 (the total projected revenue in 2014) in the *Waltham* worksheet.
   5. Copy the formulas in the range C5:C8 to the range D5:E8.
6. Insert a hyperlink in cell **B11** that links to cell **A1** in the *Consolidated by Product* worksheet. (*Tip:* In the Insert Hyperlink option, select the *Place in This Document* option to link to the *Consolidated by Product* worksheet.) The hyperlink should display the text **Click here for projected revenues by product** (without a period.)
7. Go to the *Consolidated by Product* worksheet. In cell **C5**, insert a formula using the **SUM function** and **3-D references** that totals the values of C5 in the *Cambridge, Framingham, Nashua,* and *Waltham* worksheet. Fill the formula in cell **C5** to the range **C6:C8 without copying the formatting**. Then copy the formulas in the range **C5:C8** to the range **D5:E8.**
8. In cell B13, add ScreenTip to the existing hyperlink that reads **Revenue to date by product** (without a period.)
9. Group the *Cambridge, Framingham, Nashua*, *Waltham, Consolidated by Office,* and *Consolidated by Product* worksheets. Add a header to the grouped worksheets that uses a **Header & Footer** element to display the **sheet name** in the **center** header section.
10. With the *Cambridge, Framingham, Nashua*, *Waltham, Consolidated by Office,* and *Consolidated by Product* worksheets still grouped, insert a footer that displays the custom text **Confidential-For Internal Distribution Only** in the **center** footer section. Ungroup the worksheets.
11. Spring Software is opening an office in Manchester, NH. You need to create a new worksheet for this office that looks like the other regional worksheets.
    1. Create a copy of the *Cambridge* worksheet. Position the new worksheet before the *Nashua* worksheet.
    2. Name the new worksheet ***Manchester***.
    3. Edit the text in the merged cell B2:F2 to be **Spring Software-Manchester Office**.
    4. Clear the contents from the range C5:E8.

Your workbook should look like the Final Figures on the following pages. The *Framingham, Nashua*, and *Waltham* worksheets are not shown in the final figures, as the formatting should match the *Cambridge* worksheet. Save your changes, close the document, and exit Excel. Follow the directions on the SAM website to submit your completed project.

**Note:** When you open your graded solution file for this project, you may be given a warning regarding the external links in your document. Click the Don’t Update option in the dialog window.

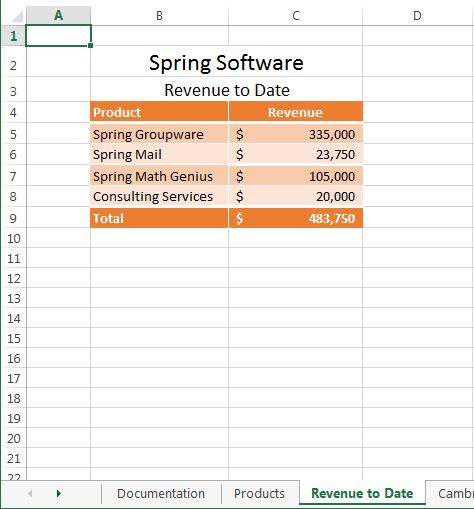
# Final Figure 1: Products Worksheet



Microsoft product screenshots used with permission from Microsoft Corporation.

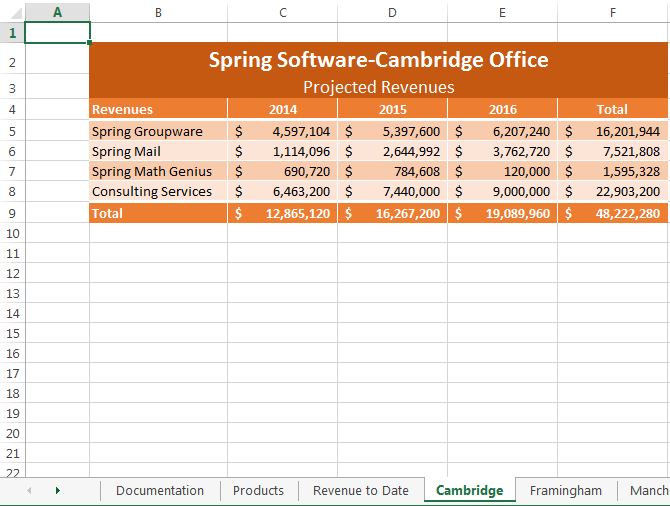
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# Final Figure 2: Revenue to Date Worksheet



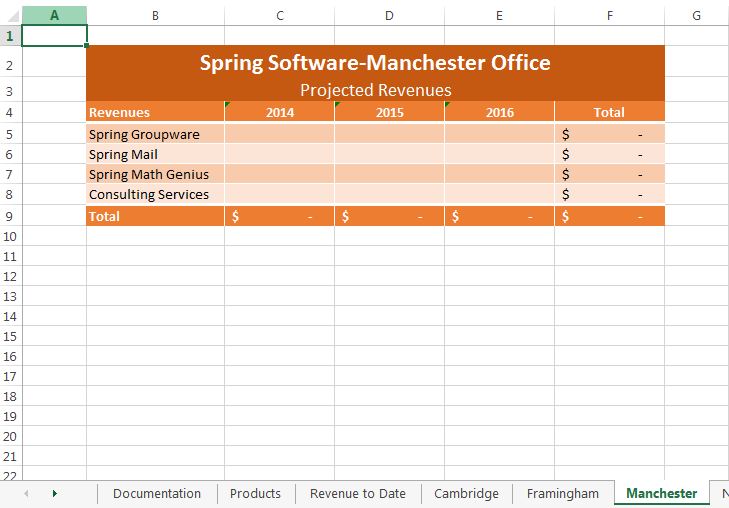
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# Final Figure 3: Cambridge Worksheet



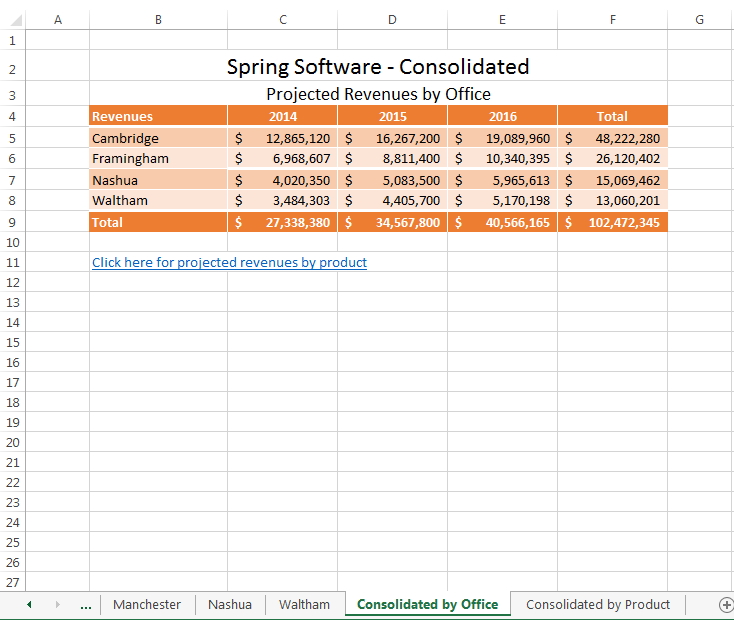
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# Final Figure 4: Manchester Worksheet



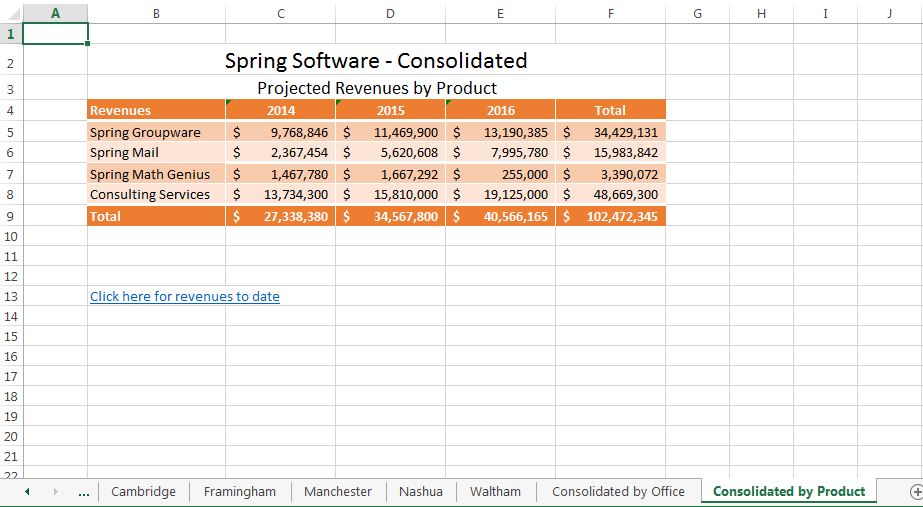
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# Final Figure 5: Consolidated by Office Worksheet



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# Final Figure 6: Consolidated by Product Worksheet



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