

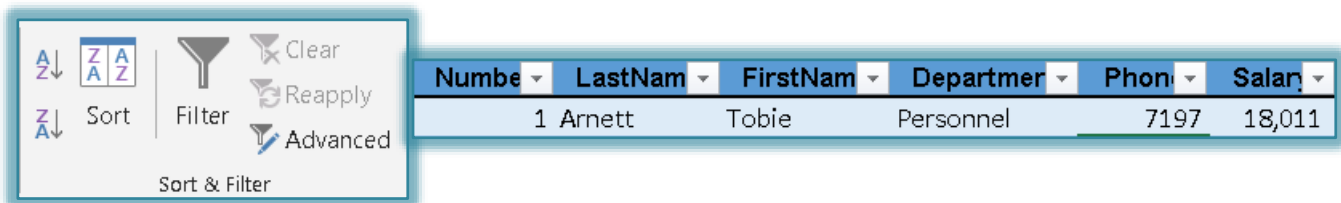
FILTER LIST

FILTER A LIST

AutoFilter allows you to view only the records you want to review. The **Filtered List** can be sorted in the same way that the whole database is sorted. When working with a Filtered List, it is possible to filter the records by more than one criterion. For this lesson, you will need the **Database Exercise** workbook that is available in the documents that were downloaded from the **Excel 2013 Training Web** page. You also need to complete the lesson on **Entering Field Names** and the **Enter Data Series** lesson.

Use One Criteria

- † Make sure the insertion point is located somewhere in the database.
- † Click the **Data Tab**.
- † In the **Sort and Filter Group**, click the **Filter** button (see illustration below left).

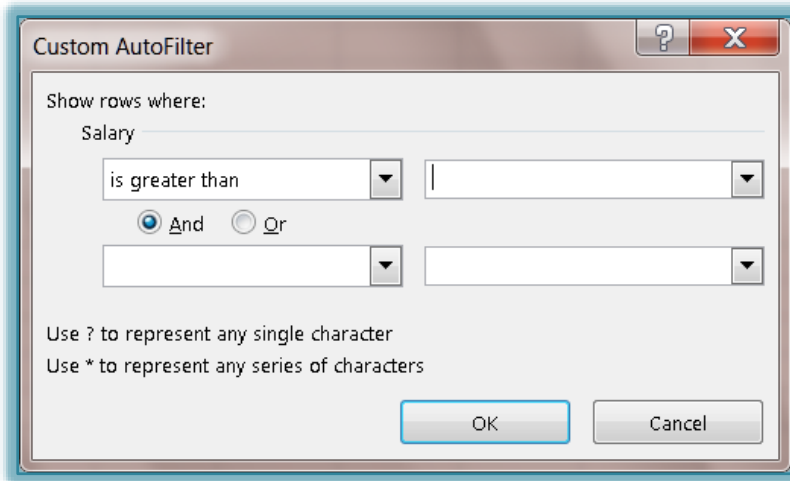


- ★ List arrows will appear next to each column label in the list as shown in the illustration above right.
 - ★ To see a list of filtering criteria for a specific column, click the list arrow next to the column heading.
- † Click the **Filter** arrow for the **Department** field.
 - † Click the check box for the **Select All** area to remove the check marks from all the boxes.
 - † Click the **Executive** check box.
 - † Click the **OK** button to apply the filter.
 - † The **records** for the personnel in the **Executive** department should be displayed.

Use More Than One Criteria

- † Click the **Filter** arrow again and click **Select All**.
- † Click the **OK** button to once again apply the filter.
- † All the records in the database should be displayed.
- † Click the **Filter** arrow next to **Salary**.
- † Click the **Number Filters** link.
- † In the list that appears, click **Greater Than**.
- † The **Custom Auto Filter** dialog box will appear (see illustration on next page).
- † The **Salary** box will display **is greater than**.
- † In the box next to the first box, input **40000**.
- † Click **OK** to list the **Personnel** who have a salary of more than **\$40,000**.
- † With this **Filter** still applied, click the arrow next to **Department** and choose **Production**.
- † This **Filter** will list all the people whose **Salary** is greater than **\$40,000** and who work in the **Production** department.
- † Clear the filter for the **Department** field. To do this:
 - ★ Click the **Filter** arrow.
 - ★ Click **Select All**.
- † Clear the **Filter** from the **Salary** field. To do this:

- ★ Click the **Filter** arrow for the **Salary** field.
- ★ Click the **Clear filter from “Salary”** link.
- † The **Data Table** should appear with all the records displayed.

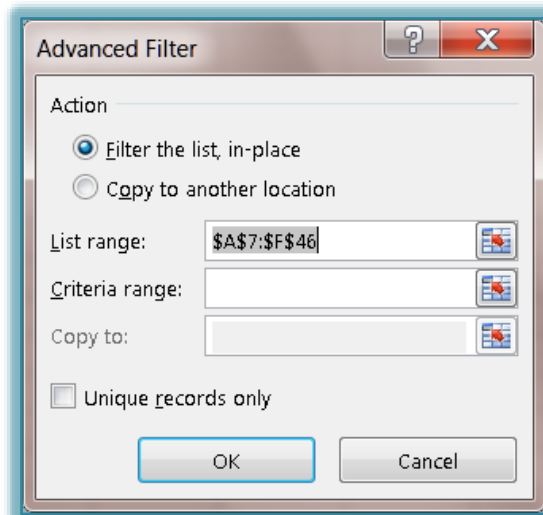
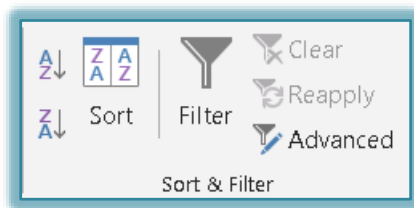


ADVANCED FILTER

Advanced filtering is used to apply more sophisticated filtering criteria to a worksheet. To set up Advanced Filtering, follow the steps below.

Use One Criteria

- † Insert four rows above the column labels for the database.
- † These rows will be used for the criteria range for filtering purposes.
- † Select the column labels from the list.
- † On the **Home Tab** in the **Clipboard Group**, click the **Copy** button.
- † Select the first blank row of the criteria range, cell **A3**.
- † Click the **Paste** button to insert the column headings into **Row 3**.
- † In cell **D4** the cell directly the **Department** heading, input **Production**.
- † Click a cell in the database list, below the second row of headings.
- † Click the **Data Tab**.
- † In the **Sort and Filter Group**, click the **Advanced** button (see illustration below left).

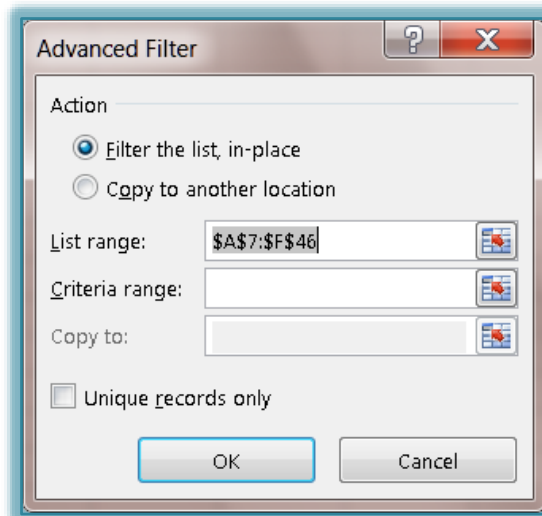
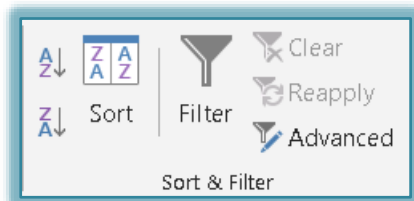


- † The **Advanced Filter** dialog box will appear (see illustration above right).

- † Choose the option **Copy to another location**. This will copy the filtered information to a specified location in the worksheet.
- † The range for the database list should appear in the **List range** box.
- † Click the **Collapse** button for the **Criteria range** box.
- † Select the range **A3:F4**.
- † Click the **Expand** button to return to the **Advanced Filter** dialog box.
- † To filter the list by copying rows that match your criteria to another area of the worksheet:
 - ★ Click the **Copy to** box.
 - ★ Click the upper-left corner of the area where the rows are to be pasted.
 - ★ For this exercise, select cell **H3**.
- † Click the **Unique records only** check box if you don't want duplicate records to appear in the filter.
- † Click **OK** to apply the filter.
- † The information meeting the criteria should appear beginning in the range that was specified in the **Advanced Filter** dialog box.

Use More Than One Criteria (Specifying an And Criteria)

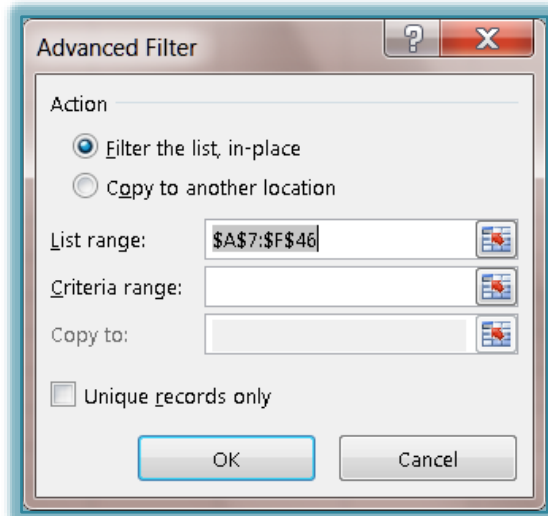
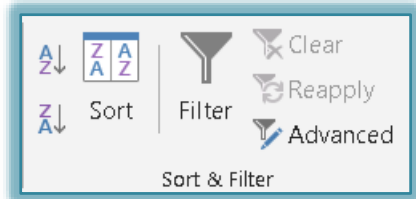
- † In cell **F4** input greater than or equal to (**>=40,000**).
- † Click a cell in the database list, below the second row of headings.
- † Click the **Data Tab**.
- † In the **Sort and Filter Group**, click the **Advanced** button (see illustration below left).



- † The **Advanced Filter** dialog box will display (see illustration above right).
- † The information that was specified in the previous filter will still be selected in the List Range and Criteria Range areas.
- † Click the option to **Copy to another location**.
- † In the **Copy to** box, click the **Collapse** button and choose cell **H27**.
- † Click the **Expand** button to re-open the dialog box.
- † Click the **Unique Records Only** check box.
- † Click **OK** to run the filter.
- † This filter will display the employees in the Production Department that have a Salary greater than or equal to \$40,000.

Use More Than One Criteria (Specifying an Or Criteria)

- ✦ In cell **D5** input **Marketing**.
- ✦ Click a cell in the database list, below the second row of headings.
- ✦ Click the **Data Tab**.
- ✦ In the **Sort and Filter Group**, click the **Advanced** button (see illustration below left).



- ✦ The **Advanced Filter** dialog box will display (see illustration above right).
- ✦ The **List Range** and **Criteria Range** boxes will contain the information from the previous filter.
- ✦ Make sure that **Copy to another location** is selected.
- ✦ In the **Criteria range** box, change the number **4** to a **5**.
- ✦ In the **Copy to** box, click the **Collapse** button.
- ✦ Select cell **H38**.
- ✦ Click the **Expand** button to return to the dialog box.
- ✦ Click the **Unique Records Only** check box.
- ✦ Click **OK** to run the filter.
- ✦ This filter should display:
 - ★ The employees in the Production or Marketing Departments.
 - ★ The Salary for the Employees in the Production Department should be greater than or equal to \$40,000.
 - ★ All Salary ranges for the Marketing Department should be displayed.