Chapter 4

Word Watch

- Active Cell
- Active Worksheet
- Navigation



Learning Objectives

After completing this chapter, you should be able to:

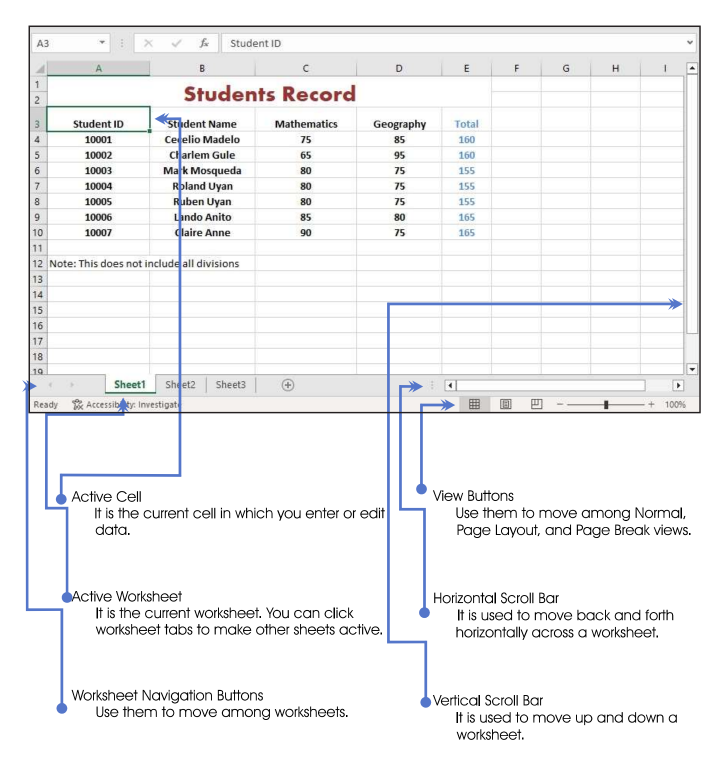
- move through the worksheets;
- name a worksheet;
- add a worksheet;
- delete a worksheet;
- move a worksheet; and
- copy a worksheet.

Part 3 Microsoft Excel

Chapter 4 Worksheets

Navigating Worksheets

As you enter and edit data, you will need to move through the worksheet. You can use several methods to move around an Excel worksheet. For example, you can move around using your mouse by clicking the cell in which you want to add or edit data. You can also use the keyboard arrows and Tab key to move from cell to cell, or you can utilize a combination of both the mouse and keyboard. You can use the scroll bars to move around a large worksheet.



Worksheet Navigation Methods

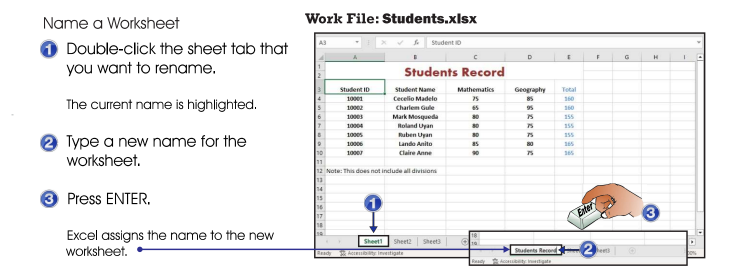
Mouse Navigation	
Mouse Action	Action Performed
Click a cell	Selects a cell
Click and drag across cells	Selects any cells you drag across
Double-click a cell	Selects a cell and inserts a cursor
	ready to enter or edit data
Double-click a cell border	Jumps to the corresponding cell
Click a row number	Selects the entire row
Click a column letter	Selects the entire column
Click and drag row numbers	Selects consecutive rows
Click and drag column letters	Selects consecutive columns
Click in the box at the upper-right	Selects the entire worksheet
corner intersection of the rows and columns	

Keyboard Navigation	
Keyboard Keys	Action Performed
→	Moves right one cell
•	Moves left one cell
•	Moves down one cell
1	Moves up one cell
Page Down	Moves down one screen
Page Up	Moves up one screen
Ctrl + End	Jumps to the lower-right corner of the working area
Ctrl + Home	Jumps to the first cell in the worksheet

Worksheet Navigation Buttons	
Worksheet Buttons	Action Performed
	Scrolls to the first sheet in the workbook
•	Scrolls to the previous sheet
	Scrolls to the next sheet
	Scrolls to the last sheet in the workbook

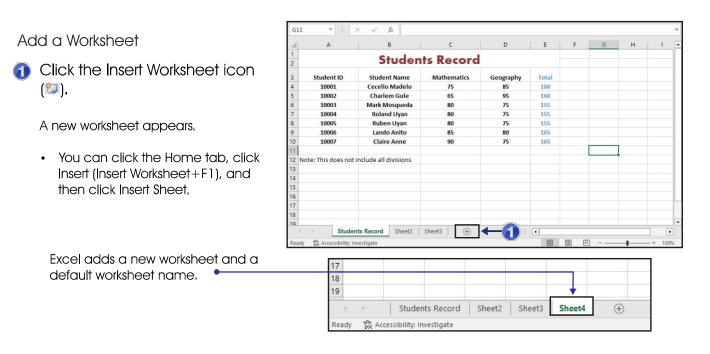
Naming a Worksheet

You can name your Excel worksheets to help identify the content. For example, if your workbook contains four sheets, each contains different sales details of the quarter, you can give each sheet a unique name, such as Quarter 1, Quarter 2, and so on.



Adding a Worksheet

You can add a worksheet to your workbook to create another sheet in which to enter data. By default, every Excel workbook opens with three sheets. You can add more sheets as you need them. Excel adds a new worksheet immediately after the last worksheet on the right. You can move worksheets to reposition their order.



Deleting a Worksheet

You can delete a worksheet that you no longer need in your workbook. Always check the sheet's contents before deleting it to avoid removing any important data. After you delete a worksheet, it is permanently removed from the workbook file.

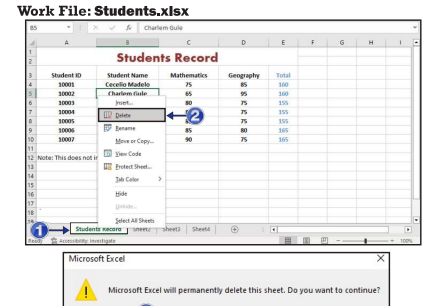
Delete a Worksheet

- Right-click the worksheet tab.
- Click Delete button.
 - If the worksheet is blank, Excel deletes it immediately.

If the worksheet contains any data, Excel prompts you to confirm the deletion.

3 From the dialog box that appear, click Delete.

Excel deletes the worksheet.



Delete

Moving a Worksheet

You can move a worksheet within a workbook to rearrange the sheet order. For example, you want to position the sheet you use the most as the first sheet in the workbook.

Move a Worksheet

- Click the tab of the worksheet that you want to move.
- ② Drag the tab to move its worksheet to a new position in the list of worksheets.

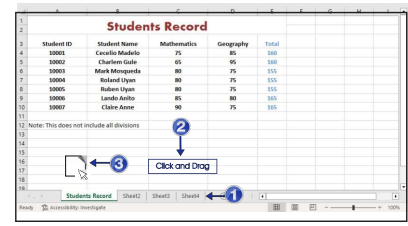
The mouse pointer (\S) changes to the paper sheet icon (\S).

A small black triangle icon ($\overline{\mathbb{P}}$) keeps track of the sheet's location in the group while you drag.

- You can also right-click the worksheet tab and click Move or Copy to move worksheets with the Move or Copy dialog box.
- Release the mouse button.

The worksheet is then moved.

Work File: Students.xlsx



Copying a Worksheet

You can copy a worksheet within a workbook. For example, you want to copy a sheet to use as a starting point for a worksheet containing new, yet similar, data.

Copy a Worksheet

- Click the worksheet tab that you Work File: Students.xlsx want to copy.
- Press CTRL.

The \mathbb{k} changes to \mathbb{k} .

Orag has the worksheet tab to a new position in the list of sheets where you want the copy to appear.

A small black triangle icon ($\overline{\mathbf{w}}$) keeps track of the sheet's location in the group while you drag.

- You can also right-click the sheet tab and click Move or Copy to move worksheets with the Move or Copy dialog box.
- A Release the mouse button.

Excel copies the worksheet as a new sheet in the workbook and gives it a default name.

Excel labels sheet copies with a (2) after the original sheet name.

