# **Storing Your Exercise Files**

This appendix contains an overview for using this book with various file storage media, such as a USB flash drive or hard drive. Detailed instructions for downloading and unzipping the exercise files used with this book appear in exercise for each type of media.

The following topics are addressed in this appendix:

Topic	Description	See Page
Downloading the Student Exercise Files	Retrieving the exercise files and copying them to your file storage location.	1
Using a USB Flash Drive	Storing your work on a USB flash memory drive.	1
Using the Documents Folder	Storing your work in the My Documents folder.	8
Using a Network Folder	Storing your work in a custom folder on a network.	10

# **Downloading the Student Exercise Files**

The files needed to complete certain exercises are available for download at the Labyrinth website. At the end of each media type topic is an exercise with instructions to copy the files to your computer and prepare them for use with this book.

## **Using a USB Flash Drive**



Most students using this book store their files on a USB flash drive.

A USB flash drive stores your data on a flash memory chip. You simply plug it in to a USB port on any computer and Windows immediately recognizes it as an additional disk drive. USB flash drives typically can store 256 megabytes (MB) or more. Large capacity USB flash drives can store 8 gigabyte (GB) or more. Flash drive versatility, capacity, and reliability have made them a popular replacement for the role once filled by the ancient (in computer terms) floppy disk.



#### Win XP



The Word 2010 Open dialog box displays a flash drive in the My Computer view in Windows XP. —



#### Win Vista





### **USB Flash Drive Letter**

When you plug in a USB flash drive to a Windows computer, Windows automatically assigns it the next available drive letter. Windows uses drive letters to identify each drive connected to the computer. For example, the primary part of the hard drive is always identified as the C drive. A CD/DVD drive is typically the D or E drive. Windows assigns a drive letter to your flash drive when you plug it in. The drive may receive a different drive letter on each computer you use it with.



Windows lists a USB flash drive as a removable storage device.



Your USB flash drive may receive a different drive letter on different computers. This does not affect any files stored on the drive.

#### **DEVELOP YOUR SKILLS 1**

### Download and Unzip the Exercise Files— USB Flash Drive

Follow these steps to download a copy of the student files necessary for this book.

- **1.** Carefully plug your USB flash drive into a USB port on the computer.
- 2. Click the Close 🔀 (Win XP) / 🔀 (Win Vista) / 🔀 (Win 7) button if a window appears asking what you want to do with the plugged-in flash drive.
- **3.** If necessary, launch Internet Explorer and navigate to the student web page for this book. *The URL for the student web page is listed at the bottom of the first page of every lesson in your book.*
- **4.** Click the Student Exercise Files link below the Downloads heading. *A prompt to run or save the student exercise files appears.*
- **5.** Click the Save button. *Internet Explorer asks where you wish to save the downloaded file.*
- **6.** Follow these steps for your version of Windows to choose the flash drive as the save destination:





*Now that you've shown Windows where to save the file, you are ready to download it. The rest of the instructions for this exercise apply to all three operating systems.* 

7. Click the Save button.

*After a pause, the exercise file will begin downloading to your computer. Continue with the next step after the download is complete.* 



If you are downloading the files via a dial-up modem connection, it will take several minutes or more for the download to be completed.

#### **Unzip the Files**

8. Click the Open Folder button on the Download Complete dialog box.

If the Download Complete dialog box closes after the download is completed, you will need to open a folder window to the USB flash drive you used in step 7:

- Win XP: Choose Start→My Computer. Double-click to open your USB flash drive.
- Win Vista: Choose Start→Computer. Double-click to open your USB flash drive.
- Win 7: Choose Start→Computer. Double-click to open your USB flash drive.
- **9.** Double-click the student files icon on your USB flash drive. *Windows may ask if you wish to run the software. This confirmation helps protect your computer from viruses. In this case, you know the file is safe.*
- **10.** If you are using Win XP or Win Vista, choose Run if Windows asks you if you are sure you want to run this software. If you are using Win 7, skip to the next step.
- **11.** Click OK in the Unzipping Student Exercise Files confirmation dialog box.
- **12.** Take note of the folder named in the Unzip to Folder box. You will need to know this folder name later, as this is where your student exercise files will be located within your USB flash drive.
- **13.** Click the Unzip button. *The self-extracting archive unzips all of the student exercise files for this book into the new folder. This should take less than one minute to complete.*

- **14.** Click OK to acknowledge the successful unzip process.
- **15.** Click the Close button to close the self-extractor window. *All of the files necessary to use this book are now unzipped to your file storage location. They are located in a new folder with the name you noted in step 12.*

*Since the zip file is no longer needed, you will delete it in the next step. (You can always download it again if you need fresh copies of the exercise files in the future.)* 

**16.** (Optional) Make sure that the student files zip file is chosen, and then tap the Delete key on the keyboard. Click OK if you are asked to confirm the deletion.

### **Renaming Your Flash Drive**

It may be easier to identify your flash drive on various computer systems if you give it a custom name. For example, you can use your first name, or a generic name such as Flash Drive or Pen Drive. The next exercise shows how you can rename your flash drive on most computer systems.



Some Windows systems may not give you renaming privileges for drives. This depends on privileges associated with your login name.

#### DEVELOP YOUR SKILLS 2 Rename Your USB Flash Drive

*You may find it convenient to rename your USB flash drive to make it easier to recognize when you save or open files.* 



Some Windows systems may not give you renaming privileges for drives.

- **1.** Plug in the USB flash drive to an available USB port.
- 2. Click the Close 💌 / 💌 / 🔜 button if a window appears asking what you want to do with the plugged-in flash drive.
- **3.** Follow the step for your version of Windows:
  - Win XP: Choose Start→My Computer.
  - Win Vista: Choose Start→Computer.
  - Win 7: Choose Start→Computer.
- **4.** Right-click your USB flash drive and choose Rename from the context menu.



In the next step, Windows may display a prompt indicating that you cannot rename this flash drive. You have not done anything wrong! You can use the drive with its current name. You may also want to try renaming it later using a different login.

*If you have renaming rights, Windows highlights the existing name.* 

**5.** Type **Flash Drive** (or any other custom name you wish to use) as the new drive name and tap **Enter**, or click OK if you receive a prompt that you do not have sufficient rights to perform this operation.

*If you were unable to rename the flash drive, don't worry. Renaming the flash drive is a convenience for recognition and has no other effect.* 

### **Removing a Flash Drive Safely**

You can remove a USB flash drive by simply unplugging the drive. However, this method requires you to make sure that no files are active on the drive when you unplug it. For example, if you unplug the drive while a file is being saved, there is a possibility that the file will be corrupted or lost altogether. Normally, if the light is not flashing on the USB flash drive, you can safely remove it. However, if you wish to be *absolutely certain* that the drive is ready for removal, you should use the following procedure.



If you are not sure a USB flash drive is ready to be unplugged, you can use the Safely Remove Hardware command to be certain.



Removing a USB flash drive while files on it are active could result in corruption of the entire drive and the loss of all files on it.

QUICK REFERENCE	REMOVING A USB FLASH DRIVE SAFELY
Task	Procedure
Remove the flash drive (standard method)	<ul><li>Close any program from which you opened files on the USB flash drive.</li><li>Wait for the light on the drive to stop flashing.</li><li>Gently unplug the flash drive from its USB port or cable.</li></ul>
Remove the flash drive (careful method)	<ul> <li>Close any program from which you opened files on the USB flash drive.</li> <li>Click once on the Safely Remove Hardware (Win Xp/Vista) / (Win 7) icon in the Notification Area on the Windows taskbar.</li> <li>Choose your USB flash drive from the pop-up list.</li> <li>Gently unplug the flash drive after Windows prompts that you can do so safely. Or, wait to unplug the drive if you see a prompt that the storage device cannot be stopped now.</li> </ul>
Problem Ejecting USB Mass Storage Device	
	The device 'Generic volume' cannot be stopped right now. Try stopping the device again later.

#### DEVELOP YOUR SKILLS 3 Use the Safely Remove Hardware Command

*In this exercise, you will use the Safely Remove Hardware command to make certain your USB flash drive is ready to be unplugged.* 

Before You Begin: Skip this exercise if you are not using a USB flash drive.

**1.** Make sure you have closed any open files on the USB flash drive.

In the following step, the drive letter may differ from the one shown in the figures.

**2.** Follow these steps to safely unplug the drive:

#### Win XP / Win Vista



#### Win 7



Windows displays a prompt that you can safely remove the drive. Or, you will see a prompt that the drive cannot be removed and that you must wait.

**3.** Gently unplug the USB flash drive from its port or extension cable.



# Using the Documents Folder



Windows creates a unique Documents folder for each login ID. This folder resides on the main system drive (usually the C drive). The Office 2010 application programs provide a Documents navigation link in their Open and Save As dialog boxes for quick navigation to this folder.

Many computer labs do not allow students to use this folder.



#### **DEVELOP YOUR SKILLS 4**

### **Download and Unzip the Exercise Files—Documents** Folder

Follow these steps to download a copy of the student files necessary for this book.

- **1.** If necessary, launch Internet Explorer and navigate to the student web page for this book. *The URL for the student web page is listed at the bottom of the first page of every lesson in your book.*
- 2. Click the Student Exercise Files link below the Downloads heading. A prompt to run or save the student exercise files appears.



- 3. Click the Save button.
- **4.** Follow the steps for your version of Windows:
  - **Win XP:** Choose My Documents on the left side of the Save As window.
  - **Win Vista:** If necessary, click the Browse Folders button, and then choose Documents on the left side of the Save As window.
  - **Win 7:** If necessary, click the Browse Folders button, double-click the Libraries folder on the left side of the Save As window, and choose the Documents folder.

Now that you've shown Windows where to save the file, you are ready to download it.

**5.** Click the Save button.

*After a pause, the exercise file will begin downloading to your computer. Continue with the next step* after the download is complete.



If you are downloading the files via a dial-up modem connection, it will take several minutes or more for the download to be completed. 6. Click the Open Folder button on the Download Complete dialog box.

If the Download Complete dialog box closes after the download is completed, follow the step for your version of Windows to open a folder window to the Documents folder you used in step 5.

- Win XP: Choose Start→My Documents.
- Win Vista: Choose Start→Documents.
- Win 7: Choose Start→Documents.
- **7.** Double-click the student files icon in your (My) Documents folder. *Windows may ask if you wish to run the software. This confirmation helps protect your computer from viruses. In this case, you know the file is safe.*
- **8.** If you are using Win XP or Win Vista, choose Run if Windows asks you if you are sure you want to run this software. If you are using Win 7, skip to the next step.
- 9. Click OK in the Unzipping Student Exercise Files confirmation dialog box.
- **10.** Take note of the folder named in the Unzip to Folder box. You will need to know this folder name later, as this is where your student exercise files will be located within your USB flash drive.
- **11.** Click the Unzip button. *The self-extracting archive unzips all of the student exercise files for this book into the new folder. This should take less than one minute to complete.*
- **12.** Click OK to acknowledge the successful unzip process.
- **13.** Click the Close button to close the self-extractor window. *All of the files necessary to use this book are now unzipped to your file storage location. They are located in a new folder with the name you noted in step 10.*

*Since the zip file is no longer needed, you will delete it in the next step. (You can always download it again if you need fresh copies of the exercise files in the future.)* 

**14.** (Optional) Make sure that the student files zip file is chosen, and then tap the Delete key on the keyboard. Click OK if you are asked to confirm the deletion.

# **Using a Network Folder**



You may use a system connected to a network. There may be a folder on a network server computer in another location that is dedicated to storing your work. Usually, you will find this folder within the (Win XP) *My Network Places* or (Win Vista / Win 7) *Network* folder of your computer. The Office 2010 application programs provide a Network link in their Open and Save As dialog boxes for quick navigation to this folder. You may have to navigate deeper into the folder to locate your personal network drive folder.

Your instructor or a computer lab assistant can tell you how to locate a network drive if this is where you are to store your files.



box displays the Network folder link. -

#### DEVELOP YOUR SKILLS 5 Download and Unzip the Exercise Files— Network Drive Folder

Follow these steps to download a copy of the student files necessary for this book.

- **1.** If necessary, launch Internet Explorer and navigate to the student web page for this book. *The URL for the student web page is listed at the bottom of the first page of every lesson in your book.*
- **2.** Click the Student Exercise Files link below the Downloads heading. *A prompt to run or save the student exercise files appears.*
- 3. Click the Save button.

- **4.** Follow the steps for your version of Windows:
  - Win XP: Choose My Network Places on the left side of the Save As window, and then navigate to your network folder.
  - Win Vista: Click the menu button as shown at right, and then choose Network. Navigate to your network folder.
  - Win 7: Click the menu button, as shown at right, and choose Network. Navigate to your network folder.



Now that you've shown Windows where to save the file, you are ready to download it.

**5.** Click the Save button. *The download begins. Continue with the next step after it is complete.* 



Downloading the files via a dial-up modem connection will take several minutes.

- **6.** Click the Open Folder button on the Download Complete dialog box. *If the Download Complete dialog box closes after the download is completed, you will need to open a folder window to the file storage location you used in step 5.*
- **7.** Double-click the student files icon in your network folder. *Windows may ask if you wish to run the software. This confirmation helps protect your computer from viruses. In this case, you know the file is safe.*
- **8.** If you are using Win XP or Win Vista, choose Run if Windows asks you if you are sure you want to run this software. If you are using Win 7, skip to the next step.
- 9. Click OK in the Unzipping Student Exercise Files confirmation dialog box.
- **10.** Take note of the folder named in the Unzip to Folder box. You will need to know this folder name later, as this is where your student exercise files will be located within your USB flash drive.
- **11.** Click the Unzip button. *The self-extracting archive unzips all of the student exercise files for this book into the new folder. This should take less than one minute to complete.*
- **12.** Click OK to acknowledge the successful unzip process.
- **13.** Click the Close button to close the self-extractor window. *All of the files necessary to use this book are now unzipped to your file storage location. They are located in a new folder with the name you noted in step 10.*

*Since the zip file is no longer needed, you will delete it in the next step. (You can always download it again if you need fresh copies of the exercise files in the future.)* 

**14.** (Optional) Make sure that the student files zip file is chosen, and then tap the Delete key on the keyboard. Click OK if you are asked to confirm the deletion.