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Seven (or So) Things You’ll Wish You Had Known Before Reading This Book

(1) This book is for Lightroom CC or Lightroom 6 users—either one (they both released with the exact same features). No matter which version you have, you’re covered (so, if you bought Lightroom 6, and you see the words “Lightroom CC” in the book, you know not to let that freak you out). By the way, although the two were released with the exact same features, Lightroom CC users do get to use a free version of Lightroom for their mobile phone and tablet, so I included a bonus chapter for them. If you’re a Lightroom 6 user, you can just skip over that mobile chapter.

(2) You can download many of the key photos used here in the book, so you can follow along using many of the same images that I used, at http://kelbyone.com/books/lrcc. See, this is one of those things I was talking about that you’d miss if you skipped over this and jumped right to Chapter 1. Then you’d send me an angry email about how I didn’t tell you where to download the photos. You wouldn’t be the first.
(3) If you’ve read my other books, you know they’re usually “jump in anywhere” books, but with Lightroom, I wrote the book in the order you’ll probably wind up using the program, so if you’re new to Lightroom, I would really recommend you start with Chapter 1 and go through the book in order. But hey—it’s your book—if you decide to just hollow out the insides and store your valuables in there, I’ll never know. Also, make sure you read the opening to each project, up at the top of the page. Those actually have information you’ll want to know, so don’t skip over them.

(4) The official name of the software is “Adobe Photoshop Lightroom CC” because it’s part of the Photoshop family, but if every time I referred to it throughout the book, I called it “Adobe Photoshop Lightroom CC,” you’d eventually want to strangle me (or the person sitting nearest you), so from here on out, I usually just refer to it as “Lightroom” or “Lightroom CC.” Just so you know.

(5) The intro page at the beginning of each chapter is designed to give you a quick mental break, and honestly, they have little to do with the chapter. In fact, they have little to do with anything, but writing these quirky chapter intros is kind of a tradition of mine (I do this in all my books, and I even released a book of just the best chapter intros from all of my books. I am not making this up), but if you’re one of those really “serious” types, you can skip them, because they’ll just get on your nerves.
(6) At the end of the book is a special bonus chapter, where I share my own start-to-finish workflow. However, don’t read it until you’ve read the entire book first, or you might not know how to do certain things that I’ll be telling you to do (that’s why I put it at the end of the book).

(7) Where’s the chapter on the Web module? It’s on the web (you’ll find it at the address in #7.2). I put it there because Adobe has…well…they’ve kind of abandoned it (not officially mind you, but come on—they haven’t really added any new features in the past three versions, even though they finally replaced the old Flash galleries with HTML 5 ones in this latest version, so I can’t [with a straight face] recommend that you use it at all). But, just in case, I still updated it with the new HTML 5 gallery stuff (I took out the old stuff) and posted the chapter on the web for you (the link is on the download page), so just think of it as a bonus you won’t ever use.
(7.1) Who’s up for some cool, free Lightroom presets? I think you’ve earned ‘em (well, at least you will have by the time you finish this book). Now, if you’re a brand new user and you’re not sure what presets are yet, they are basically “one-click wonders” that make your photos look awesome. There’s a huge market for presets and people sell presets like these all day long (for bunches of money). But, because I dig you with the passion of a thousand burning suns (or because you bought this book—I’ll let you decide which reason fits you best), I’m giving you a whole bunch of them we created here in-house. Anyway, the link to them, and samples of how they look, are found on the downloads page (mentioned below in #7.2). See, I care.

(7.2) I created a short bonus video. It shows you step by step how to create Identity Plate graphics with transparency (which you’ll learn about in Chapters 12 and 13). You can find it at http://kelbyone .com/books/lrcc. Okay, now turn the page and let’s get to work.
Okay, if you’re reading this chapter intro, then it’s safe to assume that you read my brief warning (given just a page earlier), that these chapter intros have little, if anything, to do with what’s actually in the chapter ahead. These are here strictly to give you a quick mental break from all the learning. Of course where it kind of falls apart is right here at the beginning of the book, because…well…you haven’t really learned anything at this point, so you probably don’t need a mental break quite yet. Of course, this concerns me, but clearly not enough to actually skip having a chapter intro for Chapter One, because then this page would be blank, and if there’s one thing I’ve learned—people don’t like blank pages. That’s why in some books when you see a blank page, it says, “This page intentionally left blank.” This fascinates me, partly because they never tell you why it’s intentionally left blank and partly because, since they’ve printed the sentence “This page intentionally left blank,” the page isn’t actually blank anymore. So really, the whole thing’s a big blank page scam, but if you call them on it, they start talking about “printers’ spreads” and “pagination for press” and “propaganda spread by subversive anti-government organizations” and a dozen other technical reasons why sometimes a page has to be left blank. Well, I don’t want you to think that this page was a part of their larger conspiracy, so even though you didn’t actually need a mental break at this point (but probably do now), you’re still getting one. In the publishing world, this is called “paying it forward.” By the way, that’s not what it’s really called, but what it’s really called can only be included on pages that were intentionally left blank. (Hey, I warned you these intros would be like this.)
Before You Do Anything, Choose Where to Store Your Photos

Go With an External Hard Drive:
You can store all your photos right on your computer if you have enough empty hard drive space. However, if I were telling a friend, I would tell them to start by buying a very large external hard drive and to get one way larger than they think they'll need (at least 4 terabytes for starters). If you try to get away with storing your lifetime of images on your computer’s internal hard drive, it will be full before you know it, and then you’re going to have to buy an external hard drive anyway. So, to avoid this, just get a good, fast, large external drive from the start. By the way, don’t worry, Lightroom is totally cool with you storing your images on a separate hard drive (you’ll learn how to set this up shortly). Anyway, whichever external storage unit you choose (I use G-Technology external drives), it will fill up faster than you ever imagined, thanks to the high-megapixel cameras that are becoming standard these days. Luckily, hard drive storage space has never been cheaper. You can buy a 4-TB (4,000 gigabytes of space) drive for around $129. You’re probably thinking, “I’ll never fill 4 terabytes!” Well, consider this: if you shoot just once a week, and fill up nothing more than a single 16-GB card with each shoot, in one year alone, you’ll eat up more than 400 GB of drive space. And, that’s just new stuff; that doesn’t count all the stuff you’ve shot before that’s already on that drive. So, when it comes to hard drive storage space, think big!

Before you dive into Lightroom, you need to make a decision about where you’re going to store all your photos (and I mean all your photos—all the photos you’ve taken in the past, all the photos you’ll take this year, and all the photos you’ll take in the next few years—all of them). You’re going to need a very large storage device to hold your entire photo library. The good news is storage has never been cheaper than it is today.
Okay, once you’ve got your external hard drive—the one where your entire lifetime of shots will be stored—what happens when that hard drive dies? Notice, I didn’t say, “if it dies,” I said “when it dies.” Eventually, they all die, with all your stuff lost forever inside. That is why you absolutely, positively must have at least one additional backup of your library. Notice I said “at least one.” This is serious stuff.

Now Choose Your Backup Strategy

It Has to Be a Totally Separate Drive:
Your backup has to be a totally independent external hard drive from your main external hard drive (not just a partition or another folder on the same hard drive. I talk to photographers who actually do this not realizing that when your hard drive dies, both your original library and backup library will both die at the exact same time, and the result is the same—all your images are probably lost forever). You definitely need a second drive for your backup, so your images are copied to two distinct, separate hard drives. More on this in a moment.

A Second and Third Strategy:
If a hurricane, tornado, flood, or fire hits your home (or office), even if you have two external hard drives, chances are likely that they will both be destroyed and all your images will be lost forever. If your home or office gets broken into, they might grab your entire computer setup, including external hard drives. That’s why you might consider having your backup external drive off-site at a different location. For example, I have one G-tech drive at home, and another one just like it at the office with the same stuff on it. My third strategy is to have another complete backup of your entire photo library “in the cloud.” I use a service called Crash Plan that automatically backs up everything for me to their servers, for which I pay a monthly fee. It’s worth it to me for the peace of mind.
My Method for Getting Your Photos Organized Before You Get Into Lightroom

I talk to photographers almost every day who are somewhat or totally confused about where their photos are located. They’re frustrated and feel disorganized and all that has nothing to do with Lightroom. However, if you get organized first (I’m about to share a really simple way to do this), before you start using Lightroom, it will make your Lightroom life soooooo much easier. Plus, not only will you know exactly where your photos are, you’ll be able to tell someone else their exact location even when you’re not in front of your computer.

Step One:
Go to your external hard drive (see page 2) and, on that drive, create a single new folder. This is your main photo library folder and creating this one folder, and putting all your images (old ones you’ve taken in years past and new ones you’re about to take) inside this one folder is the key to staying fully organized before you ever even get to the Lightroom part of this. By the way, I name this one all-important folder “Lightroom Photos,” but you can name yours anything you like. Whatever you name it, just know this is the new home for your entire photographic library. Also know that when you need to back up your entire library, you only have to back up this one folder. Pretty sweet already, right?

Step Two:
Inside that folder you’re going to create more folders and name them with topics of things you shoot. For example, I have separate folders for travel, sports, family, automotive, people, landscapes, events, and misc. shoots—all separate folders. Now, since I shoot a lot of different sports, inside my Sports folder I have created separate folders for football, baseball, motorsports, basketball, hockey, soccer, and other sports. You don’t have to do that last part; I just do it because, again, I shoot a lot of different sports and that makes it easier to find stuff when I’m not in Lightroom.
Step Three:
Now, you probably have lots of folders full of photos on your computer already. Your job (this is easier than it sounds) is to drag those folders directly into the topic folder that matches what they are. So, if you have a folder with photos from your trip to Hawaii, drag that folder into your Lightroom Photos folder, and into the Travel folder. By the way, if your folder of Hawaii vacation images isn’t named something really easy, like “Maui Trip 2012,” now would be the time to rename it. The simpler and more descriptive your folder names, the better. Let’s continue: If you shot your daughter’s softball championship game, drag that folder into your Lightroom Photos folder, and into the Sports folder. Now, you might decide, since the photos are of your daughter, to instead put them in your Family folder. No problem, that’s your choice, but if you choose your Family folder, then from now on, all your kid’s sports should go in that Family folder—not some in Sports and some in Family. Consistency is key.

Step Four:
So, how long will it take to move all these images from your hard drive into the right folders? Not as long as you’d think. A couple of hours tops in most cases. What does this accomplish? Well, for starters, you’ll know exactly where every photo you’ve taken is, without even being in front of your computer. For example, if I asked you, “Where are your photos from your trip to Italy?” You would already know they were in your Lightroom Photos folder, in your Travel folder, in a folder called “Italy.” If you went to Italy more than once, maybe you’d see three folders there—Italy Winter 2014, Italy Spring 2012, and Italy Christmas 2011—and I’d be totally jealous that you got to go to Italy three times, so I probably wouldn’t ask you this question in the first place. But, if I did, at least you’d know the answer. But there’s more.

Continued
Step Five:
If you want a deeper level of organization (some folks do), you could add one more step to this process after you create your main Lightroom Photos folder: Instead of first creating topic folders like Travel, Sports, and Family, you'd create folders with year names, like 2015, 2014, 2013, and so on, for as far back as you want to go. Then, inside each year, you'd create those topic folders (so, inside each year folder you'd have folders for Travel, Sports, Family, etc.). That way, you're organizing your images in folders by the year they were taken. Let's try it out: If you went to London in 2012, drag that London folder inside your 2012 folder first, and then inside the Travel folder, and you're done. If you went to London again in 2014, put that folder in your 2014 folder, inside of Travel. So, why don't I do this extra step in my workflow? To me it just adds an extra step. Plus, I don't always remember which year I did everything off the top of my head (Did I go to Italy in 2012 or 2013?), so I wouldn't always know exactly where my photos are.

Step Six:
Now, if you told me you shoot a lot of concerts, and I asked, “Where are your Eric Clapton concert photos?” You'd say, “On my external hard drive, in my Lightroom Photos folder, inside my 2013 folder, inside my Concert Shots folder.” End of story—that’s where they are. That’s where all your concert photos are from all the concerts you shot in 2013 in alphabetical order. How easy is that? As long as you use simple, easy names for all your folders, like “Travis Tritt” or “Rome” or “Family Reunion,” you’re in a happy place. By the way, where are your photos from your 2012 family reunion? Why they’re in your Lightroom Photos folder, in your 2012 folder, in your Family folder, in a folder called “Family Reunion.” Boom. Done! Yes, it can be that easy. Take the time now (just an hour or so) and reap glorious the benefits forever.
Step Seven:
What if you’re importing new images from your camera’s memory card? You do the same thing: import them directly into the right topic folder (more on this coming up), and then inside that folder you’d create a new folder with a simple name describing the shoot. So, let’s say you took photos at a KISS and Def Leppard concert (they’ve been touring together. Awesome show, by the way). They would go on your external hard drive, inside your Lightroom Photos folder, inside your Concert Shots folder, and inside your Kiss_Def Leppard folder. (Note: If you’re a serious event photographer, you might need a separate topic folder called “Events,” and a bunch of other folders inside Events just to stay organized, like Concerts, and Celebrities, and Award Shows, and Political Events.)

Step Eight:
Again, I prefer skipping the year folders and just doing categories. So, if you’re a wedding photographer, you’d have a Weddings folder, and inside that you’d see other folders with simple names like Johnson_Anderson Wedding and Smith_Robins Wedding and so on. That way, if Mrs. Garcia calls and says, “I need another print from our wedding,” you’d know exactly where their photos are: inside your Lightroom Photos folder, inside Weddings, inside the Garcia_Jones wedding folder! Couldn’t be easier (well, it actually can be easier, in Lightroom, but that comes later because you do all this organizing before you ever even launch Lightroom). And, if you follow these steps, you’ll be totally organized, in a simple way that will let you sleep you at night (and use Lightroom like a boss!). This is the secret. Now, while we’re passing on secrets here’s the secret to a happy marriage. It’s simple, but it works. The secret is… (wait for it, wait for it…) separate bathrooms. There. I said it. Two secrets, both in one book. Whodathunkit?
Getting Photos from Your Camera Into Lightroom (for New Lightroom Users)

Step One:
This is where we bypass that Lightroom feature where a lot of folks get stuck (as mentioned above): Plug your memory card reader into your computer, put your memory card in the reader, and then skip Lightroom for now. That’s right—just drag the images straight from the memory card right into the place they need to be on your external hard drive, based on what you learned on the previous pages. So, for example, for these images from Prague, I would go to my external drive, and go inside my Lightroom Photos folder. Then, inside my Travel folder I’d make a new folder named “Prague 2014,” and I’d drag those images from the memory card straight into that folder. Now there is zero confusion or concern about where those photos are—you know right where they are because you put them there.

Step Two:
Okay, let’s get those photos into Lightroom (we’re not going to actually move them at all. We’re just going to let Lightroom know where they are so we can start working with them in Lightroom). Luckily, since the photos are already on your external hard drive, this part goes really fast! Launch Lightroom and, in the bottom-left corner of the Library module, click the Import button (shown circled here in red) or use the keyboard shortcut Command-Shift-I (PC: Ctrl-Shift-I).
Step Three:
This brings up the Import window, seen here. We handle things a little differently depending on where you’re storing your images. We handle it one way if you’re storing all your images directly on your computer, and slightly differently if you’re storing them on an external hard drive (in which case, jump directly to Step Five now). If you decided to store all your photos on your computer, in the Source panel, click on the arrow to the left of your hard drive to see a list of what’s on it. Keep clicking those little arrows to navigate to your Lightroom Photos folder, then click to the left of your Travel folder to see a list of what’s inside it, and then click on that Prague 2014 folder you made when you copied the photos onto your computer (as shown here). Now you should see thumbnails of all your Prague photos—ready for importing (if, for some reason, you see a much smaller version of the window, just click the Show More Options button [the down-facing arrow] in the bottom-left corner to expand it to what you see here, complete with thumbnails).

TIP: See How Many Images and How Much Room They’ll Take
If you look in the bottom-left corner of the Import window, you’ll see the total number of images you have checked to import, along with how much space they will take up on your hard drive.

Step Four:
To change the size of the thumbnails, click-and-drag the Thumbnails slider at the bottom right of the Preview area (as shown here). By default, all the photos in that folder will be imported, but if there are any you don’t want imported, just turn off the checkbox at the top left of each of those photos.
Step Five:
If you stored your images on an external drive (highly recommended by the way—see page 2), then you need to let Lightroom know the images are coming from an external drive. You do this right in the Import window. Your external hard drive should appear below your hard drive in the Source panel, so click on the arrow to the left of it to see what’s on it. Find your Lightroom Photos folder, click on the little arrow to its left, then find your Travel folder, and click on the arrow to the left of that. Finally, click on your Prague 2014 folder. Now, you’ll see thumbnails of all your Prague photos (to change their size, click-and-drag the Thumbnails slider at the bottom right of the Preview area). By default, all the photos in that folder will be imported, but if there are any you don’t want imported, just turn off the checkbox at the top left of each of those photos.

Step Six:
Since the photos are already on your external hard drive (or on your computer), there’s very little you have to do in the rest of the Import window, but there are a few decisions you might want to consider. First, is deciding how quickly you want your images to appear once they’re in Lightroom and you zoom in on them. You do this in the File Handling panel (up near the top right) from the Build Previews pop-up menu. If you jump to page 17, Step 11, I describe what these four Build Previews choices do, and how to choose the one that’s right for you.
Step Seven:
Right below that is the Build Smart Pre­views checkbox. You turn this checkbox on only if you want the ability to edit these images in the Develop module (adjusting Exposure and Vibrance and stuff like that) when your external hard drive is dis­con­nected from your computer (Smart Pre­views are for people working on a laptop. If you don't work on a laptop, you'd always leave this turned off. See page 23 for more about Smart Previews). Also, I recommend leaving the checkbox turned on for Don't Import Suspected Duplicates, just so you don't accidentally import two copies of the same image (this is probably only likely to happen when you import multiple times from the same memory card). You'll know they're duplicates because their thumbnails will be grayed out. If all the images are duplicate, the Import button will also be grayed out. If you want your imported images to appear inside a collection (this saves you a step if you were planning on doing it later anyway), then turn on the Add to Collection checkbox. That brings up a list of your existing collections. Just click on the one you want these images added to, or click on the plus sign icon to the right of the checkbox to create a new collection, and Lightroom will take care of the rest. Now, if you're new to Lightroom and you're asking yourself, “What's a collection?” just skip this whole Add to Collection thing for now. It will come in handy after you've read Chapter 2.

Step Eight:
There's one other set of options you need to know about: the Apply During Import panel settings (also on the right side of the window). I explain these on page 20, starting in Step 14, so jump over there, check those out, make your choices, and that’s about it—you’re ready to hit the Import button and start working with those images you took in Prague, in Lightroom.
Getting Photos from Your Camera Into Lightroom (for More Advanced Users)

Step One:
If you have Lightroom open, and connect your camera or memory card reader to your computer, the Import window you see here appears over your Lightroom window. The top section of this Import window is important because it shows you what’s about to happen. From left to right: (1) it shows where the photos are coming from (in this case, a camera); (2) what’s going to happen to these images (in this case, they’re getting copied from the camera); and (3) where they’re going to (in this case, onto your external hard drive, into your Lightroom Photos folder). If you don’t want to import the photos from your camera or memory card right now, just click the Cancel button and this window goes away. If you do this, you can always get back to the Import window by clicking on the Import button (at the bottom of the left side Panels area in the Library module).

Step Two:
If your camera or memory card reader is connected, Lightroom assumes you want to import photos from that card, and you’ll see it listed next to “From” in the top-left corner of the window (circled here). If you want to import from a different card (you could have two card readers connected to your computer), click on the From button, and a pop-up menu will appear (seen here) where you can choose the other card reader, or you can choose to import photos from somewhere else, like your desktop, or Pictures folder, or any recent folders you’ve imported from.

If you’ve been using Lightroom for a while now, and you’re totally comfortable with where your photos are stored—you know exactly where they are and have zero amount of stress over where your images reside—then this is for you. I’m going to make you a Ninja Master Fourth Level Mage (or something like that) on the importing process and the options you have in the Import window. However, if you are brand new to Lightroom or already have photos on your drive, I absolutely do not recommend this workflow—jump back to page 8. You’ll thank me.
Step Three:
There is a Thumbnails size slider below the bottom-right corner of the center Preview area that controls the size of the thumbnail previews, so if you want to see them larger, just drag that slider to the right.

TIP: See a Photo Larger
If you want to see any photo you’re about to import at a large, full-screen size, just double-click on it to zoom in, or click on it, then press the letter E. Double-click to zoom back out, or press the letter G. To see your thumbnails larger, use the + (plus sign) key on your keyboard. Use the – (minus sign) key to make them smaller again. These work in both the Import window and the Library module’s Grid view.

Step Four:
The big advantage of getting to see the thumbnail previews of the photos you’re about to import is that you get to choose which ones actually get imported (after all, if you accidentally took a photo of the ground while you were walking, which for some inexplicable reason I seem to do on nearly every location shoot, there’s no reason to even import that photo at all, right?). By default, all the photos have a checkmark at the top left of their grid cell (meaning they are all marked to be imported). If you see one or more photos you don’t want imported, just turn off their checkboxes.
Step Five:
Now, what if you have 300+ photos on your memory card, but you only want a handful of them imported? Then you'd click the Uncheck All button at the bottom of the Preview area (which unchecks every photo), and Command-click (PC: Ctrl-click) on just the photos you want to import. Then, turn on the checkbox for any of these selected photos, and all the selected photos become checked and will be imported. Also, if you choose Checked State from the Sort pop-up menu (beneath the Preview area), all of the images you checked will appear together at the top of the Preview area.

TIP: Selecting Multiple Photos
If the photos you want are contiguous, then click on the first photo, press-and-hold the Shift key, scroll down to the last photo, and click on it to select all the photos in between at once.

Step Six:
At the top center of the Import window, you get to choose whether you want to copy the files “as is” (Copy) or Copy as DNG to convert them to Adobe’s DNG format as they’re being imported (if you’re not familiar with the advantages of Adobe’s DNG [digital negative] file format, turn to page 44). Luckily, there’s no wrong answer here, so if at this point you’re unsure of what to do, for now just choose the default setting of Copy, which copies the images off the card onto your computer (or external drive) and imports them into Lightroom. Neither choice moves your originals off the card (you’ll notice Move is grayed out), it only copies them, so if there’s a serious problem during import (hey, it happens), you still have the originals on your memory card.
Step Seven:
Below the Copy as DNG and Copy buttons are three handy view options. By default, it displays all the photos on your card, but if you shoot to a card, then download those photos, pop the card back into the camera, shoot some more, then download again (which is pretty common), you can click New Photos, and now it only shows the photos on the card that you haven’t imported yet, and hides the rest from view (sweet—I know). There’s also a Destination Folders view, which hides any photos with the same name as photos that are already in the folder you’re importing into. These last two buttons are just there to clear up the clutter and make it easier for you to see what’s going on as you move files from one place to another, so you don’t have to use them at all if you don’t need them.

Step Eight:
Now we’ve come to the part where you tell Lightroom where to store the photos you’re importing. If you look in the top-right corner of the window, you’ll see the To section, which shows where they’ll be stored on your computer (in my case here, on the left, they’re going into my Lightroom Photos folder on my external hard drive). If you click-and-hold on To, a menu pops up (as seen far right) that lets you choose your default Pictures folder, or you can choose another location, plus you can choose any recent folders you’ve saved into. Whatever you choose, if you look in the Destination panel below, it now displays the path to that folder on your computer, just so you can see where your photos are going. So now, at this point, you know three things: (1) the photos are coming from your memory card; (2) they’re being copied from that card, not just moved; and (3) they’re going into a folder you just chose in the To section. So far, so good.
**Step Nine:**

Now, if you choose the Lightroom Photos folder we created earlier as the place to store your photos—don't worry—it's not going to just toss your images in there scattered all over the place. Instead, it will either put them in a folder organized by date, or you can have it create a folder for you, and name it whatever you like (which is what I do, so we'll start with that). Go to the Destination panel on the right side of the window, turn on the Into Subfolder checkbox (shown here), and a text field appears to the right where you can type in whatever name you want for your folder. So, in my case, I'd be importing my photos into a folder called “Weddings 2014” inside Lightroom Photos. Personally, it makes it easy for me to keep track of my images by just naming my shoots exactly what they are, but some folks prefer to have everything sorted by year, or by month, and that's cool, too (and we'll cover that option in the next step).

**Step 10:**

To have Lightroom organize your photos into folders by date, first make sure the Into Subfolder checkbox is turned off, set the Organize pop-up menu to **By Date**, then click on the Date Format pop-up menu, and choose the date format you like best (they all start with the year first, because that is the main subfolder. What appears after the slash [ / ] is what the folder inside the year folder will be named). So, if I chose the date format shown here, then my photos would be stored inside Lightroom Photos, where I'd find a 2014 folder, and inside of that there would be another folder named “July” (since I shot these in July 2014). So, what you're really choosing from this list is the name of the folder that appears inside your year folder. By the way, if you choose a date option with no slash, it doesn't create a year folder with another folder inside. Instead, it just creates one folder with that entire name.
Step 11:
Okay, so now that you know where your files are coming from and going to, you can make a few important choices about what happens along the way in the File Handling panel (at the top right of the Import window). You choose, from the Build Previews pop-up menu, just how fast larger previews (larger sizes than just your thumbnails) will appear when you zoom in on a photo once it’s in Lightroom. There are four choices:

1. **Minimal**
   Minimal doesn’t worry about rendering previews of your images, it just puts ‘em in Lightroom as quickly as it can, and if you double-click on a photo to zoom in to Fit in Window view, it builds the preview right then, which is why you’ll have to wait just a few moments before this larger, higher-quality preview appears onscreen (you’ll literally see a message appear onscreen that says “Loading”). If you zoom in even closer, to a 100% view (called a 1:1 view), you’ll have to wait a few moments more (the message will read “Loading” again). That’s because it doesn’t create a higher-quality preview until you try to zoom in.

2. **Embedded & Sidecar**
   This method grabs the low-res JPEG thumbnails that are embedded in the files you’re importing, too (the same ones you see on the back of your camera on the LCD screen), and once they load, it starts to load higher-resolution thumbnails that look more like what the higher-quality zoomed-in view will look like (even though the preview is still small).

Continued
(3) Standard
The Standard preview takes quite a bit longer, because it renders a higher-resolution preview as soon as the low-res JPEG previews are imported, so you don't have to wait for it to render the Fit in Window preview (if you double-click on one in the Grid view, it zooms up to a Fit in Window view without having to wait for rendering). However, if you zoom in even closer, to a 1:1 view or higher, you'll get that same rendering message, and you'll have to wait a few seconds more.

(4) 1:1
The 1:1 (one-to-one) preview displays the low-res thumbnails, then starts rendering the highest-quality previews, so you can zoom in as much as you want with no waiting. However, there are two downsides: (1) It's notoriously slow. Basically, you need to click the Import button, then get a cup of coffee (maybe two), but you can zoom in on any photo and never see a rendering message. (2) These large, high-quality previews get stored in your Lightroom database, so that file is going to get very large. So large that Lightroom lets you automatically delete these 1:1 previews after a period of time (up to 30 days). If you haven't looked at a particular set of photos for 30 days, you probably don't need the high-res previews, right? You set this in Lightroom by going under the Lightroom (PC: Edit) menu and choosing Catalog Settings, then clicking on the File Handling tab and choosing when to discard (as shown here).

Note: Which one do I use? Minimal. I don't mind waiting a couple of seconds when I zoom in on an image. Besides, it only draws previews for the ones I double-click on, which are the ones I think might be good (an ideal workflow for people who want instant gratification, like me). But, if you charge by the hour, choose 1:1 previews—it will increase your billable hours. (You know I'm joking, right?)
Step 12:
Below the Build Previews pop-up menu (and below Build Smart Previews; more on this coming up next) is a checkbox you should turn on to keep you from accidentally importing duplicates (files with the same name), but right below that is a checkbox that I feel is the most important one: Make a Second Copy To, which makes a backup copy of the photos you're importing on a separate hard drive. That way, you have a working set of photos on your computer (or external drive) that you can experiment with, change, and edit, knowing that you have the untouched originals (the digital negatives) backed up on a separate drive. I just can't tell you how important it is to have more than one copy of your photos. In fact, I won't erase my camera’s memory card until I have at least two copies of my photos (one on my computer/external drive and one on my backup drive). Once you turn on the checkbox, click right below it and choose where you want your backup copies saved (or click the down-facing arrow on the right to choose a recent location).

Step 13:
The next panel down is File Renaming, which you use if you want to have your photos renamed automatically as they’re imported. I always do this, giving my files a name that makes sense (in this case, something like Andrews Wedding, which makes more sense to me than _DSC0399.NEF, especially if I have to search for them). If you turn on the Rename Files checkbox, there’s a pop-up menu with lots of different choices. I like to give my files a name, followed by a sequence of numbers (like Andrews Wedding 001, Andrews Wedding 002, etc.), so I choose Custom Name - Sequence, as seen here. Just by looking at the list, you can see how it will rename your files, so choose whichever one you like best, or create your own by choosing Edit at the bottom of the menu (I take you through that whole process on page 37).
Step 14:
Right below that is a panel called Apply During Import, which is where you can apply three things to your images as they’re imported. Let’s start at the top. The Develop Settings pop-up menu lets you apply special effects or corrections automatically as your photos are imported. For example, you could have all your photos appear in Lightroom already converted to black and white, or they could all already be adjusted to be more red, or blue, or… whatever. If you click on the Develop Settings pop-up menu, you’ll see a list of built-in presets that come with Lightroom and if you choose one, that look gets applied to your images as they’re imported (you’ll learn more about these, along with how to create your own custom Develop presets in Chapter 6, so for now, just leave the Develop Settings set to None, but at least you know what it does).

Step 15:
The next pop-up menu, Metadata, is where you can embed your own personal copyright and contact info, usage rights, captions, and loads of other information right into each file as it’s imported. You do this by first entering all your info into a template (called a metadata template), and then when you save your template, it appears in the Metadata pop-up menu (as shown here). You’re not limited to just one template—you can have different ones for different reasons if you like (like one of just your copyright info, and another with all your contact info, as well). I show you, step by step, how to create a metadata template on page 45 of this chapter, so go ahead and jump over there now and create your first metadata template, then come right back here and choose your copyright template from this pop-up menu. Go ahead. I’ll wait for you. Really, it’s no bother. (Note: I embed my copyright info into every photo [well, at least the ones I actually shot] using a metadata template like this while importing.)
Step 16:
At the bottom of the Apply During Import panel is a field where you can type in keywords, which is just a fancy name for search terms (words you’d type in if, months later, you were searching for the photos you’re now importing). Lightroom embeds these keywords right into your photos as they’re imported, so later you can search for (and actually find) them by using any one of these keywords. At this stage of the game, you’ll want to use very generic keywords—words that apply to every photo you’re importing. For example, for these wedding photos, I clicked in the Keywords field, and typed in generic keywords like Wedding, Bride, Outdoors, and Clearwater (where the wedding was held). Put a comma between each search word or phrase, and just make sure the words you choose are generic enough to cover all the photos (in other words, don’t use Smile, because she’s not smiling in every photo).

Step 17:
I mentioned this earlier, but at the bottom right of the Import window is the Destination panel, which just shows again exactly where your photos are going to be stored once they’re imported from your memory card. At the top left of this panel is a + (plus sign) button and if you click on it, there’s a pop-up menu (shown here) where you can choose to Create New Folder, which actually creates a new folder on your computer at whatever location you choose (you can click on any folder you see to jump there). While you’re in that menu, try the Affected Folders Only command to see a much simpler view of the path to the folder you’ve chosen (as seen here—this is the view I use, since I always store my photos within the Lightroom Photos folder. I don’t like to see all those other folders all the time, so this just hides them from view until I choose otherwise).
TIP: Organize Multiple Shoots by Date

If you’re like me, you probably wind up having multiple shoots on the same memory card (for example, I often shoot one day and then shoot a few days later with the same memory card in my camera). If that’s the case, then there’s an advantage to using the Organize By Date feature in the Import window’s Destination panel, and that is it shows each of the shoots on your memory card by their date. The folders will vary slightly, depending on the Date Format you choose, but you will have a folder for each day you shot. Only the shoots with a checkmark beside them will be imported into Lightroom, so if you only want to import shots from a particular date, you can turn off the checkbox beside the dates you don’t want imported.

Step 18:

Now you’re set—you’ve chosen where the images are coming from and where they’re going, and how fast you’ll be able to view larger previews when they appear in Lightroom. You’ve added your own custom name to the images, embedded your copyright info, and added some search terms. All that’s left to do is click the Import button in the bottom-right corner of the Import window (as shown here) to get the images into Lightroom. If this seems like a lot of work to go through, don’t worry—you’ve created custom file naming and metadata presets (templates), remember? (You’ll be surprised at how many presets you can create in Lightroom to make your workflow faster and more efficient. You’ll see as we go on. Presets rule! As a matter of fact, you can turn to page 25 before you click Import to learn how to save this as an Import preset.)