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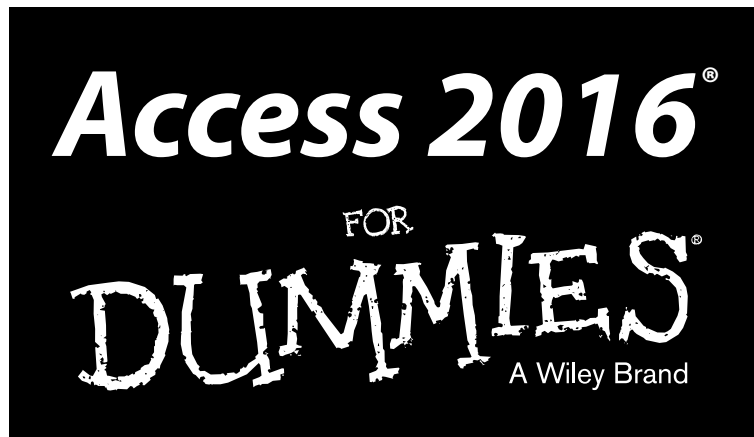
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DUMMIES®
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Learn to:

- Speak the lingo of database developers and create databases that suit your needs
- Organize your data into tables and build forms that simplify data entry
- Query your data to get answers and insight
- Create reports that present data in a way that's easy to understand

Laurie Ulrich Fuller
Ken Cook





by Laurie Ulrich Fuller and Ken Cook



Access 2016® For Dummies®

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Introduction

Welcome! Thank you for selecting this book. We assume you've done so because you're hoping it will explain how to use Microsoft Access 2016, and of course, as the authors, we believe this was a wise decision. We, the authors, base this belief on the fact that both of us have been teaching and using Access for a very long time, and we know how to share what we know with our students.

So what was it that made you seek out a book on Access? It might be that you've been asked to use it at work, or perhaps you run your own business or are managing a non-profit organization. If any of these is the case – or if you're just a regular human with a lot of personal contacts and irons in the fire, you need Access to organize your data. You need it so you can find a name or a transaction in seconds after a few keystrokes, not after minutes spent leafing through your files or swiping apps this way and that on your smartphone. You need it so you can produce reports that make you look like the genius you are. You need it so you can create cool forms that will help your staff enter all the data you've got stacked on their desks — and in a way that lets you know the data was entered properly so that it's accurate and useful. You need Access so you can find little bits of data out of the huge pool of information you need to store. So that's it. You just need it.

About This Book

With all the power that Access has (and that it therefore gives *you*), there comes a small price: complexity. Access isn't one of those applications you can just sit down and use “right out of the box.” It's not scarily difficult or anything, but there's a lot going on — and you need some guidance, some help, and some direction to really use it and make it bend to your will. And that's where this book — a “reference for the rest of us” — comes in.

So you've picked up this book. Hang on to it. Clutch it to your chest and run gleefully from the store, or click the Add to Shopping Cart button and sit back with an expression of satisfaction and accomplishment on your face, because you've done a smart thing (if we don't say so ourselves). When you get home, or when the book arrives in person (or when you download it to your hand-held device), start reading — whether you begin with Chapter 1 or whether you dive in and start with a particular feature or area of interest that's been giving you fits. Just read, and then go put Access to work for you.

Foolish Assumptions

You need to know only a few things about your computer and Windows to get the most out of *Access 2016 For Dummies*. In the following pages, we presume that you . . .

- ✓ Know the basics of Windows 7 and Windows 8.1 — how to open programs, save your files, create folders, find your files once you've saved them, print, and do basic stuff like that.
- ✓ Have some goals that Access will help you reach. You
 - want to build your own databases
and/or
 - want to work with databases that other people have created.
- ✓ Want to use and create queries, reports, and an occasional form.
- ✓ Have Windows 7, 8.1, or 10

If your computer uses Windows 98, 2000, or Vista, you can't run Access 2016.



Icons Used in This Book

When something in this book is particularly valuable, we go out of our way to make sure that it stands out. We use these cool icons to mark text that (for one reason or another) *really* needs your attention. Here's a quick preview of the ones waiting for you in this book and what they mean.



Tips are incredibly helpful words of wisdom that promise to save you time, energy, and the embarrassment of being caught swearing out loud while you think you're alone. Whenever you see a tip, take a second to check it out.



Some things are too important to forget, so the Remember icon points them out. These items are critical steps in a process — points that you don't want to miss.



Sometimes we give in to the techno-geek lurking inside us and slip some technical babble into the book. The Technical Stuff icon protects you from obscure details by making them easy to avoid. On the other hand, you may find them interesting. (Your inner techno-geek will rejoice.)



The Warning icon says it all: *Skipping this information may be hazardous to your data's health.* Pay attention to these icons and follow their instructions to keep your databases happy and intact.



This icon signifies that you'll find additional relevant content at www.dummies.com/extras/access2016.

Beyond the Book

In addition to the content in this book, you'll find some extra content available at the www.dummies.com website:

✓ **The Cheat Sheet for this book** at www.dummies.com/cheatsheet/access2016

✓ **Online articles covering additional topics** at www.dummies.com/extras/access2016

Here you'll find the articles referred to on the page that introduces each part of the book. So, feel free to visit www.dummies.com/extras/access2016. You'll feel at home there . . . find coffee and donuts . . . okay, maybe not the coffee and donuts (hard to deliver over the ether), but you can find information about setting up budgets in QBO and details on converting a desktop QuickBooks company to a QBO company.

✓ **Download files for this book:** Want to explore the database used in the book or practice importing and updating data? Simply go to www.dummies.com/go/access2016. Here you will find sample files used in Chapters 9 and 17 as well as the Lancaster Food Pantry Access database used throughout the book.

✓ **Updates to this book, if any,** at www.dummies.com/go/access2016fd

Where to Go from Here

Now nothing's left to hold you back from the thrills, chills, and power of Access. Hold on tight to your copy of *Access 2016 For Dummies* and leap into Access. Not sure where to start? See if you spot yourself in these options:

✓ If you're brand new to the program and don't know which way to turn, start with the general overview in Chapter 1.

✓ If you're about to design a database, we salute you — and recommend flipping through Chapter 4 for some helpful design and development tips.

✓ Looking for something specific? Try the Table of Contents or the index.

Part I
**Getting Started with
Access 2016**

getting started
with

**Access
2016**



Visit www.dummies.com for great Dummies content online.

In this part . . .

- ✓ Discover what Access is and does and what's new in Access 2016.
- ✓ Learn about the objects that make up an effective database, and get started building your first table.
- ✓ Master database lingo so you can speak the language and understand the terminology.
- ✓ Visit www.dummies.com for great Dummies content online.

Chapter 1

Access 2016 Basic Training

In This Chapter

- ▶ Deciding when to use Access
 - ▶ Discovering what's new in Access 2016
 - ▶ Unlocking the basics of working with Access
 - ▶ Figuring out how to get started
-

Access 2016, the most recent version of the Microsoft Office database application, continues to be a very powerful program. You probably already know that, and perhaps that power is what made you choose Access for managing your data and to also reach for this book. Great decisions so far!

For all of its power, Access is pretty friendly to new users. In fact, with just the basic functionality that you'll discover in this book, you'll be able to put Access through many of its most important paces, yet you'll be working with wizards and other onscreen tools that keep you at a comfortable arm's distance from the software's inner workings, the things that programmers and serious developers play with. There. Don't you feel better now?



You don't have to use every feature and tool and push the edges of the Access envelope. In fact, you can use very little of everything Access has to offer and still create quite a significant solution to your needs for storing and accessing data — all because Access can really “do it all” — enabling you to set up a database quickly, build records into that database, and then use that data in several useful ways. Later on, who knows? You may become an Access guru.

In this chapter, you'll discover what Access does best (and when you might want to use another tool instead), and you'll get a look at what's new and improved in Access 2016 (compared to Access 2013). You'll see how it does what it does, and hopefully you'll begin to understand and absorb some basic terminology.

Now, don't panic; nobody's expecting you to memorize tons of complex vocabulary or anything scary like that. The goal here (and in the next two chapters) with regard to terms is to introduce you to some basic words and general concepts intended to help you make better use of Access — as well as better understand later chapters in this book, if you choose to follow us all the way to its stunning, life-altering conclusion.

What Is Access Good For, Anyway?

What *is* Access good for? That's a good question. Well, the list of what you can do with it is a lot longer than the list of what you *can't* do with it — of course, especially if you leave things like “wash your car” and “put away the dishes” off the “can't do” list. When it comes to data organization, storage, and retrieval, Access is at the head of the class.

Building big databases

Okay, what do I mean by *big* database? Any database with a lot of records — and by *a lot*, I mean hundreds. At least. And certainly if you have *thousands* of records, you need a tool like Access to manage them. Although you can use Microsoft Excel to store lists of records, it limits how many you can store (no more than the number of rows in a single worksheet). In addition, you can't use Excel to set up anything beyond a simple list that can be sorted and filtered. So anything with a lot of records and complex data is best done in Access.

Some reasons why Access handles big databases well are

- ✓ **Typically, a big database has big data-entry needs.** Access offers not only forms but also features that can create a quick form through which someone can enter all those records. This can make data entry easier and faster and can reduce the margin of error significantly. (Check out Chapter 8 for more about building forms.)
- ✓ **When you have lots and lots of records, you also have lots of opportunities for errors to creep in.** This includes duplicate records, records with misspellings, and records with missing information — and that's just for openers. So you need an application such as Access to ferret out those errors and fix them. (Chapter 10 lays out how you can use Access to find and replace errors and search for duplicate entries.)
- ✓ **Big databases mean big needs for accurate, insightful reporting.** Access has powerful reporting tools you can use to create printed and

onscreen reports — and those can include as few or as many pieces of your data as you need, drawn from more than one table if need be. You can tailor your reports to your audience, from what's shown on the reports pages to the colors and fonts used.

- ✓ **Big databases are hard to wade through when you want to find something.** Access provides several tools for sorting, searching, and creating your own specialized tools (known as *queries*) for finding the elusive single record or group of records you need.
- ✓ **Access saves time by making it easy to import and recycle data.** You may have used certain tools to import data from other sources — such as Excel worksheets (if you started in Excel and maxed out its usefulness as a data-storage device) and Word tables. Access saves you from reentering all your data and allows you to keep multiple data sources consistent.

Building apps

There are several ways to build *apps* — a term that's come to mean an application that runs on a smartphone or tablet — but that also applies to SharePoint, with Access 2016.

You can build an app using the Access 2016 Web App template or build a custom web app, starting from scratch. You can download an app from the Office Store and then customize it. You can also build a standard database, just like you always have in Access, and publish that via the web.

Now, that said, this is not a book about apps or building them. The goal of this book is to show you how to use Access to build databases for use on a computer (a desktop or laptop/notebook). If you need to create a database app for use on a smartphone or tablet, you can take a look at *Dummies.com* or check out *iOS 6 Application Development For Dummies*, published by Wiley, or explore instructions available online by Googling *How do I create a database app with Access 2016*.

Creating databases with multiple tables

Whether your database holds 100 records or 100,000 records (or more), if you need to keep separate tables and relate them for maximum use of the information, you need a *relational* database — and that's Access. How do you

know whether your data needs to be in separate tables? Think about your data — is it very compartmentalized? Does it go off on tangents? Consider the following example and apply the concepts to your data and see if you need multiple tables for your database.

The Big Organization database

Imagine you work for a very large company, and the company has data pertaining to their customers and their orders, the products the company sells, its suppliers, and its employees. For a complex database like this one, you need multiple tables, as follows:

- ✓ One table houses the customer data — names, addresses, phone numbers, and email addresses.
- ✓ A second table contains the customers' orders, including the name of the customer who placed the order, the salesperson who handled the sale, shipping information, and the date of the order.
- ✓ A third table contains information on the products the company sells, including product numbers, supplier names, prices, and the number of items in stock.
- ✓ A fourth table contains supplier data — about the companies from which the main organization obtains its inventory of products to resell to customers. The table contains the company names, their contact person, and the address, email, and phone number information to reach them.
- ✓ A fifth table contains employees' data — from the date they were hired to their contact information to their job title — and also contains notes about them, sort of a summary of their resumes for reference.

Other tables exist, too — to keep a list of shipping companies and their contact information (for shipping customer orders), an expense table (for the expenses incurred in running the business), and other tables that are used with the main four tables. The need for and ways to use the main tables and these additional tables are covered later in this book, as you find out how to set up tools for data entry, look up records, and create reports that provide varying levels of detail on all the data you've stored.



Because you don't have to fill in every field for each record — in any table in the database — if you don't have a phone number or don't know an email address, for example, it's okay to leave those fields blank until you've obtained that information.

Fail to plan? Plan to fail

If you think carefully about your database, how you use your data, and what you need to know about your employees, customers, volunteers, donors,

products, or projects — whatever you're storing information about — you can plan

- ✓ How many tables you'll need
- ✓ Which data will go into which table
- ✓ How you'll use the tables together to get the reports you need

Of course, everyone forgets something, and plans change after a system has already been implemented. But don't worry — Access isn't so rigid that chaos will ensue if you begin building your tables and forget something (a field or two, an entire table). You can always add a field that you forgot (or that some bright spark just told you is needed) or add a new table after the fact. But planning ahead as thoroughly as possible is still essential.



As part of thorough planning, sketch your planned database on paper, drawing a kind of flowchart with boxes for each table and lists of fields that you'll have in each one. Draw arrows to show how they might be related — it's sort of like drawing a simple family tree — and you're well on your way to a well-planned, useful database.

Here's a handy procedure to follow if you're new to the process of planning a database:

1. On paper or in a word-processing document, whichever is more comfortable, type the following:

- A tentative name for your database
- A list of the pieces of information you plan on getting from that database on a daily or regular basis

2. Now, based on that information, create a new list of the actual details you could store:

List every piece of information you can possibly think of about your customers, products, ideas, cases, books, works of art, students — whatever your database pertains to. Don't be afraid to go overboard — you can always skip some of the items in the list if they don't turn out to be things you really need to know (or can possibly find out) about each item in your database.

3. Take the list of *fields* — that's what all those pieces of information are — and start breaking them up into logical groups.

How? Think about the fields and how they work together:

- For example, if the database keeps track of a library of books, perhaps the title, publication date, publisher, ISBN (*International Standard Book Number*, which is unique for each book), price, and

page count can be stored in one group, whereas author information, reviews, and lists of other titles by the same author or books on the same topic can be stored in another group. These groups become individual tables, creating your relational database of books.

- Figure out what's unique about each record. As stated in the previous point, you need a field that's unique for each record. Although Access can create a unique value for you if no unique data exists for each record in your database, it's often best to have such a field already in place, or to create such a field yourself. Customer numbers, student numbers, Social Security numbers, book ISBNs, catalog numbers, serial numbers — anything that isn't the same for any two records will do.

With a big list of fields and some tentative groupings of those fields at the ready, and with an idea of which field is unique for each record, you can begin figuring out how to *use* the data.

4. Make a list of ways you might use the data, including

- Reports you'd like to create, including a list of which fields should be included for each report
- Other ways you can use the data — labels for mailings, product labels, catalogue data, price lists, contact lists, and so on

5. List all the places your data currently resides. This might be on slips of paper in your pocket, on cards in a box, in another program (such as Excel), or maybe through a company that sells data for marketing purposes.

With this planning done, you're ready to start building your database. The particulars of that process come later in this chapter and in subsequent chapters, so don't jump in yet. Do pat yourself on the back, though, because if you've read this procedure and applied even some of it to your potential database, you're way ahead of the game, and we're confident you'll make good use of all that Access has to offer.

Databases with user forms

When you're planning your database, consider how the data will be entered:

- ✓ If you'll be doing the data entry yourself, perhaps you're comfortable working in a spreadsheet-like environment (known in Access as *Datasheet view*), where the table is a big grid. You fill it in row by row, and each row is a record.

Figure 1-1 shows a table of volunteers in progress in Datasheet view. You decide: Is it easy to use, or can you picture yourself forgetting to move down a row and entering the wrong stuff in the wrong columns as you enter each record? As you can see, there are more fields than show in the window, so you'd be doing a lot of scrolling to the left and right to use this view.

✓ You may want to use a *form* (shown in Figure 1-2) instead. A form is a specialized interface for data entry, editing, and viewing your database one record at a time, if

- Someone else will be handling data entry
- Typing row after row of data into a big grid seems mind-numbing

Figure 1-1:
Datasheet
view can
be an easy
environment
for data
entry. Or
not.

VolunteerID	FirstName	LastName	StartDate	Phone	Mobile	Email
1	Joshua	Ulrich	1/1/2010	717-555-1234	717-444-4321	julrich@domain.com
2	Zachary	Ulrich	2/1/2011	717-555-1235	717-444-4322	zulrich@domain.com
3	David	Bowling	3/1/2012	717-555-1236	717-444-4323	dbowling@domain.com
4	Eugenia	Burrell	4/1/2013	717-555-1237	717-444-4324	eburrell@domain.com
5	Jenna	Fabiano	5/1/2014	717-555-1238	717-444-4325	jfabiano@domain.com
6	Daniel	Frankenfield	6/1/2015	717-555-1239	717-444-4326	dfrankenfield@domain.com
7	Iris	Freifeld	7/1/2014	717-555-1240	717-444-4327	ifreifeld@domain.com
8	Christopher	Joubert	8/1/2015	717-555-1241	717-444-4328	cjoubert@domain.com
9	Linda	Kline	9/1/2013	717-555-1242	717-444-4329	lkline@domain.com
11	Steve	Maloney	2/15/2000	717-555-1244	717-444-4331	smaloney@domain.com
12	David	Mermelstein	6/5/2010	717-555-1245	717-444-4332	dmermelstein@domain.com
13	George	Myers	7/25/2009	717-555-1246	717-444-4333	gmyers@domain.com
14	Karen	O'Neill	2/1/2003	717-555-1247	717-444-4334	koneill@domain.com
15	Kyle	Patrick	6/5/2010	717-555-1248	717-444-4335	kpatrick@domain.com
16	Bruce	Pederzani	5/9/2009	717-555-1249	717-444-4336	bpederzani@domain.com
17	Mimi	Shapiro	7/5/2008	717-555-1250	717-444-4337	mshapiro@domain.com
18	Sharon	Sorensen	6/9/1999	717-555-1251	717-444-4338	ssorensen@domain.com
19	Ann	Talbot	7/1/1989	717-555-1252	717-444-4339	atalbot@domain.com
20	Barbara	Weller	2/25/2004	717-555-1254	717-444-4341	bweller@domain.com
*	(New)	(New)	5/18/2015			

The mind-numbing effect (and inherent increased margin for error) is especially likely when you have lots of fields in a database, and the user, if working in Datasheet view, has to move horizontally through the fields. A form like the one in Figure 1-2 puts the fields in a more pleasing format, making it easier to enter data into the fields and to see all the fields simultaneously (or only those you want data entered into).

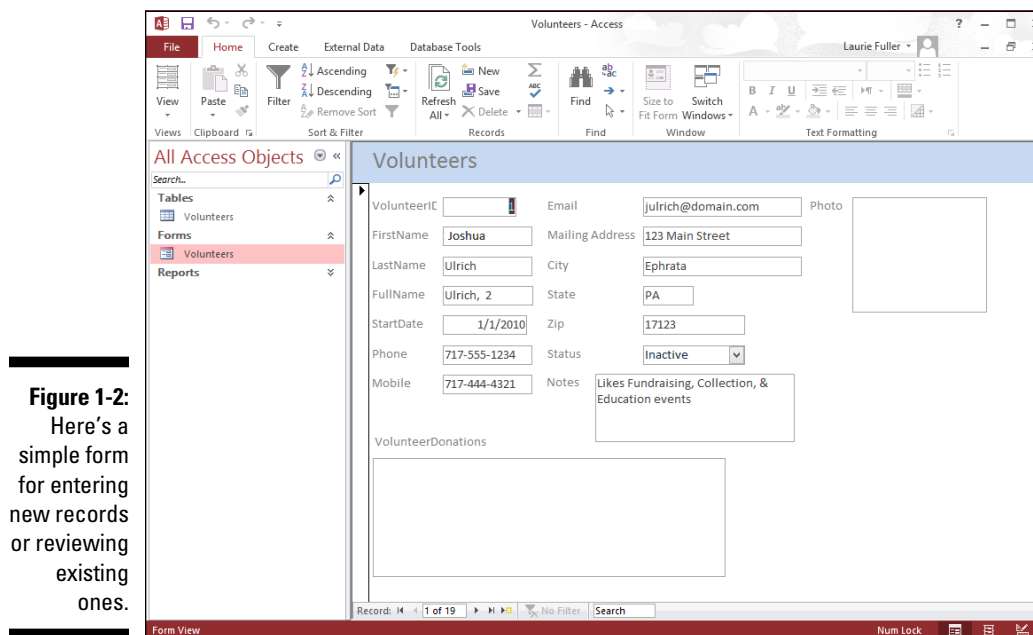


Figure 1-2:
Here's a
simple form
for entering
new records
or reviewing
existing
ones.

You find out all about forms in Chapter 8. If your database is large enough that you require help doing the data entry, or if it's going to grow over time, making an ongoing data-entry process likely, Access is the tool for you. The fact that it offers simple forms of data entry/editing is reason enough to make it your database application of choice.

Databases that require special reporting

Yet another reason to use Access is the ability it gives you to create customized reports quickly and easily. Some database programs, especially those designed for single-table databases (known as *flat-file* databases), have some canned reports built in, and that's all you can do — just select a report from the list and run the same report that every other user of that software runs.

If you're an Excel user, your reporting capabilities are far from easy or simple, and they're not designed for use with large databases — they're meant for spreadsheets and small, one-table lists. Furthermore, you have to dig much deeper into Excel's tools to get at these reports. Access, on the other hand, is a database application, so reporting is a major, up-front feature.

An example? In Excel, to get a report that groups your data by one or more of the fields in your list, you have to sort the rows in the worksheet first, using the field(s) to sort the data, and then you can create what's known as a *subtotal report*. To create it, you use a dialog box that asks you about calculations you want to perform, where to place the results, and whether you're basing a sort and/or a subtotal on more than one field. The resulting report is not designed for printing, and you have to tinker with your spreadsheet pagination (through a specialized view of the spreadsheet) to control how the report prints out.

In Access? Just fire up the Report Wizard, and you can sort your data, choose how to group it, decide which pieces of data to include in the report, and pick a visual layout and color scheme, all in one simple, streamlined process. Without you doing anything, the report is ready for printing. Access is built for reporting — after all, it is a database application — and reports are one of the most (if not *the* most) important ways you'll use and share your data.

Because reports are such an important part of Access, you can not only create them with minimum fuss but also customize them to create powerful documentation of your most important data:

- ✓ Build a quick, simple report that just spits out whatever is in your table in a tidy, easy-to-read format. (See Figure 1-3 for an example.)

VolunteerID	FirstName	LastName	StartDate	Phone	Mobile	Email
1	Joshua	Ulrich	1/1/2010	717-555-1234	717-444-4321	julrich@domain.com
2	Zachary	Ulrich	2/1/2011	717-555-1235	717-444-4322	zulrich@domain.com
3	David	Bowling	3/1/2012	717-555-1236	717-444-4323	dbowling@domain.com
4	Eugenia	Burrell	4/1/2013	717-555-1237	717-444-4324	eburrell@domain.com
5	Jenna	Fabiano	5/1/2014	717-555-1238	717-444-4325	jfabiano@domain.com
6	Daniel	Frankenfield	6/1/2015	717-555-1239	717-444-4326	dfrankenfield@domain.com
7	Iris	Freifeld	7/1/2014	717-555-1240	717-444-4327	ifreifeld@domain.com

Figure 1-3:
Ah,
simplicity. A
quick report
is just one
click away.

- ✓ Create a customized report that you design step-by-step with the help of the Report Wizard. (See Figure 1-4.) The report shown in the figure has the volunteers sorted by their status. These options were easily put to work with just a few clicks.
- ✓ You can really roll up your sleeves and design a new report, or play with an existing one, adding all sorts of bells and whistles. Figure 1-5 shows this happening in Design view. Note that the report's title (Volunteers List by Status) is selected: It has a box around it and tiny handles on the corners and sides of the box, which means you can reformat the title, change the font, size, or color of the text, or even edit the words if a new title is needed.

Figure 1-4:
The Report Wizard creates more elaborate (but simple) reports, like this one.

Status	LastName	FirstName	StartDate	Phone
Active	Burrell	Eugenia	4/1/2013	717-555-1237
	Fabiano	Jenna	5/1/2014	717-555-1238
	Frankenfield	Daniel	6/1/2015	717-555-1239
	Freifeld	Iris	7/1/2014	717-555-1240
	Joubert	Christopher	8/1/2015	717-555-1241
	Kline	Linda	9/1/2013	717-555-1242
	Maloney	Steve	2/15/2000	717-555-1244
	Mermelstein	David	6/5/2010	717-555-1245
	Myers	George	7/25/2009	717-555-1246
	O'Neill	Karen	2/1/2003	717-555-1247
	Patrick	Kyle	6/5/2010	717-555-1248
	Shapiro	Mimi	7/5/2008	717-555-1250
	Sorensen	Sharon	6/9/1999	717-555-1251

So, you can create any kind of custom report in Access, using any or all of your database tables and any of the fields from those tables, and you can group fields and place them in any order you want:

- ✓ With the Report Wizard, you can choose from several preset layouts for your report, and you can customize all of it row by row, column by column.