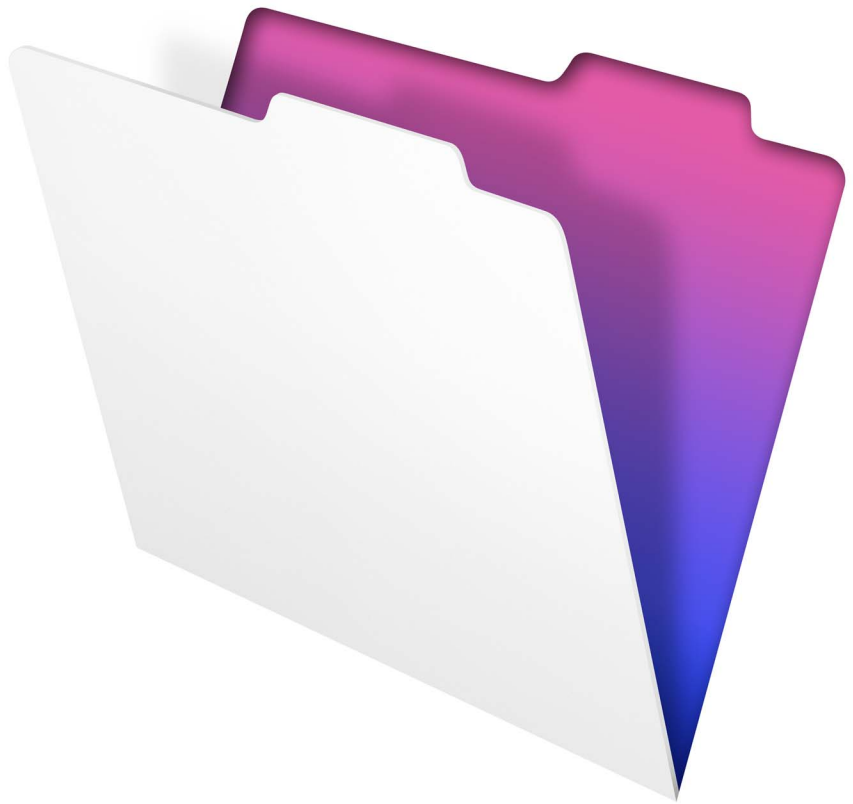


FileMaker® Pro 11

Tutorial



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Edition: 01

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Lesson 1

FileMaker Pro basics

Welcome to the FileMaker® Pro tutorial. This tutorial shows you how you can manage your information in FileMaker Pro.

You will learn how to use FileMaker Pro software to:

- locate and sort information
- create and enter records in a simple database
- create mailing labels
- create calculations, buttons, and scripts
- create and run reports
- display data graphically in a chart
- create relationships between FileMaker Pro database tables
- learn how files can be shared with other users on your network or over the internet
- protect information in your database by assigning user accounts and privilege sets and by backing up your databases

It takes approximately five hours to complete this tutorial, which can be done in one session or several shorter sessions.

How to use this tutorial

These lessons are based on the membership database of a fictitious travel firm, The Corporate Travelers Club. Corporate travelers who are members of this club save their businesses money on travel costs, and the club's expenses are offset by an annual membership fee. FileMaker Pro is used to track the members' names, addresses, and membership status, as well as to generate labels and form letters to contact members.

You must complete these lessons sequentially, as concepts introduced in early lessons are assumed to be understood in later lessons. The sample file that you work in progresses through the lessons.

This tutorial assumes that you are familiar with your computer's operating system. Opening files, locating folders, and other activities that require some knowledge of your computer's OS are a necessary part of completing this tutorial.

Because using FileMaker Pro is the most effective way to learn the application, each lesson features a hands-on activity designed to guide you through menus, screens, and concepts step by step.

The file included with this tutorial is intended to illustrate the features of FileMaker Pro, and as such, might be unsuitable for use as a template for further development.

Note Some procedures refer to using a shortcut menu. To display a shortcut (context menu), right-click an object or area to see a list of commands. If the mouse for your Mac computer doesn't have multiple buttons, Control-click to display the shortcut menu. (On the Mac, you can change your mouse configuration in System Preferences.)

To send your feedback on this guide, see www.filemaker.com/company/documentation_feedback.html.

Where to find the sample file

The sample file contains data for The Corporate Travelers Club and provides a place for you to practice building the database elements that are described in each lesson. If you need to start over, replace your existing sample file with a new copy. If the sample file was installed, it is in:

FileMaker Pro 11/English Extras/Tutorial

or

FileMaker Pro 11 Advanced/English Extras/Tutorial

You can also download the sample file from the FileMaker website by visiting:
www.filemaker.com/documentation

Database concepts

What is a database?

A *database* is a method of organizing and analyzing information. You've probably used several databases recently without realizing it. A date book, a parts list, and even your own address book are databases.

Why use a database?

Storing information in a database file has many benefits. A database doesn't just hold information—it helps you organize and analyze the information in different ways. For example, databases allow you to group information for reports, sort information for mailing labels, count your inventory, or quickly find a particular invoice.

Computerized databases offer many additional advantages over their paper-based counterparts: speed, reliability, precision, and the ability to automate many repetitive tasks.

How is a database organized?

A database file is organized into one or more *tables*. Tables store *records*. Each record is a collection of *fields*.

Imagine your address book is a FileMaker Pro database file. Each listing in your address book is one record in an Address Book table. Each record has information, such as name, address, city, and so on. Each of these pieces of information—name, address, and city—is stored in a separate field.

How is field data displayed?

FileMaker Pro displays fields on *layouts*. Each layout is based on a single table, and displays records from that table.

Imagine that your database has a Tasks table in addition to the Address Book table. A layout based on the Address Book table will display fields and records from the Address Book table. A layout based on the Tasks table will display fields and records from the Tasks table.

FileMaker Pro basics

FileMaker Pro is a *cross-platform* application. Files created on a Mac can be opened in FileMaker Pro on a computer running Windows, and vice versa.

Unlike most word processing or spreadsheet programs, FileMaker Pro saves your work automatically. Consequently, it's important to carefully consider your actions when making sweeping changes to your files, especially when deleting records. Once records are deleted, they are completely removed from your database.

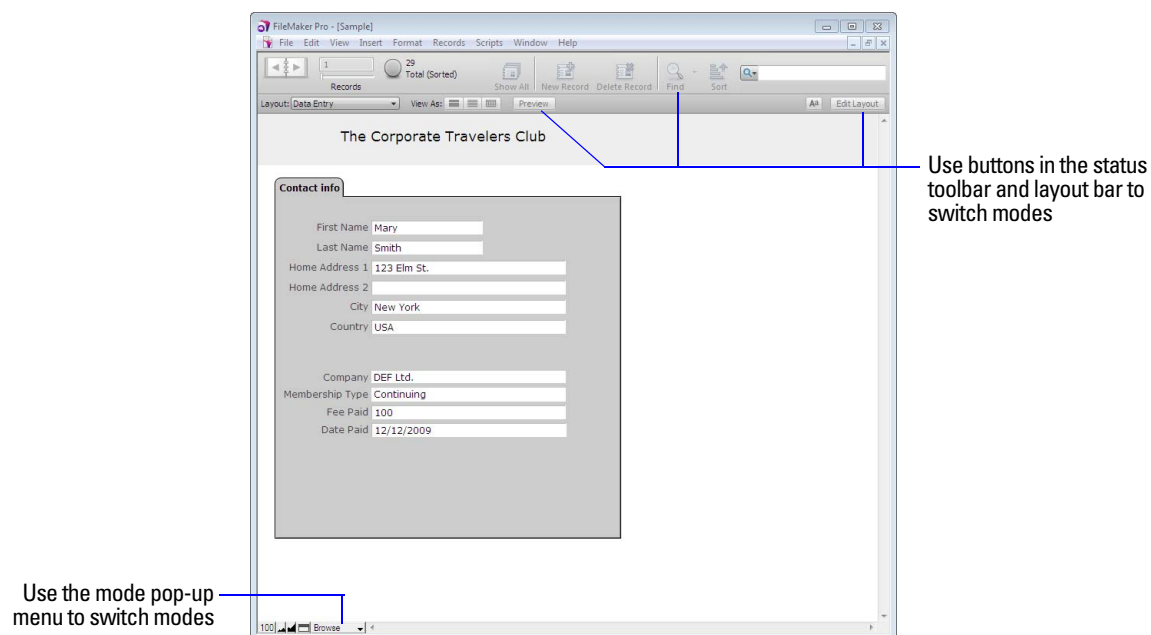
As you will learn in lesson 14, you should back up your files on a regular basis. Backups can save you many hours of unnecessary work and worry in the event that your files become lost or damaged, or records are inadvertently deleted.

About FileMaker Pro modes

When you work in FileMaker Pro, you work in one of four *modes*.

- Use *Browse mode* to enter data and view records.
- Use *Find mode* to locate a record or a group of records.
- Use *Layout mode* to specify how information will appear on the screen or when you print it.
- Use *Preview mode* to see what the pages will look like when you print them.

After you have opened a database, you can switch from one mode to another using either the View menu, buttons in the status toolbar and layout bar, or the mode pop-up menu at the bottom of the application window.



For more information

For more information on FileMaker Pro basic concepts, see chapters 1 and 2 in the *FileMaker Pro User's Guide*.

You can also find comprehensive information about procedures and concepts in FileMaker Pro Help. To access FileMaker Pro Help, choose Help menu > FileMaker Pro Help.

To access the FileMaker Resource Center on the web, choose Help menu > Resource Center.

Lesson 2

Browsing information

You view, enter, or change data in Browse mode. This is the simplest way to interact with your database.

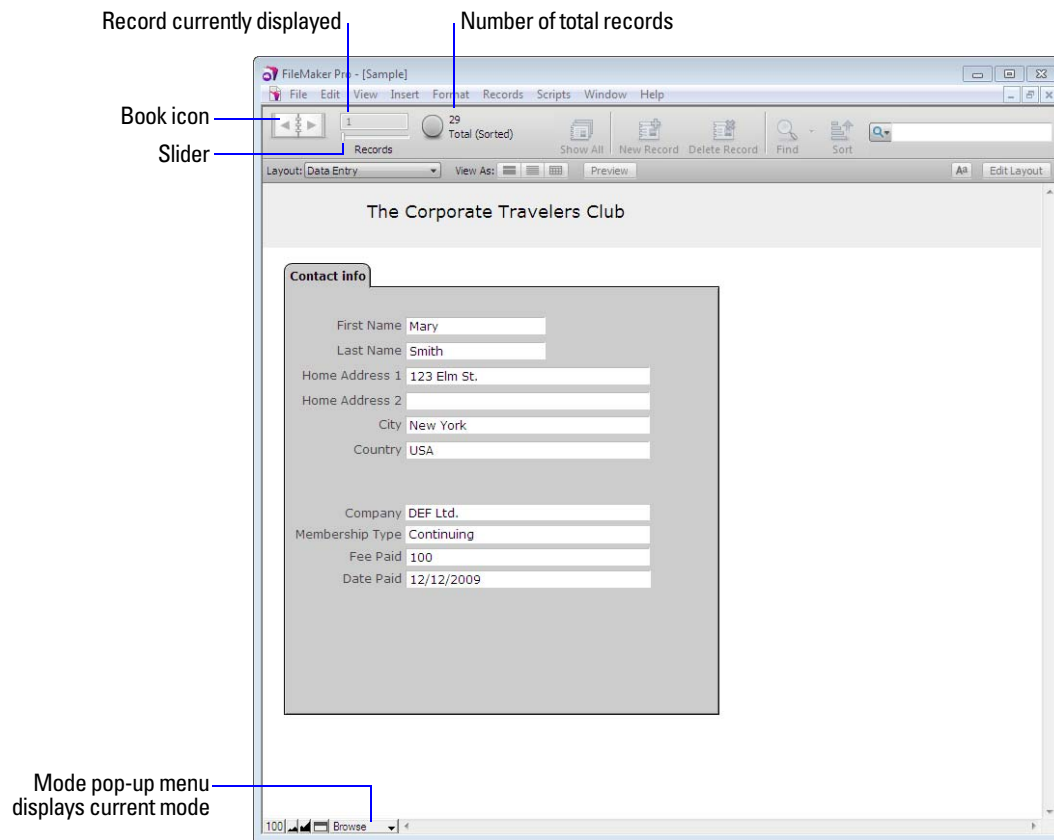
In this lesson you will:

- open a database with data already in it
- move between records
- view information in different ways by switching layouts
- see the difference between *Form View*, *List View*, and *Table View*
- explore the status toolbar
- save a copy of the database

Open a database and move between records

To open the sample database:

1. Open the Tutorial folder on your hard drive. For the tutorial folder location, see chapter 1, “Where to find the sample file.”
2. Open Sample.fp7.
3. Notice:
 - The database is in Browse mode. FileMaker Pro defaults to Browse mode when a database is opened.
 - The status toolbar shows there are 29 records in the sample database. The first record is displayed.



4. Click the right page of the book icon to move forward one record at a time, and click the left page to move backward one record at a time.
5. Drag the slider to the right and release to move forward a number of records at one time. Drag the slider to the left and release to move backward a number of records.

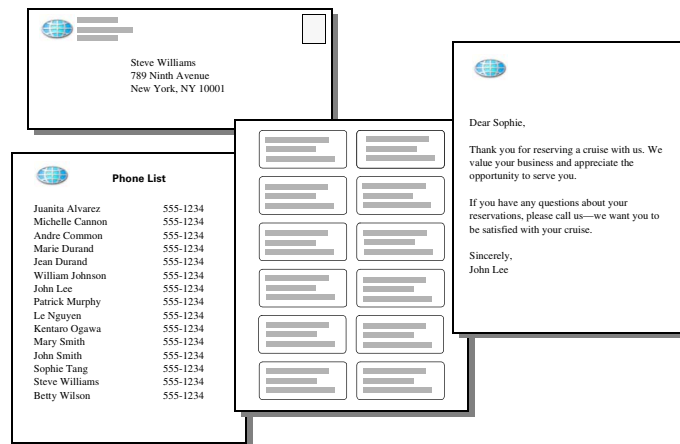
You can also click the current record number, type the record number you want, then press Enter (Windows) or Return (Mac OS) to go to a specific record in the database.

Tip The Records menu also provides commands to move between records. Choose Records menu > Go to Record and choose either Next, Previous, or Go To.

View information in different ways

Even though you enter information only once in FileMaker Pro, you can use that information in many ways. Layouts let you view some or all of your fields.

Because it is not necessary to see all of your fields in each layout, layouts are a powerful tool for working with or printing just the information you need to accomplish a particular task.

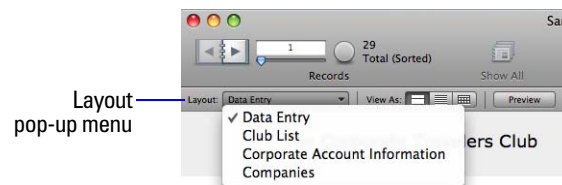


The same data can be arranged differently with multiple layouts

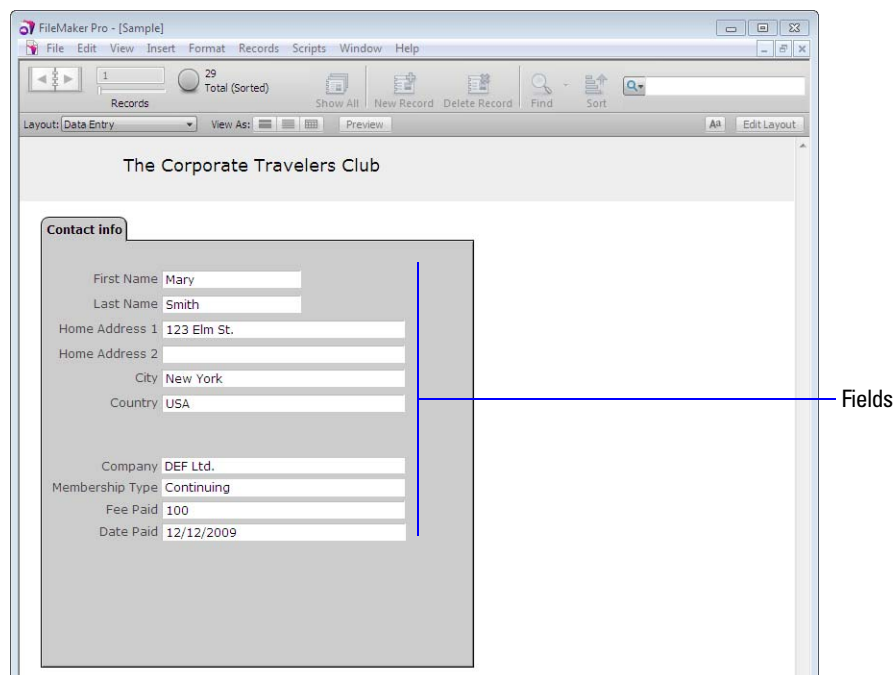
See a different layout

To see some layouts in action, use the file you just opened.

1. Click the Layout pop-up menu, located in the layout bar. A list appears showing the layouts available in this file.

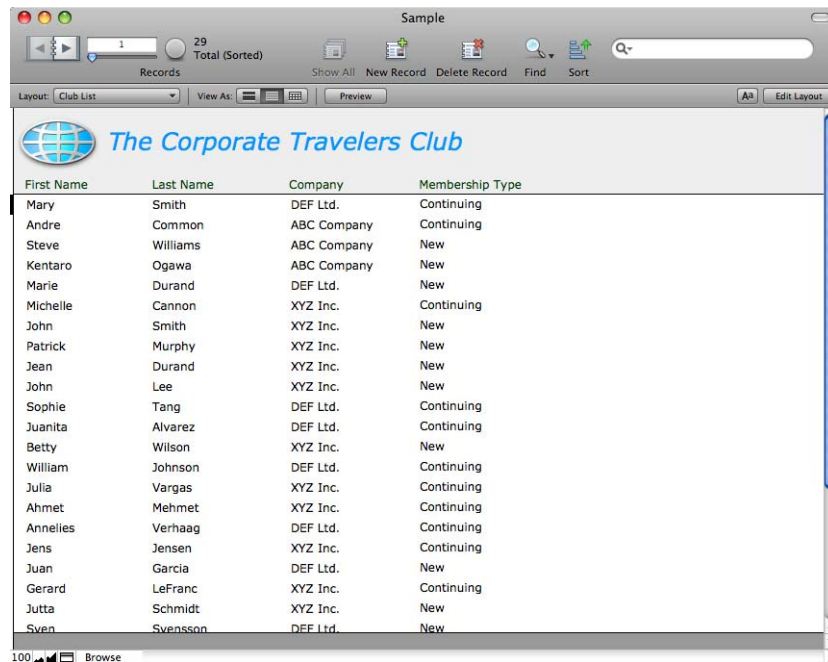


2. Notice the check mark next to the Data Entry layout, your current layout. The Data Entry layout shows most of the fields in the Members table.



3. Choose the Club List layout from the Layout pop-up menu.

This layout shows each record as one row in a columnar list. Notice that the Club List layout contains only four of the fields that were present in the Data Entry layout. Because fewer fields are present on this layout, some data is simply not displayed. However, no data has been removed from the database.



The Club List layout displays only four of the fields present on the Data Entry layout

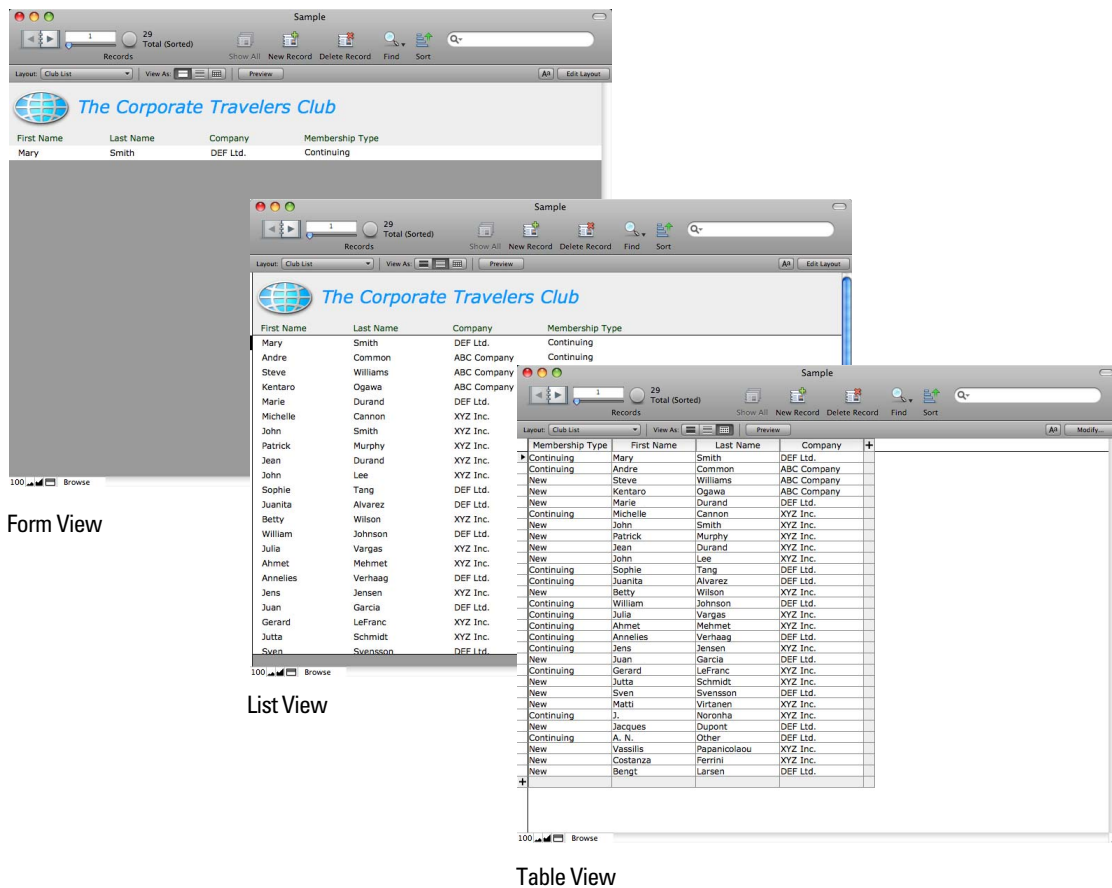
4. Go to the Layout pop-up menu and return to the Data Entry layout. No data has been lost.

View your layouts as forms, lists, and tables

You can view your layouts in three different ways: as a form, as a list, and as a table.

- Form View displays your current layout one record at a time.
- List View shows your current layout as a list, with one record appearing beneath another.
- Table View shows you many records at one time in a grid.


Generally, layouts can be toggled between Form View, List View, and Table View while the database is in Browse mode.



The Club List layout, viewed as a form, then as a list, and then as a table

Switch between Form View, List View, and Table View in the same layout to see how they are different.


1. In the sample file, switch to the Club List layout. You see many records, displayed as a list.

2. Click Form View  in the layout bar.

You now see a single record, displayed in the same layout. Only the viewing option has changed.

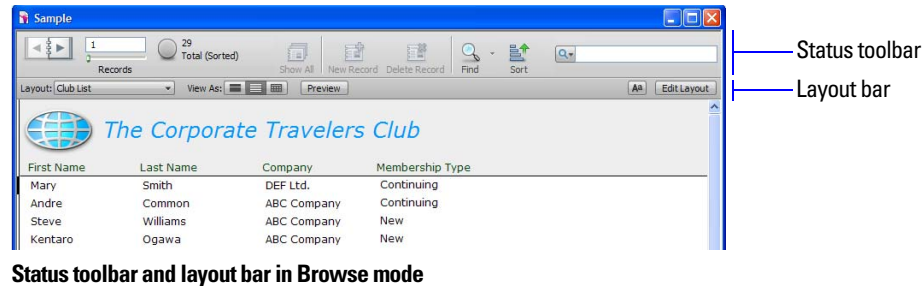
3. Click Table View  in the layout bar.

The View as Table feature allows you to view many records at once in a grid.

4. Click List View  in the layout bar to return to List View.

Explore the status toolbar and layout bar

The status toolbar at the top of the FileMaker Pro window gives you quick access to FileMaker Pro menu commands you use often. The default buttons on the toolbar vary, depending on which mode you are in. You can add and remove buttons to customize the status toolbar in any mode. The layout bar below the status toolbar helps you quickly switch between layouts and views. Other controls on the layout bar vary according to the mode you're in.



Find out what status toolbar buttons do

- Move the pointer over buttons on the status toolbar.
A tooltip appears for each button and describes its use.

Customize the status toolbar

You can use the status toolbar as is, or you can add and remove buttons.

To add a button to the status toolbar:

1. Click View menu > Customize Status Toolbar.
2. Do one of the following:
 - Windows: In the dialog box, select the Commands tab.
 - Mac OS: Continue with step 3.
3. Drag Print from the Commands list (Windows) or the dialog box (Mac OS) to the status toolbar.

To remove a button from the status toolbar:

- Drag the Sort button from the status toolbar to the dialog box.

To reset the toolbar so it displays only the default buttons:

1. Do one of the following:
 - Windows: In the Toolbars tab, select Status Toolbar, click Reset, then OK.
 - Mac OS: Drag the default button set from the dialog box to the status toolbar.
The Print button is removed and the Sort button is restored.
2. When you are finished, click Close (Windows) or Done (Mac OS) in the dialog box.

Save a copy of the sample file

You will use a copy of the sample file in the lessons ahead.

To save a copy of the sample file:

1. Choose File menu > Save a Copy As.
2. Select the Tutorial folder as the location for the copy.
Sample Copy.fp7 is automatically entered as the filename.
3. Click Save.
4. When you are finished with this lesson, close the original sample file by choosing File menu > Close.

For more information

You have opened a database, browsed through records, switched layouts, learned the differences between Form View, List View, and Table View, and explored the status toolbar and layout bar. You have also created a copy of a database that contains data. For more about browsing information in FileMaker Pro, see chapter 2 of the *FileMaker Pro User's Guide*.

Lesson 3

Finding and sorting records

Your database is a collection of records. Sometimes you'll work with all of the records in the database (to mail out an annual catalog for each customer, for example). Often, however, you'll work with a subset of your database—people who come from a particular city, for example, or records that fall within a particular range of dates.

In FileMaker Pro, this process of searching for records that match particular criteria is called *finding* records. Once you've found the records you want to work with, you can change their order by *sorting* them. Records can be sorted in ascending or descending order.

In this lesson, you will:

- use Browse mode to find records that have:
 - matching data in any field using quick find
 - matching data in a single field
- use Find mode to:
 - find records that have matching data in specific multiple fields
 - find records matching a range of data
 - narrow your searches by omitting records
 - save a find request, modify it, and use the new request to locate different records
- sort records in ascending order (a to z) and add a new record in sorted order

Note Verify that you have Sample Copy.fp7 before beginning this lesson. See lesson 2 for information on accessing the Tutorial folder and making a copy of Sample.fp7.

Use quick find to search a database

Quick find gives you an easy way to search across all fields on the current layout.

In the membership database, find all records for members named John who are located in the UK.

1. Open Sample Copy.fp7, located in the Tutorial folder.
2. Notice that the database is in Browse mode and that the active layout is Data Entry.

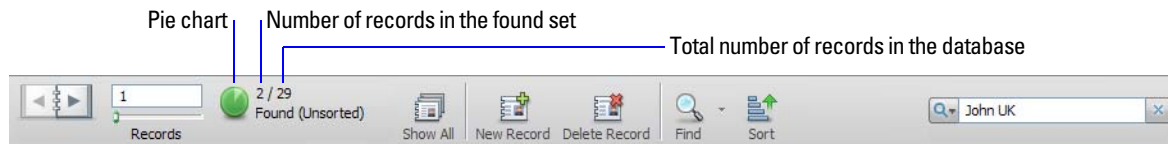
You can use quick find to search for common text located in different fields in a database.
3. Type John UK in the quick find search text box in the upper-right corner of the status toolbar.



Type the text you want to find here

4. Press Enter (Windows) or Return (Mac OS).

The result of your quick find search is the *found set*. The pie chart in the status toolbar shows the found set as a portion of all the records in the database.



5. Click the book icon or slider to view the two records in the found set.

Your quick find search returned records for John Lee (First Name field) from Johns Circle (Home Address 1 field) located in the UK (Country field) and William Johnson (Last Name field) located in the UK (Country field), but not John Smith, whose record does not contain the text “UK” in any field. This type of search is commonly referred to as an AND search, because records must contain both “John” and “UK.”

Find records based on criteria in a single field

You can use a shortcut menu to find matching data in a particular field. Now find all of the members that are located in New York City.

1. Click Show All in the status toolbar to restore all records to the found set.

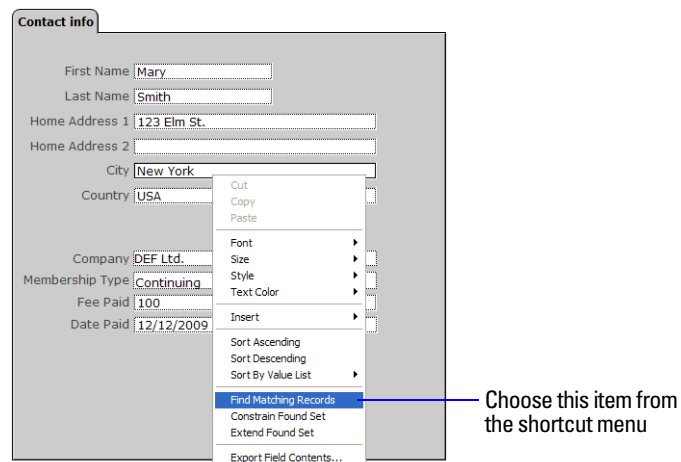
The pie chart once again shows the found set contains 29 records.

Note It is not necessary to click Show All before performing another Find, as FileMaker Pro finds records from the entire database by default.

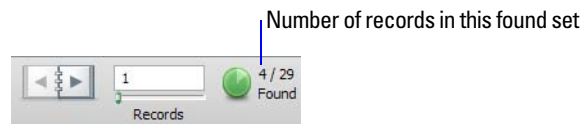
2. Drag the slider to the left to display the first record in the database (Mary Smith located in the United States).

3. Right-click (Windows) or Control-click (Mac OS) the City field.

4. From the shortcut menu, choose Find Matching Records.



Your find request returns records for the four members who live in New York. The pie chart shows the found set has changed to 4 records.



5. Click the book icon or slider to view each of the four records in the found set.

Find records based on criteria in specific separate fields

You can find records that match multiple criteria, for example members who are both from the United States and are new members.

Here again you create an AND search. To perform an AND search in Find mode, type each search criterion directly into the appropriate field.

To find all members who live in the United States and are new members:

1. Click Find in the status toolbar.

FileMaker Pro switches to Find mode. In Find mode, you create a find request using the fields marked with a . Type the criteria you want to search for directly into the fields on the request.

2. Type USA in the Country field.
3. Type New in the Membership Type field.
4. Click Perform Find in the status toolbar.

Your find request returns a found set of two records for the two new members who live in the United States.

Find records that match multiple criteria in the same field

Sometimes you need to find records that match more than one criterion in a single field. For example, you may need to find all members located in either New York or London. This type of search is commonly referred to as an OR search, because your found set will consist of records that match any one of the find criteria.

To perform an OR search in FileMaker Pro, you will need to use multiple find requests.

- Type the first search criterion into the appropriate field of the first find request.
- Create a second find request and enter the second search criterion in the same field.

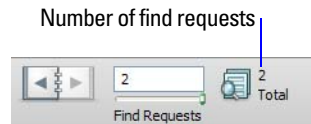
When you click the Find button, FileMaker Pro will retrieve all of the records that match any of the criteria you've entered.

To find all members living in New York or London:

1. Click Find in the status toolbar.
2. Type New York in the City field.

3. Click New Request in the status toolbar.

Notice that the status toolbar shows that there are currently two find requests.



4. Type London in the City field of this second request.

5. Click Perform Find in the status toolbar.

Your find request returns a found set of six records for six members who live in either New York or London.

Find records that match a range of criteria in the same field

Sometimes, you might want to find records that match a range of criteria within a single field. For example, you might want to find all of the records that fall within a one-month period, or locate all of the sales invoices numbered between 500 and 1000.

To perform this type of search in FileMaker Pro, you use a special range symbol in your find request to specify the lower and upper limits of your find criteria.

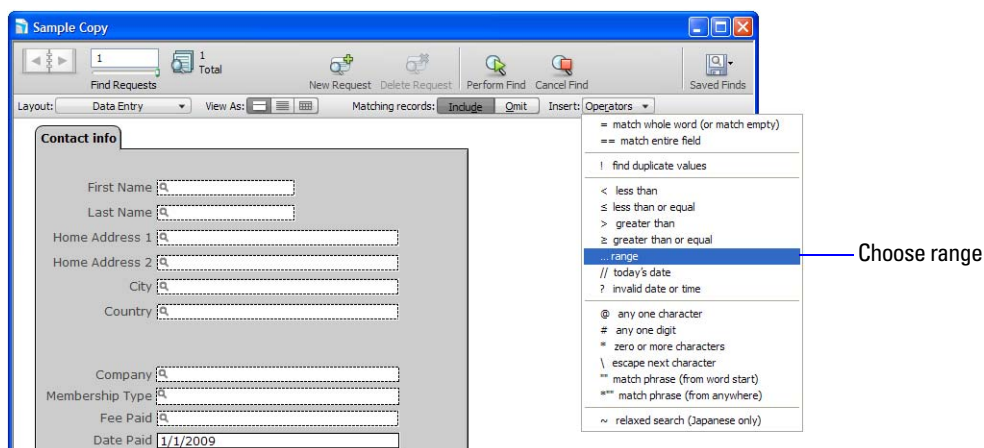
To find the members who paid their membership fees between January 1, 2009 and June 30, 2009:

1. Click Find.

2. Type 1/1/2009 in the Date Paid field.

Note FileMaker Pro uses the date format specified in your system settings, so the date format you see and enter might differ from the format shown in this tutorial.

3. In the layout bar, click Operators and choose range from the list.



Tip Alternatively, you can type any operator from the menu directly into a search field.

Your find request should now have 1/1/2009 . . . in the Date Paid field.

4. Immediately after the ellipsis (...), type 6/30/2009.

Date Paid 1/1/2009...6/30/2009

5. Click Perform Find or press Enter or Return.

Your search returns six records, for six members who paid their fees within the first six months of the year 2009.

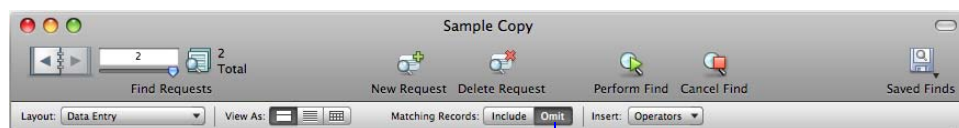
Narrow your search

Sometimes, you might need to find records that match certain criteria while at the same time excluding others (for example, finding all of the records that were added in a given year except for those added in a particular month, or finding all customers who reside in the United States, except for those in New York City). You can perform these types of finds by using a combination of multiple find requests and omitting certain records.

Because FileMaker Pro processes multiple find requests in the order they are created, it is possible to create very specific, layered searches in this manner. Omitting records in a search does not delete them from the database.

To find the records of members who paid their fees in 2009, except for the members who paid their fees in March:

1. Click Find.
2. Type 2009 in the Date Paid field.
3. Click New Request. Notice that the status toolbar shows that this is the second find request in this database search.
4. Click Omit in the layout bar to have FileMaker Pro exclude any records in the found set that fit the criteria of this second find request.



Click Omit

5. Type 3/1/2009 in the Date Paid field.
6. Click Operators, then select range from the list.
7. After the ellipsis, type 3/31/2009 in the Date Paid field to exclude members who paid at any time during the month of March.
8. Click Perform Find.

Your search returns 11 records for 11 members who paid their fees in 2009, except the members who paid during the month of March.

Save a find request to use later

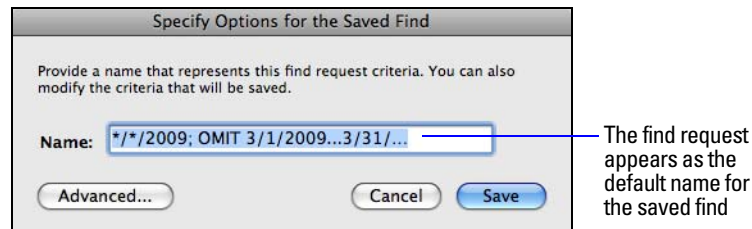
If you create a complex find request that you plan to use repeatedly, you can save it as a Saved Find. You can then quickly and easily perform the find request from either Browse mode or Find mode.

To save your last find request:

1. Do one of the following:

- Windows: Click the down arrow to the right of the Find button and choose **Save Current Find**.
- Mac OS: Click and hold the Find button, then choose **Save Current Find**.

Your last find request appears in the Specify Options for the Saved Find dialog box.



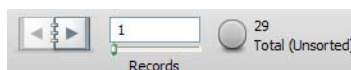
2. For Name, type *2009 Fees Paid, Except March* and click **Save**.

Find records using a Saved Find

To run your saved find request:

1. In Browse mode, click **Show All** in the status toolbar.

The pie chart in the status toolbar once again shows the total number of records in the sample file.



2. Do one of the following:

- Windows: Click the down arrow to the right of the Find button, and under **Saved Finds**, choose *2009 fees paid, Except March*.
- Mac OS: Click and hold the Find button, and under **Saved Finds** choose *2009 Fees Paid, Except March*.

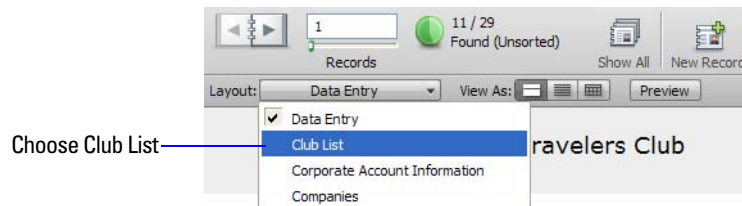
Once again, only the 11 records meeting the criteria you specified in your Saved Find appear.

Sort your found set

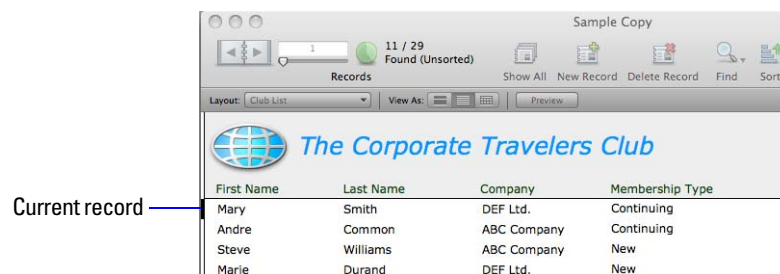
After you have a found set of records to work with, you might want to sort those records. For example, you might want to display the records in alphabetical order, or sort them from newest to oldest.

To sort records in alphabetical order by the members' last names:

1. In the layout bar, click the Layout pop-up menu and choose **Club List**.



The Club List layout appears. This layout will make it easier to see the results of the sorting. The black bar to the left of the record for Mary Smith indicates it is the current record in the found set.

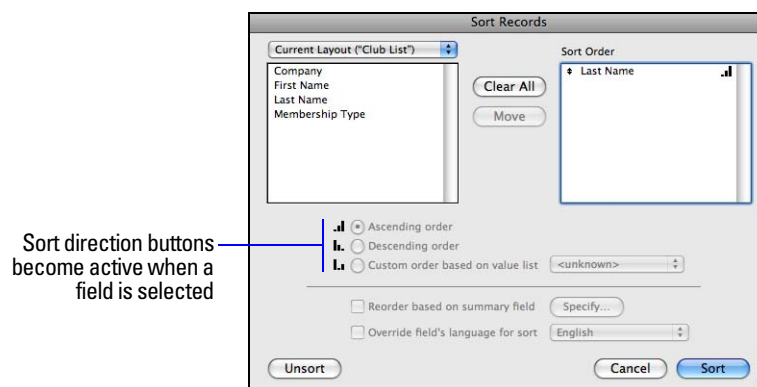


2. Click **Sort** in the status toolbar.

The Sort Records dialog box appears.

3. If any fields appear in the Sort Order column on the right side of the dialog box, click **Clear All**.

4. In the list of available fields on the left, select **Last Name** and click **Move**.



Notice the sort direction symbol to the right of the Last Name field increases in size from left to right. This indicates that when the database is sorted by this field, the data will be in ascending order (from a to z).

5. Click **Sort**.

The names in the Club List are now displayed in alphabetical order by last name. Notice that the current record is still Mary Smith, and this record has moved to its sorted location in the list.

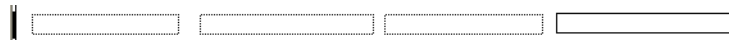
Add a new record in List View

After you have sorted a found set, FileMaker Pro displays new records you add in the appropriate place in the sort order when you *commit* (save) each record in the database.

To add a record and see that it is sorted automatically:

1. Click **New Record** in the status toolbar.

You see a blank record in the Club List layout.



Note Depending on the size of your FileMaker Pro window, you might have to scroll down to see the blank record.

2. For **First Name**, type Connel; for **Last Name**, type Jordan; for **Company**, type DEF Ltd.; for **Membership Type**, type New.
3. Click outside the **Membership Type** field to commit the new record in the database.
The new, current record is sorted alphabetically by last name in the list.
4. Choose **Records menu > Unsort**.
Notice the records return to the order they were before you sorted the found set and the new record appears at the bottom of the list. This is the order in which the records are stored in the database.
5. Select the record for Connel Jordan, if it is not already selected.
6. Click **Delete Record** in the status toolbar, then click **Delete** to remove this record from the sample file.
7. When you are finished with this lesson, close the file by choosing **File menu > Close**.

For more information

You have found records based on a variety of criteria, narrowed your searches by omitting specific records, and learned how to save find requests. In addition, you have sorted the result of your final found set and added a new record in sorted order. For more information on finding and sorting records in FileMaker Pro, see chapter 2 of the *FileMaker Pro User's Guide*.

Lesson 4

Creating a database and entering records

In the previous lessons, you saw how to use a simple database with existing data. Now you will create your own file and add records.

In this lesson you will:

- create a simple database
- define fields to hold different types of data
- create records
- enter data
- modify data
- delete records
- insert data in a container field

Create a simple database

About fields

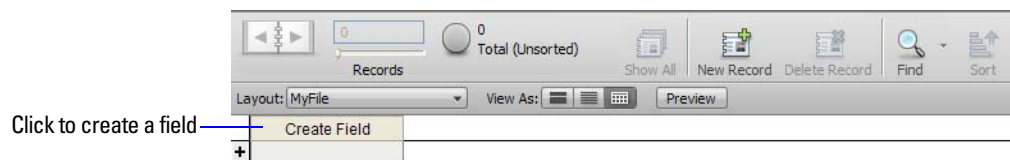
You create a field for each category of information you want, such as First Name or City. To find, sort, calculate, and display data correctly, the field type should match the kind of data it contains (text, number, date, and so on). You will learn about other field types in later lessons.

Create a database

1. In FileMaker Pro, do one of the following:
 - If you see the FileMaker Quick Start Screen, click **Create a New Database**.
 - If you don't see the FileMaker Quick Start Screen, choose **File menu > New Database**.
2. Go to the Tutorial folder and select it as the location for this file.
3. For File name, type `MyFile.fp7`, and click **Save**.

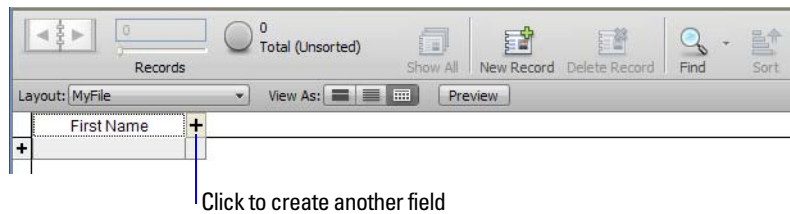
The file opens in Browse mode in Table View. You will now create fields.

4. Click **Create Field**.



5. Type `First Name`.

6. Click + to the right of the First Name field.



7. Type Last Name.
8. Click + and type Fee Paid.
9. Click + and type Date Paid.
10. Click + and type Container.

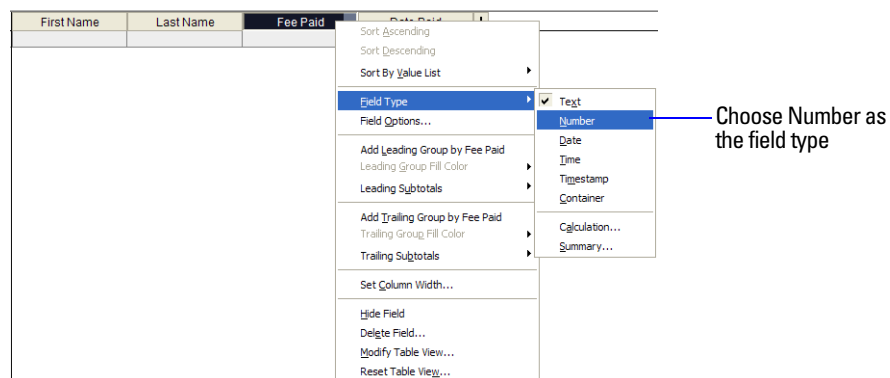
You have created five fields in your database.

Field labels appear as column headings in Table View

	First Name	Last Name	Fee Paid	Date Paid	Container	+
+						

Fields created in Table View are the text field type by default. Now you will change the field type of some of the fields you created.

11. Right-click the Fee Paid field, choose Field Type, then choose Number.



12. Right-click the Date Paid field, choose Field Type, choose Date, then OK to accept the default date format in FileMaker Pro.
13. Right-click the Container field, choose Field Type, then choose Container.

Enter data into the database

Now you can enter data in MyFile.fp7.

Create the first record

1. Click below the First Name column heading.

A new row appears in the table. This is a new, empty record in the database.

This arrow indicates the current record in Table View

	First Name	Last Name	Fee Paid	Date Paid	Container	+
→						
+						

Enter data here

2. Type Jane.
3. Press Tab to move to the Last Name field.

Note FileMaker Pro automatically saves your changes as you work.

4. Type Doe in the Last Name field.
5. Press tab and type 25 in Fee Paid.
6. Press tab and type 11/11/2009 in Date Paid.

Leave the Container field empty for the time being.

	First Name	Last Name	Fee Paid	Date Paid	Container	+
▶	Jane	Doe	25	11/11/2009		
+						

Create another record

1. Click in the row below Jane in the First Name field to create a new record.

Tip You can also click New Record in the status toolbar to create a new record.

2. As you did for Jane Doe's record, enter data for John Smith, who paid 75 dollars on 2/2/2009.
- Your database now contains two records.

Copy data with drag and drop

1. Click in the next row and enter a First Name and Last Name of your choice.
2. Select the 75 in the Fee Paid field in record 2.
3. Drag the highlighted text to the Fee Paid field in record 3 and release the mouse.

Note If you can't drag the text, drag and drop might not be enabled in FileMaker Pro. To turn on drag and drop, choose Edit menu > Preferences (Windows) or FileMaker Pro menu > Preferences (Mac OS). Under General, select Allow drag and drop text selection, click OK, then repeat steps 2 and 3.

4. Repeat steps 2 and 3 for the Date Paid field.

Modify data in a record

Suppose you realize that Jane Doe paid 75 dollars, not 25. You can easily correct the entry.

1. In the record for Jane Doe, select the amount in the Fee Paid field.


	First Name	Last Name	Fee Paid	Date Paid	Container	+
▶	Jane	Doe	25	11/11/2009		
	John	Smith	75	2/2/2009		

The text in the Fee Paid field is selected


2. Type the new amount, 75.
3. Click outside the field to *commit* (save) this change in the database.

Enter data in Form View

You can enter data in Form View and List View too.

1. Click Form View .
2. In the last record you created, select the data in the Last Name field and type a different name.
3. Click outside the field to commit the change.

Delete a record


1. Click Table View .
2. Select the last record you created.
3. Click Delete Record in the status toolbar.
4. Click Delete in the confirmation dialog box.

Notice in the status toolbar that only two records remain in the database.

Insert a file in a container field

A *container field* can store pictures, QuickTime files, sounds you record, or any other type of file that you want to keep in a database.

1. Select the container field in the first record.
2. Choose Insert menu > File.
3. Choose the logo.gif file located in the Tutorial folder.
4. Click Open.

	First Name	Last Name	Fee Paid	Date Paid	Container	+
▶	Jane	Doe	25	11/11/2009	 logo.gif	
	John	Smith	75	2/2/2009		
+						

The GIF filename and icon are displayed in the container field

When you insert a file, FileMaker Pro displays the file's icon and name in the container field but not the actual content of the file.

5. When you are finished with this lesson, close the file by choosing File menu > Close.

For more information

You have created a simple database and defined fields, then added, modified, and deleted records and copied data between records. For more information, see chapters 2 and 3 in the *FileMaker Pro User's Guide*. You will learn more about entering data in different field types and by different methods in lesson 7. For further information, see chapters 2 and 5 in the *FileMaker Pro User's Guide*.

Lesson 5

Customizing what you see

You can enhance the way your data looks by adding graphics and other effects.

In this lesson, you will:

- learn how layouts determine what you see
- add, resize, and move fields
- add a tab panel and change its color
- display values in a number field as currency
- change text size, style, and color
- add graphics
- see where to find other ways you can customize a layout

About layouts and tables

Each *layout* is based on a single table, and shows records from that table. If your file contains only one table, all layouts in your file will be based on that table. If your file contains more than one table, you must choose which table your layout will use at the time you create the layout, although you can change this later if necessary.

The table you choose as the basis for your layout is important because it determines which fields and records are available for use on that layout. Fields and records that are not stored in the current table can still be used, but must be accessed through relationships. You'll learn more about relationships in lesson 11, "Making databases relational."

About customizing layouts

You design layouts in *Layout mode*. You can include any combination of fields, text, and graphics on a layout. You can change the font and color of fields and text and you can change the way data appears in Number or Date fields. For example, you can set a Number field to include currency notation or you can set a Date field to include the day of the week with the month, day, and year.

You use the Inspector for most formatting tasks in Layout mode. Changes you make in Layout mode affect only the way data appears. The data itself remains as it was entered in the file.

Resize, move, and add a field

Select and resize a field

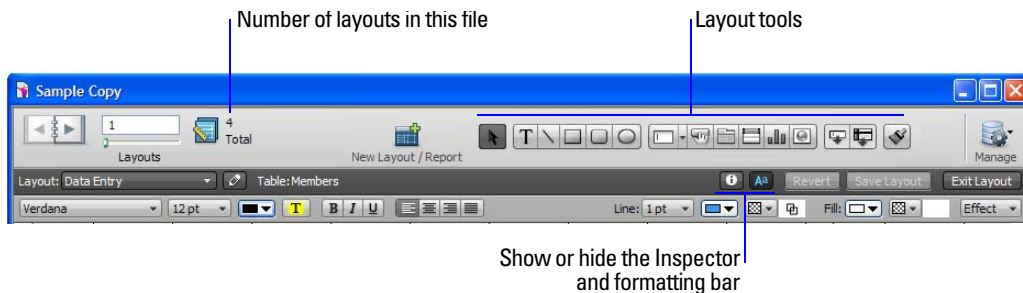
1. Open Sample Copy.fp7 in the Tutorial folder.

Tip Because you opened Sample Copy.fp7 in lesson 3, you can choose File menu > Open Recent, then select it from the list of recent files to open it in subsequent lessons.


2. Choose Data Entry from the Layout pop-up menu in the layout bar.

3. Click Edit Layout in the layout bar.

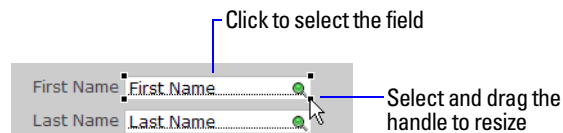
The status toolbar displays tools you use to design layouts. If you don't see the layout tools, resize the FileMaker Pro window to make it wider.



4. Move the pointer over the status toolbar and layout bar to familiarize yourself with the layout tools.

Notice that each field contains an icon , which indicates that the field is enabled for quick find. The color of the icon indicates performance. You can hide quick find icon by choosing View menu > Show > Quick Find.

5. Click the First Name field to select it.



6. Drag the handle at the lower-right corner of the field to the left until the field is smaller, yet large enough to display the longest first name you expect in your file.

7. Click Save Layout, then click Exit Layout to see your results in Browse mode.

8. In Browse mode, click the book in the status toolbar to flip through the records.

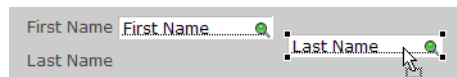
If the field doesn't display all names completely, return to Layout mode and make the field larger.

9. Repeat steps 3 through 8 for Last Name.

Move a field

1. Click Edit Layout.

2. Click inside the Last Name field and drag it to the right of the First Name field.



Tip If you accidentally move the wrong field or the tab panel, choose Edit menu > Undo Move to reverse the change.

In the next steps, you'll use the Inspector to align these fields.

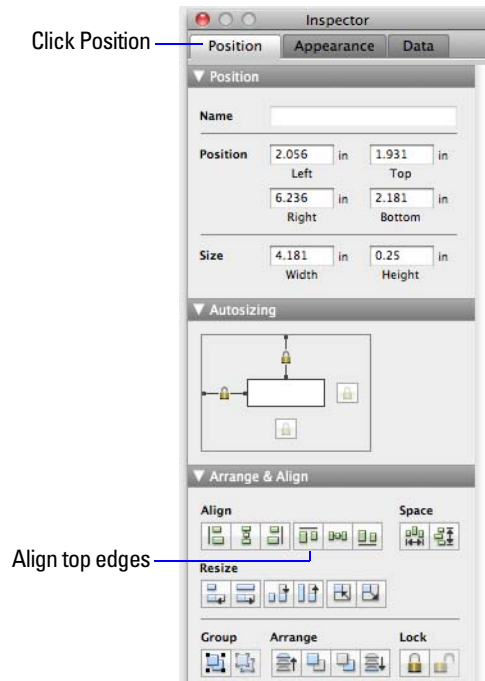
3. Click Inspector in the layout bar to open the Inspector.

The Inspector lets you precisely position and format objects on a layout.

4. Click the First Name field, then press Shift and click the Last Name field.

Both fields are selected.

5. Click Position and under Arrange & Align, click Align top edges .



The Last Name field moves until its top edge is aligned with the top edge of the First Name field.

6. Drag the Last Name field label above the Last Name field.
7. Drag the First Name field label above the First Name field.
8. Experiment with the alignment buttons in the Inspector and arrow keys on your keyboard to align the field labels with each other and their respective fields.

Tip If you make mistakes while designing layouts, you can click **Revert** in the layout bar to discard any unsaved changes, then start again.

Your layout should look similar to the following when you are finished.


9. Click Save Layout, then Exit Layout in the layout bar to see your results in Browse mode.

Add a field

After a field has been defined in a table, you can display it on any layout based on that table. In the sample database, there are defined fields that are not on this layout. You will add one of these fields now.

Note You can also place related fields from other tables on your layouts, as explained in lesson 11.

1. Click Edit Layout.

2. Click the Field tool  in the status toolbar and drag the new field under the Date Paid field.





3. In the Specify Field dialog box, select **Member Since**, select **Create Label**, then click OK.

The **Member Since** field appears on the layout. Resize the new field by dragging a right handle so the field is the same size as the **Date Paid** field.

Notice that the format of the **Member Since** field label does not match the other field labels on the layout. You can use the Format Painter tool to copy the format of one label and apply it to another label.


4. Select the **Date Paid** field label.

5. Choose the Format Painter tool  in the status toolbar.

A paintbrush appears next to the pointer , indicating you can copy and paste formats on the layout.

6. Click the **Member Since** field label.

The format changes to match the format of the **Date Paid** field label.

7. Select the **Member Since** field, shift-click the **Date Paid** field, then click **Align left edges**  in the Inspector to left-align these fields.

8. Select the Member Since field label and repeat step 7 to right-align it with the Date Paid field label.

Note You might need to use the arrow keys to adjust the alignment of label text.

9. Click Save Layout, then Exit Layout to check the new field and label in Browse mode.

10. Click New Record in the status toolbar.

You see today's date entered in the Member Since field in the new record. The current date will be entered in the Member Since field in each subsequent new record.

11. Click Delete Record, then click Delete to remove the empty record from the file.

Add a tab panel

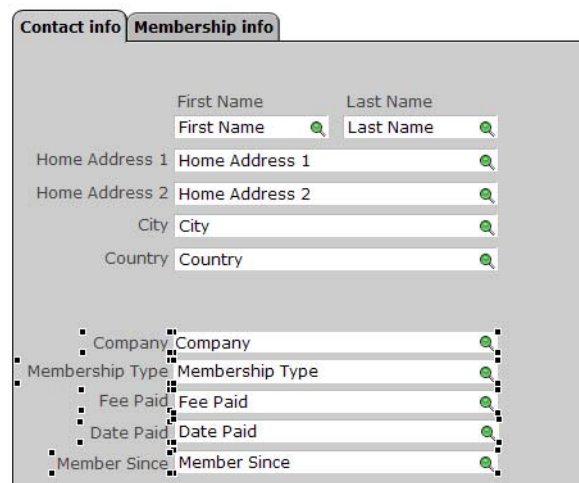
1. Click Edit Layout.
2. Select the Contact info tab to select the tab panel.

Handles appear around the entire panel

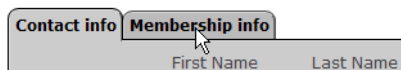
3. Choose Format menu > Tab Control Setup.
4. In the Tab Control Setup dialog box, for Tab Name type Membership info.
5. Click Create, then OK.

You see the new tab panel to the right of the Contact Info tab.

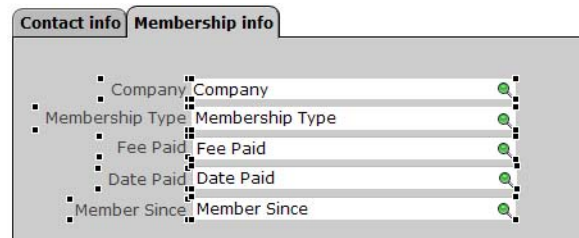
6. In the Contact info tab panel, starting outside the tab panel, drag around the Company, Membership Type, Fee Paid, Date Paid, and Member Since fields and their labels to select them all.



7. Choose Edit menu > Cut.
8. Select the Membership info tab panel.



9. Choose Edit menu > Paste Layout Object(s) (Windows) or Paste (Mac OS).
10. With the fields and labels selected, drag to position them near the top of the tab panel.

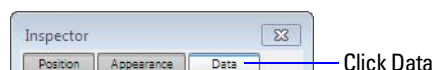


11. Click Save Layout, then Exit Layout in the status toolbar to see your results in Browse mode.

Display a number as currency

You can display a number as currency, even though only the number is typed into the field. Formatting affects only the way data is displayed. It does not change the data.

1. Click Edit Layout.
2. In the Membership info tab panel, select the Fee Paid field.
3. In the Inspector, click Data.




4. Near the bottom of the Inspector under Data Formatting, click Number **.01** and for Format, choose Currency.
5. Click Save Layout, then Exit Layout to see the formatted data.

Note You might need to click the Membership info tab or move to another record to see formatted data in the Fee Paid field.

Add color to a tab panel

Change the color of the Membership info tab panel to match the color of the header in this layout.


1. Click Edit Layout.
2. Select the Membership info tab to select this panel.
3. In the Inspector, click Appearance, choose Fill, then Other Color.
4. In the Color dialog box, enter the value 238 for Red, Green, and Blue.

Note Mac OS: You might need to click the sliders icon  near the top of the dialog box and choose RGB Sliders from the list to enter the values.

5. Click OK.

The color of the Membership info tab panel now matches the color of the header.

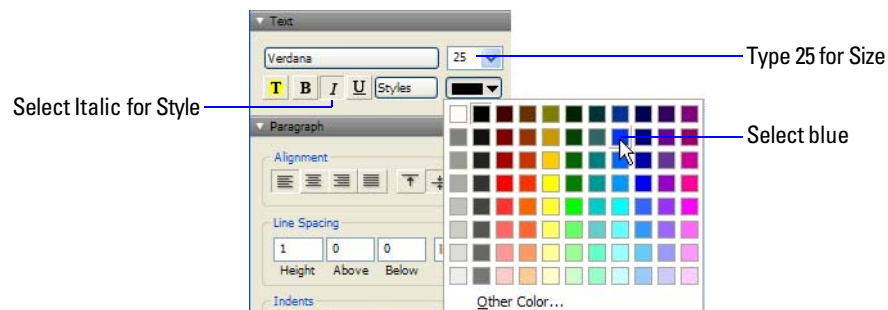
Change text size and color

1. In Layout mode, select the Selection tool  in the status toolbar.
2. Click the The Corporate Travelers Club heading to select the text block.

The Corporate Travelers Club

3. In the Inspector, click Appearance.

- Under Text, type 25, click Italic , and for Color choose blue.



Add a graphic to the layout

Next you will add a logo beside the club name.

1. Click to the left of the The Corporate Travelers Club text, where you want to place the club logo.
You will see no change onscreen yet.
2. Choose Insert menu > Picture.
3. Open the Tutorial folder.
4. Make sure all file types are showing, and select logo.gif.
5. Click Open.
6. Drag the logo or text block to move it, if necessary.
7. Click Save Layout, then click Exit Layout to see the finished layout.
8. When you are finished with this lesson, close the file by choosing File menu > Close.

For more information

You have learned how to enhance the appearance of your data by using tab panels, graphics, custom text, field formatting, and creative positioning of objects on layouts. You will learn how to add a chart to a layout in lesson 10.

There are many other ways to customize the appearance of fields and layouts.

For example, after you've created a layout, you can:

- add effects like embossing or patterns to objects
- use lines or boxes to highlight or separate information
- add scroll bars to individual fields
- change background or field color

When you create a new layout, you can apply color and style using a *theme*. For more information on such enhancements, see FileMaker Pro Help.

Lesson 6

Creating lists, mailing labels, and form letters

You can easily create layouts to view and print information in many different ways.

In this lesson, you will create:

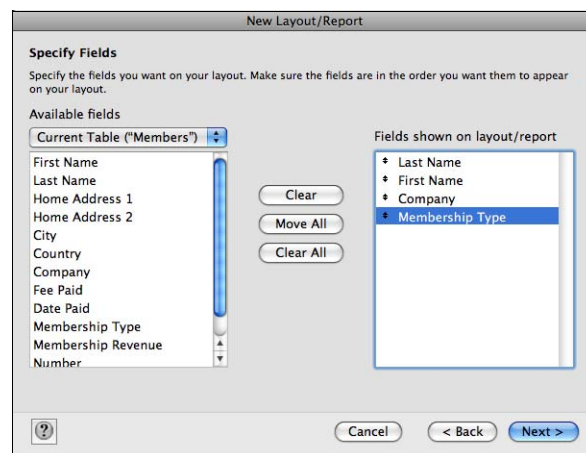
- a list of your records
- mailing labels
- a form letter

Create a columnar list

A columnar list shows many records simultaneously. Each row is one record. Each column holds one category of data, such as Last Name or Phone Number.

1. Open Sample Copy.fp7.
2. Click Edit Layout in the layout bar.
3. Click New Layout/Report in the status toolbar.
4. For Layout Name, type List of Members.
5. Select List view for the new layout type and click Next.
6. Double-click each of the following fields in the order you want the fields to appear in the list:
 - Last Name
 - First Name
 - Company
 - Membership Type

These fields move to the Layout fields list.



7. Click Next.

8. Click **Last Name**, then **Move** to have FileMaker Pro order the records alphabetically by last name.
9. Click **Next**.
10. Select **Standard** from the list of layout themes, and click **Next**.
11. Click **Next** on each of the two remaining panels to accept the default settings.
12. Click **Finish**.

The data in all records for the fields **Last Name**, **First Name**, **Company**, and **Membership Type** appears in the **List of Members** layout. The completed layout is displayed in **List View** in **Browse** mode. Notice that the layout you just created appears in the **Layout** pop-up menu in the layout bar.

Create mailing labels

About labels layouts

Labels layouts use *merge fields*. Merge fields expand or contract to fit the data in the field, and take no space if the field is empty. Merge fields are for display and printing only. You can't enter data into merge fields.

Create a labels layout

In this section, you will use the **New Layout/Report** assistant to:

- create a labels layout
- select fields to include on the labels

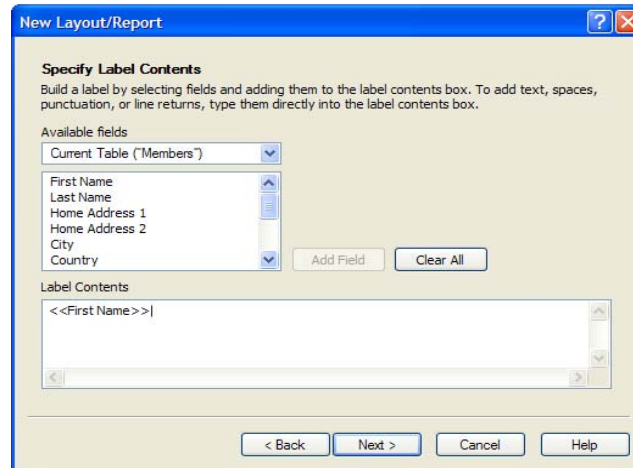
Create the labels layout

1. Click **Edit Layout**.
2. Click **New Layout/Report**.
3. For **Layout Name**, type **Labels**.
4. For **Select a layout type**, scroll down and select **Labels**.
5. Click **Next**.
6. Choose **Avery 5160** from the **Use label measurements for list**, if it is not already selected.
7. Click **Next**.

Choose the fields that will appear on the labels

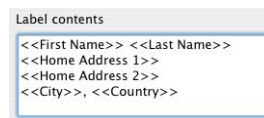
1. Double-click First Name in the list.

<<First Name>> appears in the Label Contents area. Angle brackets around the field name indicate this is a merge field and data (in this case the first name in the record) will appear on labels rather than the placeholder text “First Name.” Notice that the insertion point in the Label Contents text box flashes.



2. After <<First Name>>, type a space.
3. Double-click Last Name in the list.
4. After <<Last Name>>, press Enter (Windows) or Return (Mac OS).
This moves the insertion point to the next line.
5. Double-click Home Address 1 in the list, then press Enter or Return.
6. Double-click Home Address 2 in the list, then press Enter or Return.
7. Double-click City in the list.
8. Type a comma, then a space.
9. Double-click Country in the list.

Your label contents should look like this:



10. Click Next.

11. Select View in Preview mode, then click Finish.

You see a page of labels as it will print in Preview mode.

Notice that not all records have the same number of lines of text. Records with four-line addresses display all lines. In records needing only three lines, the extra line is automatically omitted so there is no blank line in the labels.

Juanita Alvarez 147 Houston Avenue New York, USA	Bengt Larsen Vogts gate 33 Oslo, Norway	Mary Smith 123 Elm St. New York, USA
Michelle Cannon 123 4th St. SW Edmonton, Canada	John Lee 123 St. Johns Circle London, UK	John Smith 41 Mary St Sydney, Australia
Andre Common 147 White Avenue Los Angeles, USA	Gerard LeFranc Chez Pierre 456 Rue Eiffel Paris, France	Sven Svensson Klammerdammagatan 4 Stockholm, Sweden

12. When you are finished looking at your labels layout, click Exit Preview in the layout bar to return to Layout mode.

Create a form letter

About form letter layouts

A form letter in FileMaker Pro is simply a layout containing text. For this letter, you will include merge fields so the appropriate company information appears for the address and salutation, and for the company name in the body of the letter. A graphic is included that depicts the travel club's logo.

Create a one-page blank layout

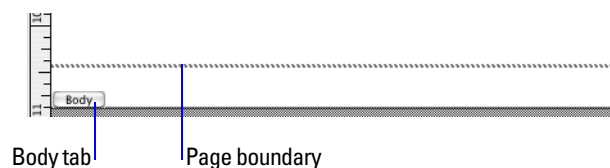
You should still be in Layout mode.

1. Click New Layout/Report.
2. For Layout Name, type `Welcome Letter`.
3. Select Blank layout for the new layout type.
4. Click Finish.

Because this letter will not use a header or footer, you will delete them now.

5. On the layout, click the Header tab, then press Backspace (Windows) or Delete (Mac OS).
6. Click the Footer tab, then press Backspace or Delete.
7. Drag the Body tab down to about 11 inches.

When you release the mouse button, you should see the page boundary. If you don't see the page boundary, drag the Body tab down farther.




8. Now drag the **Body** tab up to just above the page boundary.

The page boundary line will disappear. Dragging the body tab above the page boundary limits your form letter to a single page.

9. Use the scroll bar at the bottom of the screen to scroll to the right until you see a heavy dotted line along the right side. This is the right-side page boundary. Your letter will be within these boundaries.
10. Scroll back all the way to the left.
11. Scroll up to the top of the layout.

Create the text block

You will create a text block with a 2 inch margin on all sides.

1. Select the Text tool  in the status toolbar.
2. Drag a rectangle starting about 2 inches from the top left side of the layout, and ending about 2 inches from the bottom right side, as indicated by the page boundary lines.

When you release the mouse, the insertion point flashes in the top left of the text box. You will type the letter inside this box.

Add the address

1. Choose Insert menu > Merge Field.
2. Select First Name in the list and click OK.
3. Type a space.
4. Choose Insert menu > Merge Field.
5. Select Last Name in the list and click OK.
6. Press the Enter (Windows) or Return (Mac OS).
7. Add merge fields for the street address, city, and country, with appropriate spaces, new lines, and punctuation.

```
<<First Name>> <<Last Name>>  
<<Home Address 1>>  
<<Home Address 2>>  
<<City>>, <<Country>>
```

Type the letter

1. Press Enter or Return twice to create two line spaces at the end of the address.
2. Start the salutation line: type Dear and a space.
3. Insert merge fields for the first and last name, separated by a space.

In your own letters, you can use more fields (for example, a title field) for a more elegant salutation.

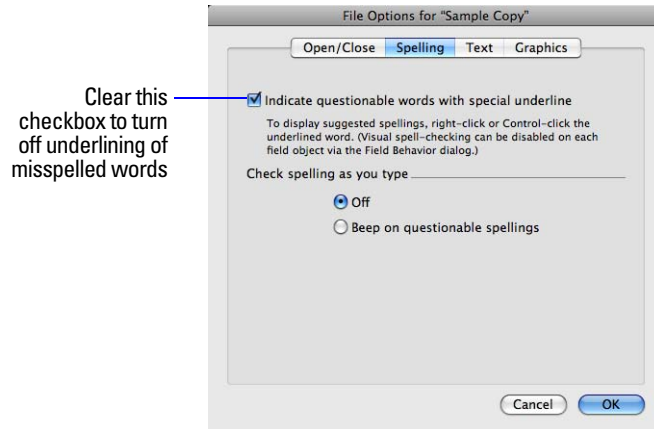
4. Type a comma and two line spaces.

5. Type the letter:

The Corporate Travelers Club welcomes you and your company to our organization.

We look forward to doing business with you and hope you have many pleasant trips with us!

If you misspell a word, you'll see a red dotted line under it. To turn off the real-time spelling checker in this file, choose File menu > File Options. In the File Options dialog box, click the Spelling tab. Clear Indicate questionable words with special underline.



If a field is likely to contain words (such as names) that a spelling checker will mark as misspelled, you can turn off spelling checking on specific fields.

Customize the letter with the company name

1. Click after the word **company** in the first paragraph.
2. Type a comma and a space.
3. Insert a merge field for the member's company name.
4. Type another comma.

Add the closing

1. Click at the end of the text and enter two line spaces.
2. Type **With regards**, then enter four line spaces.
3. Type **John Jones** and a comma.
4. Enter a line space, then type **President**.

5. Click **Save Layout**, then **Exit Layout** in the layout bar to see your personalized letter, ready to print, for every record in the database.

Note The record that appears in your window may differ from the one shown here due to experimenting you may have done in the sample file.

Marie Durand
1 rue de la Poste
Paris, France

Dear Marie Durand,

The Corporate Travelers Club welcomes you and your company,
DEF Ltd., to our organization.

We look forward to doing business with you and hope that you
have many pleasant trips with us!

With regards,

John Jones
President

6. Browse through a few records to see the merge fields update.
See “Add a graphic to the layout” on page 42 to learn how to add a logo to the letterhead.
7. When you are finished with this lesson, close the file by choosing **File menu > Close**.

For more information

In this lesson, you have created list, labels, and form-letter layouts. You can use FileMaker Pro to create as many layouts as you like to organize information in any way you like. You’ll learn more about creating layouts in lesson 9 and in chapter 3 of the *FileMaker Pro User’s Guide*. For information about turning off spelling checking in specific fields in a file, see FileMaker Pro Help.

Lesson 7

Simplifying data entry

You can simplify the way you enter data in FileMaker Pro and improve accuracy by using value lists, calculation fields, and data auto-entry.

In this lesson, you will:

- see how value lists can simplify data entry
- write and test a calculation formula
- use a field's auto-entry options to automatically enter data

Enter data using value lists

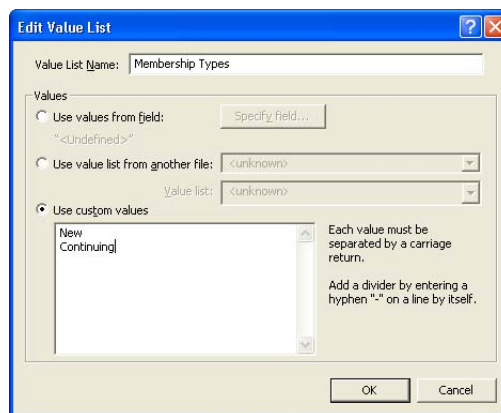
Value lists let you choose the data value you want from a scrolling list, a pop-up menu, checkboxes, or radio buttons. These lists can contain predefined values, or can be constructed dynamically based on the values in a particular field. Value lists are an efficient way to enter frequently used values into your database.



A value list with predefined values, displayed as radio buttons

Define a value list

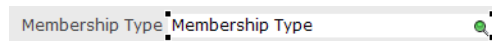
1. Open Sample Copy.fp7.
2. Choose Data Entry from the Layout pop-up menu, if it is not already selected.
3. Choose File menu > Manage > Value Lists.
4. Click New.
5. Name the new value list by typing Membership Types.
6. Click in the Use custom values text box and type New and Continuing, each on its own line.




7. Click OK to close the Edit Value List dialog box.
8. Click OK to finish.

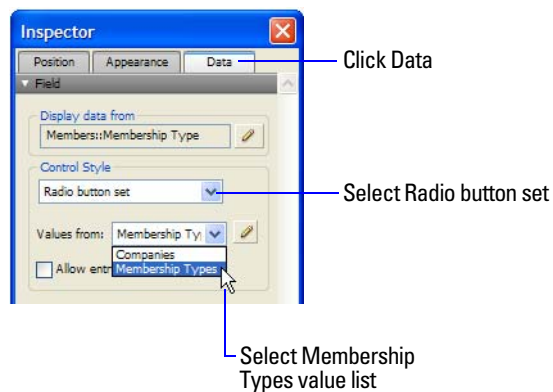
Assign a value list to a field and display it as radio buttons

1. Click Edit Layout in the layout bar.
2. Select the Membership info tab, if it is not already displayed.
3. Select the Membership Type field.



4. Click Inspector  to open the Inspector, if it's not already displayed.
5. Select Data and under Field, for Control Style choose Radio Button Set.
6. For Values from, choose Membership Types.

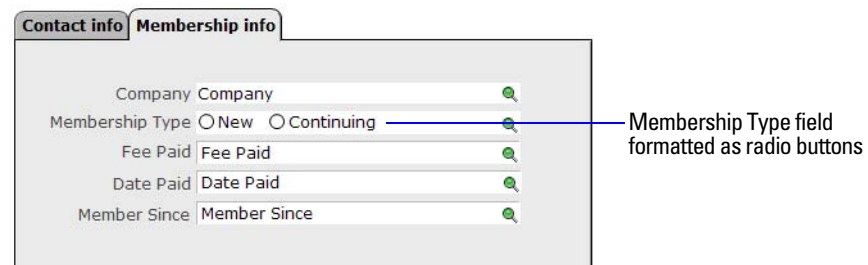
This is the value list you defined in the previous section.



7. Select Appearance.
8. Under Object, for Line choose Black.

This setting displays the selection area for each radio button.

Your radio buttons should be visible in Layout mode.



9. Click Save Layout, then Exit Layout to switch to Browse mode, then test your value list and buttons by clicking them.

Generate values with a calculation field

When you want FileMaker Pro to perform a calculation for you, for example to determine the amount of tax owed or the proper fee to be paid, you use a calculation field. Calculation fields are one of the FileMaker Pro field types. FileMaker Pro can perform simple and complex calculations.

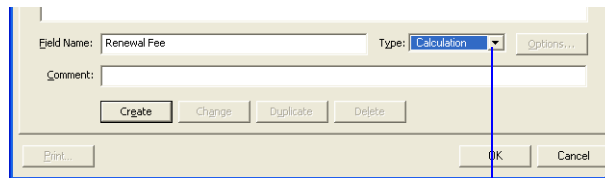
The calculation formula uses values from the current record or related records. The formula can use values from all field types. You can use calculations to return text values (for example, combining the contents of first name and last name fields into a full name field), dates, times, timestamps, and the contents of container fields.

Create a calculation field

Members of the Corporate Travelers Club pay an annual fee. New members pay a fee of \$200, while continuing members pay \$100. The following calculation returns a membership renewal fee based on membership type.

There are several ways of formulating a calculation, each of which can yield the correct result. The following method uses an If statement to compare the data entered in the Membership Type field with one of the membership types. The calculation returns one of two results.

1. Click Edit Layout.
2. Select the Membership info tab.
3. Select File menu > Manage > Database.
4. In the Manage Database dialog box, click the Fields tab, if it is not already selected.
5. For Field Name, type Renewal Fee.
6. For Type, select Calculation to make this a calculation field.

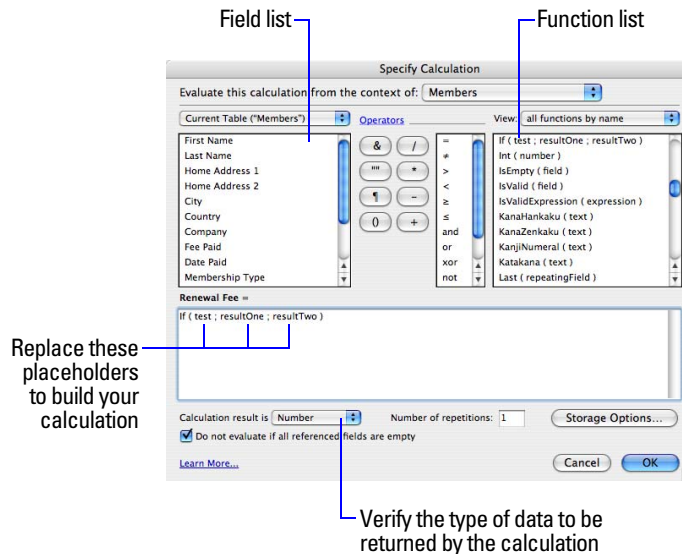


Select Calculation

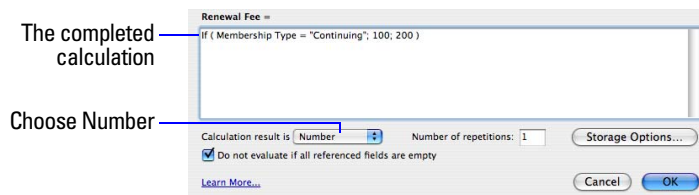
7. Click Create.

The Specify Calculation dialog box appears.

8. Scroll through the list of functions on the right in the Specify Calculation dialog box until you locate **If (test ; resultOne ; resultTwo)**. Double-click this function so that it appears in the large text box below. This function has three parts: a test, a result if the test evaluates as true (result one), and a result if the test evaluates as false (result two). You will replace the placeholders **test**, **resultOne**, and **resultTwo** with the actual components of the calculation.



9. Select the placeholder text **test** and type the following exactly as it appears here:
- Membership Type = "Continuing"
10. Select the placeholder text **resultOne**, and type 100.
11. Select the placeholder text **resultTwo**, and type 200.
12. Make sure the calculation result is set to **Number**.




13. Click **OK**.

If you receive an error message, make sure that all spaces and punctuation are identical to the formula shown above.

14. Click **OK** to close the Manage Database dialog box.

The **Renewal Fee** field appears at the bottom of the layout, below the **Membership info** tab panel. Depending on the size of your screen, you may need to scroll down to see it.

15. Select the **Renewal Fee** field and its label and drag them under the **Member Since** field.

- 16.** Notice that the format of the **Renewal Fee** label does not match the format of other labels in the sample database. Use the **Format Painter** tool  to reformat it.

Your calculation formula is now complete. When data is entered in the **Membership Type** field, FileMaker Pro will compare it to the word we are testing for, “Continuing.” The test is true if it matches this word, and the calculation will return your first result, 100. If it doesn’t match, the test is false, and the second result is returned.

Test your calculation

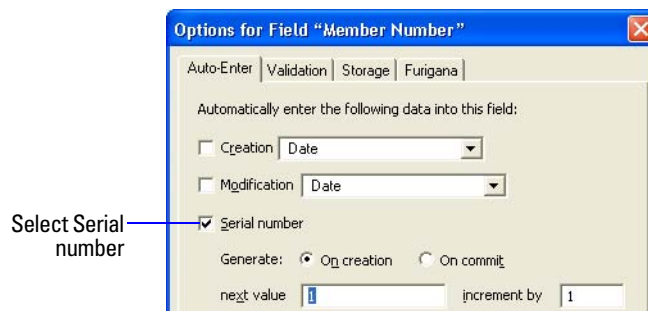
To see if your calculation works, save and exit the layout and switch to the **Membership info** tab, then try switching the value in the **Membership Type** field from **New** to **Continuing**. Notice the result in the **Renewal Fee** field—it changes as the membership type changes.

Automatically enter a serial number

FileMaker Pro lets you automatically enter certain types of data—for example, incremental numbers—when you create a new record.


Create a field for serial numbers

1. Click **Edit Layout**.
2. Choose **File menu > Manage > Database**.
3. In the **Manage Database** dialog box, click the **Fields** tab if it is not already selected.
4. For **Field Name**, type **Member Number**.
5. Select **Number** as the field type.
6. Click **Create**.
7. Click **Options**.
8. Select **Serial number** on the **Auto-Enter** tab. You don’t need to change the **Generate** choice, or the amounts for **next value** or **increment by** for this exercise.



9. Click **OK**, then click **OK** again to close the dialog box.

The new field appears at the bottom of the layout. Again, you might need to scroll down to see it.

10. Drag the field and field label onto the **Membership info** tab, then use the **Inspector** and **Format Painter** tool  to reformat it to match other fields and labels on this layout.

11. Click **Save Layout**, then **Exit Layout** to switch to Browse mode. Select the Membership info tab panel.
12. Test your new field entry option by clicking **New Record** in the status toolbar several times. Each time you create a new record, the value in the Member Number field increments by one.
13. Delete any records you created in the database.
14. When you are finished with this lesson, close the file by choosing File menu > Close.

For more information

You have learned how to simplify data entry by defining and formatting value lists, calculation fields, and auto-entered serial numbers. For more information on calculation fields and field auto-enter options, as well as defining and formatting value lists, see FileMaker Pro Help.

Lesson 8

Automating tasks with buttons and scripts

FileMaker Pro lets you automate many database tasks with buttons and scripts. These powerful features can save you a lot of time by performing a series of actions with a single click.


In this lesson you will:

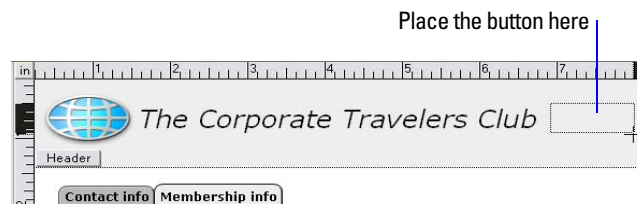
- make and use a button to perform a task
- create and run a simple script to perform a multi-step task
- use a button to perform a script

Perform a task using a button

A button is an object on a layout that you can click to perform many FileMaker Pro commands. For example, you can create a button to switch layouts in your database.

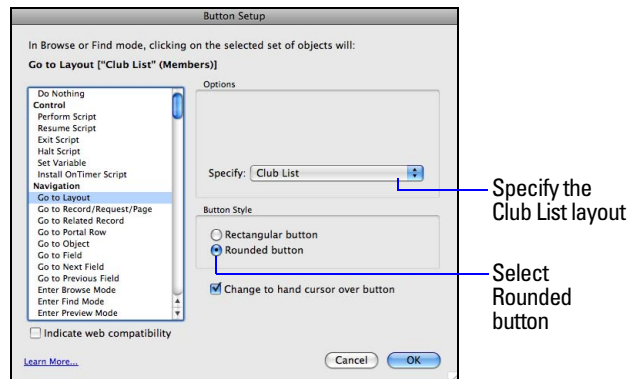
Create the button

1. Open Sample Copy.fp7.
2. Choose Data Entry from the Layout pop-up menu in the layout bar, if it is not already selected.
3. Click Edit Layout in the layout bar.
4. Select the Button tool .
5. Draw the button at the top of the layout.



6. In the Button Setup dialog box, under Navigation, select the Go to Layout command in the list.
7. In the Options area, for Specify, choose Layout.
8. In the Specify Layout dialog box, choose Club List, then click OK.

9. For button style, select Rounded button.



10. Click OK.

11. Notice that the insertion point is now in the center of your button. Type Go to Club List in your button to identify it.

12. Click outside the button.

If you need to move the button, select it and drag it to the desired location as with any other layout element.

To test your button, click **Save Layout** then **Exit Layout** to switch to Browse mode, then click the button. The button takes you to the Club List layout.


Perform a series of tasks using a script

As you have just seen, you can use a button to perform a single command. To make FileMaker Pro perform a sequence of commands, use a script.

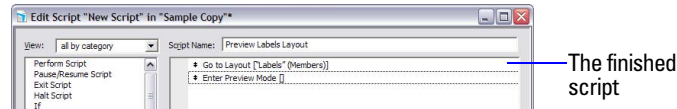
About scripts

A script lets you construct a series of instructions for FileMaker Pro to perform. Like buttons, scripts allow you to automate most of the FileMaker Pro menu commands, as well as activate some commands not found in the FileMaker Pro menu structure. Simple scripts can perform a single task, while complex scripts might combine elements (such as user feedback and control) with programming techniques (such as branching and looping) to make powerful, dynamic instruction sets.

Create a script to preview the Labels layout

1. Choose Scripts menu > Manage Scripts.
2. Click New  to create a new script.
3. In the Script Name text box, type Preview Labels Layout .
4. Select the Go to Layout script step and click the Move button. (You can also select and move script steps by double-clicking them.)
5. In the Script Step Options area, click Specify, choose Layout, then choose the Labels layout.

- From the list on the left, scroll down, select the **Enter Preview Mode** script step, and move it over to your script.



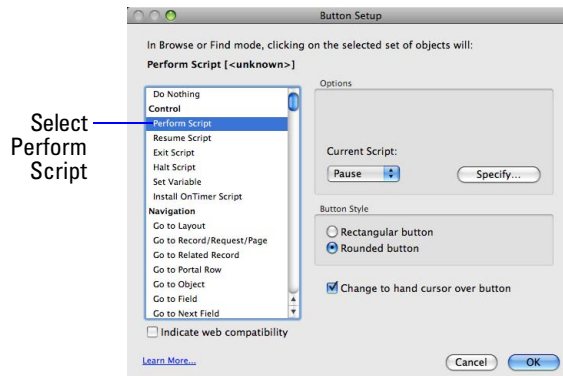
- Close the Edit Script dialog box, click **Save**, then close the Manage Scripts dialog box.
- To run the script you have just created: Switch to Browse mode, and choose **Scripts menu > Preview Labels Layout**. FileMaker Pro displays the Labels layout and switches to Preview mode.

Assign a script to a button

While buttons are generally more convenient for users, scripts are a more powerful feature, allowing you to combine many menu commands into a single executable action. Using a button to run a script gives you the best of both features.

To assign the script you just created to the button you created earlier:

- Choose **Data Entry** from the Layout pop-up menu in the layout bar.
- Click **Exit Preview**, then **Edit Layout** in the layout bar.
- Double-click the button you created earlier in this lesson.
- In the Button Setup dialog box, select the **Perform Script** script step near the top of the list on the left.



- In the Options area, for **Current Script** click **Specify**. Select **Preview Labels Layout** from the list of available scripts, and click **OK**.
- Leave the rest of the default button settings as they are and click **OK**.

Rename the button

- Select the **Text tool** (T) in the status toolbar.
- Click the button once. The text insertion point appears in the button.
- Select the button text and type **Preview Labels Layout** to rename this button. You may have to resize the button after renaming it.

Test the button

1. Click **Save Layout** then **Exit Layout** to switch to **Browse** mode, then test the button by clicking it.

Clicking this button performs the script, which displays the **Labels** layout and switches to **Preview** mode.

2. When you are finished with this lesson, close the file by choosing **File** menu > **Close**.

For more information

In this lesson, you have created buttons and scripts, and used these two features together. For more information on creating buttons and scripts, see *FileMaker Pro Help*.

Lesson 9

Creating and running reports

The process of retrieving and organizing data from a database is called *reporting*. Reports help you organize and view data in groups.

In this lesson you will:

- create a dynamic report in Table View
- use the New Layout/Report assistant to:
 - create a report with grouped data
 - create a report with grouped data and totals
- learn how to save a report as a PDF file and send it as an email attachment

About summary reports


Summary reports present just the totals of your data; they do not break information into smaller groups. *Subsummary reports*, also referred to as *reports with grouped data*, categorize information by a particular field or fields, allowing you to group information hierarchically. This subsummarized information can then be subtotaled, averaged, or counted.

A *summary field* is a type of field you can specify when you define fields in Table View, in the New Layout/Report assistant, or in the Manage Database dialog box. Summary fields allow calculations across all of the records in your found set. In general, when you need to total data across a number of records, you need to use a summary field.

Create a dynamic report in Table View

Dynamic reporting in Table View is a quick way to format and display summary data. Here you will create a quick report that lists the membership fees paid by each travel club member, then subtotals and grand totals membership revenue by company.

Examine the data in Table View

1. Open Sample Copy.fp7.
2. Click Data Entry in the layout menu, if it's not already displayed.
3. Click Table View  in the layout bar.

Notice fields from the Data Entry layout appear as column headings in Table View.

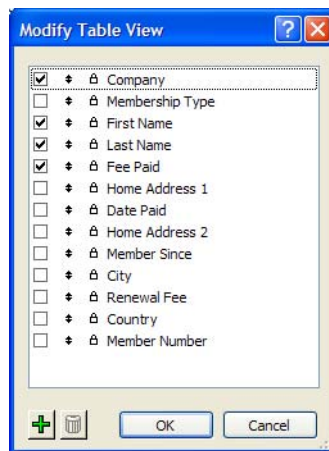
Hide data not needed in the report

By default, Table View displays all fields on the current layout. You can hide the fields you don't want to show in this report. When you hide fields in Table View, no data or field definitions are removed from the layout or database.

1. Right-click any column heading and choose **Modify Table View** in the shortcut menu.

2. In the Modify Table View dialog box, clear the checkboxes for all fields except Company, First Name, Last Name, and Fee Paid.

Clear the checkboxes of fields you want to hide in Table View



Columns are hidden in Table View as you clear checkboxes.

3. Click OK.

Group and sort data and define a summary field

1. Right-click the Company column heading and choose Add Trailing Group by Company in the shortcut menu.

Notice that records are reordered and grouped by company. When you add a leading or trailing group in Table View, FileMaker Pro automatically sorts records in alphabetical order (a-z) by the group field. Fields you group by are referred to as *break fields*. In this case, the Company field is the break field.

2. Right-click the Fee Paid column heading, choose Trailing Subtotals, then Total (Membership Revenue) in the shortcut menu.

Subtotal amounts appear in the Fee Paid column at each company grouping.

Note If you can't see the subtotal amounts in the Fee Paid column, drag the Fee Paid column heading to make the column wider.

Label and format grouped data

- 1. Right-click the gray trailing summary row and select Add Group Field (Company) from the shortcut menu to display the company name for each grouping.

Right-click the summary row

Company	First Name	Last Name	Fee Paid	
ABC Company	Andre	Common	\$100.00	
ABC Company	Steve	Williams	\$200.00	
ABC Company	Kentaro	Ogawa	\$200.00	
			Total: 500	
DEF Ltd.			\$100.00	
DEF Ltd.			\$200.00	
DEF Ltd.			\$100.00	
DEF Ltd.			\$100.00	
DEF Ltd.			\$100.00	
DEF Ltd.			\$200.00	
DEF Ltd.			\$200.00	
DEF Ltd.			\$200.00	
DEF Ltd.			\$100.00	
DEF Ltd.			\$200.00	
			Total: 1600	
XYZ Inc.			\$100.00	
XYZ Inc.			\$200.00	
XYZ Inc.	Patrick	Murphy	\$200.00	
XYZ Inc.	Jean	Durand	\$200.00	

Choose Add Group Field (Company)

- 2. Right-click the Company column heading and choose Hide Field to hide the repeated company data in the Company column.

The label you created on the Company field remains in Table View to identify the group field.

- 3. Right-click the gray summary row again, choose Part Color, then choose a color to emphasize the subtotals in your report.

4. Scroll to the bottom of the report, right-click the grand total row, choose **Part Color**, then choose a different color to emphasize the grand total in your report.

Your finished report lists the membership fee paid by each member, a subtotal of membership revenue by company, and a grand total of membership revenue from all three companies.

First Name	Last Name	Fee Paid	
Andre	Common	\$100.00	
Steve	Williams	\$200.00	
Kentaro	Ogawa	\$200.00	
ABC Company		Total: 500	
Mary	Smith	\$100.00	
Marie	Durand	\$200.00	
Sophie	Tang	\$100.00	
Juanita	Alvarez	\$100.00	
William	Johnson	\$100.00	
Annelies	Verhaag	\$100.00	
Juan	Garcia	\$200.00	
Sven	Svensson	\$200.00	
Jacques	Dupont	\$200.00	
A. N.	Other	\$100.00	
Bengt	Larsen	\$200.00	
DEF Ltd.		Total: 1600	
Michelle	Cannon	\$100.00	
John	Smith	\$200.00	
Patrick	Murphy	\$200.00	
Jean	Durand	\$200.00	
John	Lee	\$200.00	
Betty	Wilson	\$200.00	
Julia	Vargas	\$100.00	
Ahmet	Mehmet	\$100.00	
Jens	Jensen	\$100.00	
Gerard	LeFranc	\$100.00	
Jutta	Schmidt	\$200.00	
Matti	Virtanen	\$200.00	
J.	Noronha	\$100.00	
Vassilis	Papanicolaou	\$200.00	
Costanza	Ferrini	\$200.00	
XYZ Inc.		Total: 2400	
		Total: 4500	

Subtotals are based on company groupings

Grand total

For this report to display properly in Table View, data must be sorted by Company. If you sort the data by a different field, you will not see the formatting changes you made in Table View.

5. Right-click any column heading, choose **Reset Table View**, then click **Yes** to clear the dynamic report settings and re-display all fields from the Data Entry layout.

Use an assistant to create a report with grouped data

You can use the New Layout/Report assistant to create a report in a separate layout. When you create reports in the assistant, you have the option of creating a script that will rerun the report to update the data it displays.

About layouts for subsummary reports

A layout containing a report with grouped data requires a number of elements to work properly.


Layouts designed for subsummary reports include:

- a subsummary part in the report layout for each level of detail you want to break out.
- a field or fields to group records by (break fields).
- records sorted by these break fields, in the order the subsummary parts appear on your report layout.

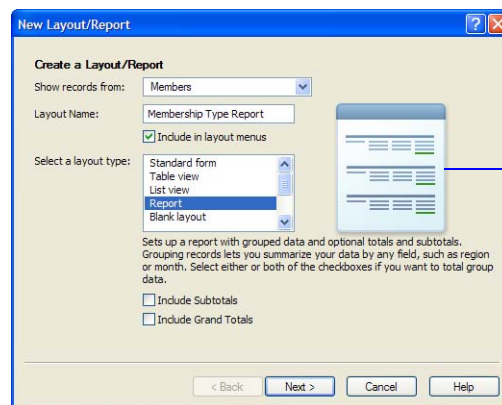
The New Layout/Report assistant creates these structures and makes these settings for you.

Create a subsummary report

To create the Membership Type Report:

1. Click Form View  in the layout bar, then click Edit Layout in the layout bar.
2. Click New Layout/Report in the status toolbar.
3. For Layout Name type Membership Type Report.
4. Select Report for the new layout type.
5. Clear Include Subtotals and Include Grand Totals.

Notice how the report preview in the assistant changes, giving you an idea of how your report will look with the current settings.



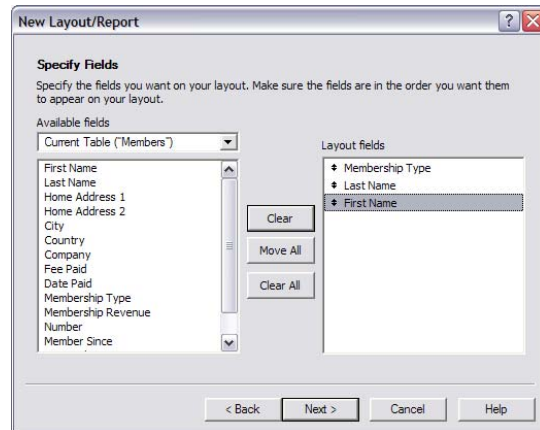
The report preview updates when you choose a layout type

6. Click Next.

Select the fields used in this report

1. Select the first field to be used in this report, Membership Type, and move it to the Layout fields list.
2. Select and move the Last Name field.

3. Select and move the First Name field.

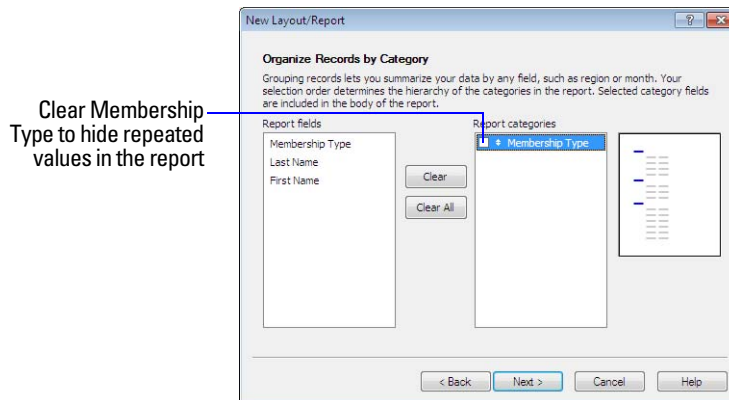


4. Click Next.

5. Move the Membership Type field to the Report categories list to organize the records by membership type.

6. Clear the Membership Type checkbox.

Membership Type will appear only once in each grouping, as shown in the report preview image in the assistant.

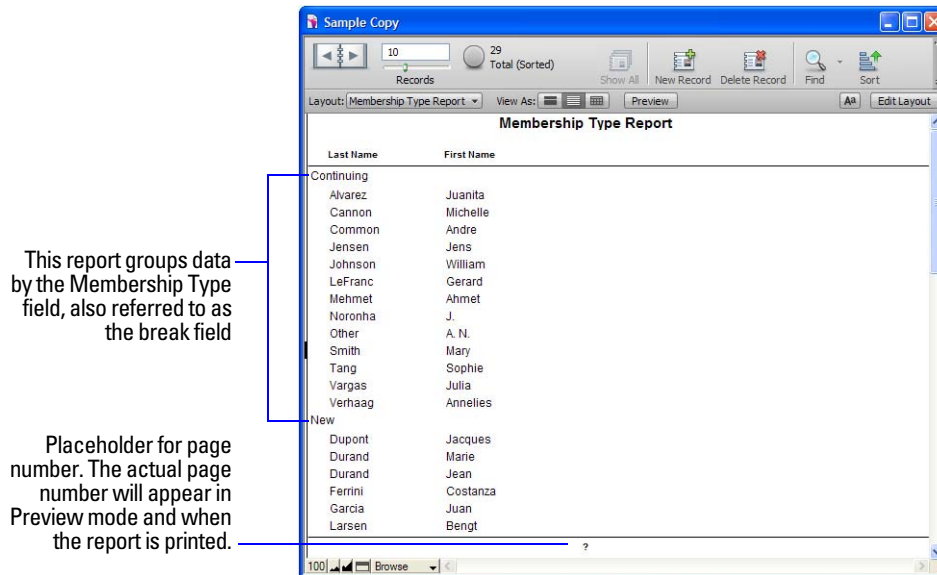


7. Click Next.

3. Click View in Browse mode to display and edit records if it is not already selected.
4. Click Finish.

You see the completed report in Browse mode in List View. Members are grouped by their membership type, then further alphabetized by last name within each membership category.

Note Depending on experimentation you may have done in earlier lessons, your finished report may not look like the following illustration.



Use an assistant to create a report with grouped data and totals

In the previous exercise, you created a report that grouped data in categories based on common field values. In this exercise, you will create a similar report that also includes subtotals for each category and a grand total for the entire report.

The subsummary report you will create:

- groups the members by membership type
- subtotals the fees collected for each membership type
- provides a grand total of these fees

A report with grouped data and totals requires the same elements as a report with grouped data: a subsummary part in the report layout for each category, a field or fields to group records by, and a sort of the database by these fields.

Two additional elements are also required:

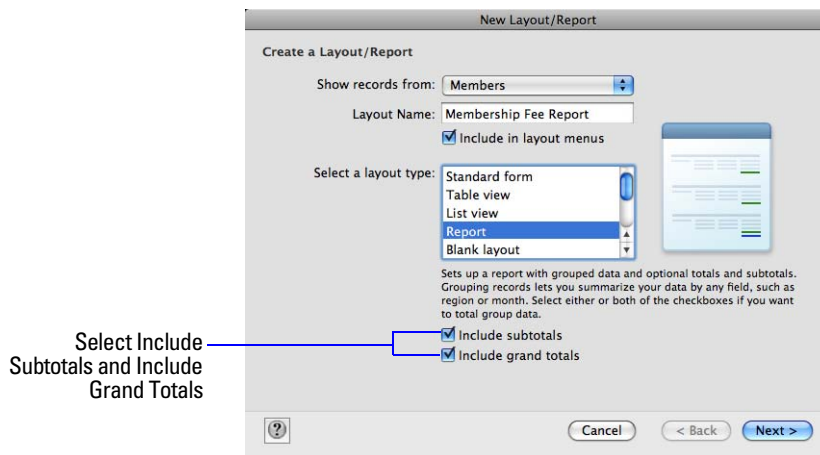
- a grand summary layout part
- summary field(s) to display totals, averages, or counts

Once again, the assistant creates these report elements for you.

Create a subsummary report with totals

To create the Membership Fee Report:

1. Click Edit Layout.
2. Click New Layout/Report.
3. For Layout Name, type Membership Fee Report.
4. Select Report for the new layout type.
5. Select Include Subtotals and Include Grand Totals.



6. Click Next.

Select the fields used in this report

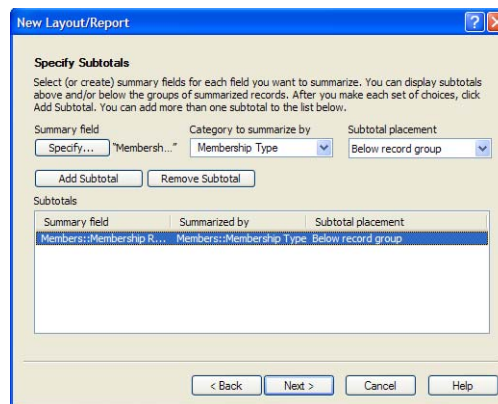
1. Select the first field to be used in this report, Membership Type, and move it to the Fields shown on layout/report list.
2. Select and move the Last Name field.
3. Select and move the First Name field.
4. Select and move the Fee Paid field, then click Next.
5. You want to group the records by Membership Type, so move this field to the Report categories list
6. Clear the Membership Type checkbox so this field is not repeated on every line in the report, then click Next.
7. Move the Last Name field to the Sort order list to sort the records in each group of membership types alphabetically by members' last names.
8. Click Next.

Specify subtotals and grand totals

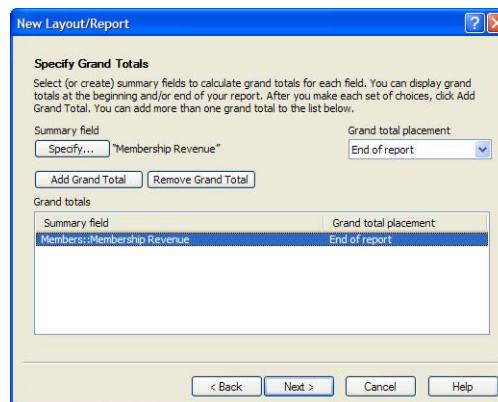
In the Membership Fee Report, you want to see subtotals for fees paid by each type of member, New and Continuing, and to see a grand total of both groups' fees at the end of the report. To accomplish this, you need to specify subtotal and grand total summary fields in the New Layout/Report assistant.

The summary field you will use is Membership Revenue, which has already been defined for you in the Sample file. Membership Revenue totals the fees entered in the Fee Paid field.

1. For Summary field, click **Specify** and select **Membership Revenue** from the list of available fields, then click **OK**.
2. For Category to summarize by, use the default value of **Membership Type**.
3. For Subtotal placement, use the default value of **Below record group**.
4. Click **Add Subtotal** to add the Membership Revenue field as the subtotal. This tells FileMaker Pro to create a subtotal of the membership fees that are paid beneath each membership category.



5. Click **Next**.
6. For Summary field, click **Specify** and select **Membership Revenue** from the list of available fields, then click **OK**.
This tells FileMaker Pro to use the Membership Revenue field in the grand total.
7. Click **Add Grand Total** to add the Membership Revenue field as the grand total at the end of the report.
This tells FileMaker Pro to create a grand total of membership fees.



8. Click **Next**.

Select a theme and create the header and footer

1. Select the Standard theme to set the text size, color, and style of the finished report.
2. Click Next.
3. Go to the Top center list and select Large Custom Text.
4. Type Membership Fee Report for the header of the report and click OK.
5. Go to the Bottom center list and select Page Number to number the pages in the report's footer.
6. Click Next.

Create a script so you can run this report again

1. Click Create a script.
2. Leave Script Name as it appears, then click Next.
3. Click View in Browse mode if it is not already selected.
4. Click Finish.

You see the completed report in List View. The fees collected for each membership type are subtotaled beneath those members' names, and a grand total of all fees appears at the bottom of the report.

Note Depending on experimentation you may have done in earlier lessons, your finished report may not look like the following illustration.

Sample Copy

Records: 29 Total (Sorted)

Layout: Membership Fee Report View As: [Table Icon] [Preview] [Edit Layout]

Membership Fee Report

	Last Name	First Name	Fee Paid
Continuing	Alvarez	Juanita	100
	Cannon	Michelle	100
	Common	Andre	100
	Jensen	Jens	100
	Johnson	William	100
	LeFranc	Gerard	100
	Mehmet	Ahmet	100
	Noronha	J.	100
	Other	A. N.	100
	Tang	Sophie	100
	Vargas	Julia	100
	Verhaag	Annelies	100
			1200
Continuing			
New	Dupont	Jacques	200
	Durand	Marie	200
	Durand	Jean	200
	Ferrini	Costanza	200
	Garcia	Juan	200
	Larsen	Bengt	200
	Lee	John	200
	Murphy	Patrick	200
	Ogawa	Kentaro	200
	Papanicolaou	Vassilis	200
	Schmidt	Jutta	200
	Smith	Mary	100
	Smith	John	200
	Svensson	Sven	200
	Virtanen	Matti	200
	Williams	Steve	200
	Wilson	Betty	200
			3300
New			4500

Subtotals

Grand Total

100% Browse

Delete a record to see updated summary values

When you work in List View or Table View in Browse mode, FileMaker Pro automatically updates summary values when data values are added or changed.

To delete a record and see summary values update dynamically:

1. Select the record for Gerard LeFranc.

Select the record for Gerard LeFranc

Membership Fee Report			
	Last Name	First Name	Fee Paid
Continuing			
	Alvarez	Juanita	100
	Cannon	Michelle	100
	Common	Andre	100
	Jensen	Jens	100
	Johnson	William	100
	LeFranc	Gerard	100
	Mehmet	Ahmet	100
	Noronha	J.	100

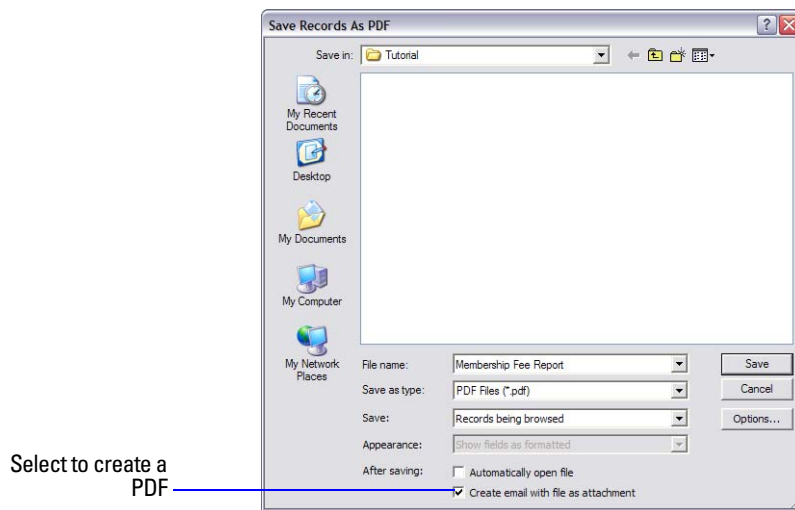
2. Click Delete Record, then Delete.

The subtotal for new members and the grand total show updated values.

Save and send a report as a PDF file

After you run a report, you can save it as a PDF file and send it as an email attachment.

1. Choose File menu > Save/Send Records As > PDF.
2. Select the Tutorial folder as the location for the file.
3. For File Name (Windows) or Save As (Mac OS), type Membership Fee Report.
4. For Save, choose Records being browsed.
5. Select Create email with file as attachment.



6. Click Save.

FileMaker Pro creates the PDF file and passes it to your email program. The PDF file appears as an attachment in an email message that you can address and send. You can double-click the file attachment in your email window to see the report as a PDF file.

Note If you use a web-based email client, click **Cancel**. Repeat the steps above without selecting **Create email with file as attachment** in step 5. Then choose **File menu > Send > Mail**. In the **Send Mail** dialog box, for **Send via** choose **SMTP Server**, specify your SMTP options, select **Attach file**, locate and select the report PDF, then click **OK**.

7. When you are finished with this lesson, close the sample file by choosing File menu > Close.

For more information

In this lesson, you have created reports with grouped data and totals in Table View and by using the New Layout/Report assistant. You also saved a report as a PDF file so you can send it as an email attachment. For more information on creating reports, see FileMaker Pro Help.

Lesson 10

Charting data

You can create bar, line, area, and pie charts in FileMaker Pro to compare and contrast data.

In this lesson you will create a line chart showing a trend in the stock value of ABC Company over six months.

Create a line chart

Line charts are good for showing data that changes continuously over time, such as historical financial data.

Create a simple database

1. In FileMaker Pro, do one of the following:
 - If you see the FileMaker Quick Start Screen, click **Create a New Database**.
 - If you don't see the FileMaker Quick Start Screen, choose **File menu > New Database**.

2. For File name, type **Monthly Stock Results**, and save the file in the Tutorial folder.

The file opens in Browse mode in Table View.

Add text fields to the Monthly Stock Results table

1. Click **Create Field** and type **Company**.
2. To add two more fields on this layout, click **+** in the column heading, type **Month**, then click **+** in the column heading again and type **Price**.



Add records to the database

1. Click below the **Company** heading to create a new record in the database.
2. Enter the following six records in Table View.

Tip Press **Tab** to move between fields. Click **+** to begin a new row.

Company	Month	Price
ABC Company	January	13.00
ABC Company	February	6.00
ABC Company	March	10.00
ABC Company	April	4.00
ABC Company	May	15.00
ABC Company	June	21.00

Create a line chart

1. Click Form View  in the layout bar to switch to Form View.
2. Click Edit Layout in the status toolbar to switch to Layout mode.
3. Select Body on the layout, then drag the body layout part down to make room for the chart.
4. Click the Chart tool  in the status toolbar, then drag a large rectangle in the body layout part.

The Chart Setup dialog box appears.

5. For Chart Type, choose Line.

Notice the chart preview updates when you make changes to chart settings. However, the preview does not show data from your database until you view the chart in Browse, Find, or Preview modes.

6. For Chart Title, enter Stock Value of ABC Company.

When you click outside the Chart Title text box, FileMaker Pro adds quotation marks around the title text.

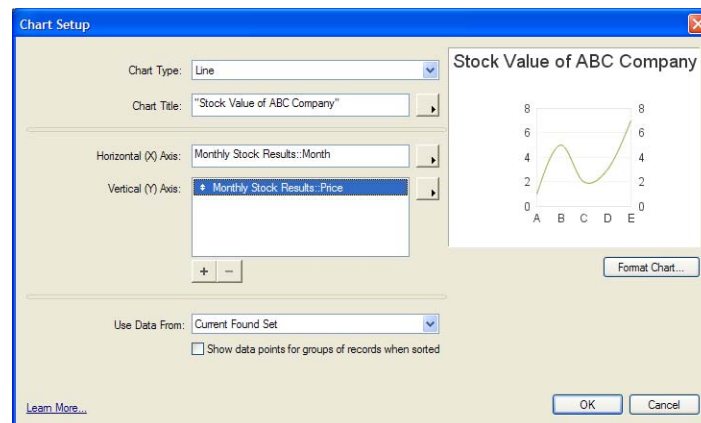
7. For Horizontal (X) Axis, click , choose Specify Field Name, choose Month in the list, then click OK.

The data values in the Month field will appear as labels at the bottom of your chart (the X-axis data series). This is the data you are *comparing* (in this case, the month that stock prices were reported).

8. For Vertical (Y) Axis, click , choose Specify Field Name, choose Price in the list, then click OK.

The data values in the Price field will appear as points connected by a line in your chart (the Y-axis data series). This is the data you are *measuring* (in this case, the price that was reported each month).

9. For Use Data From, choose Current Found Set.



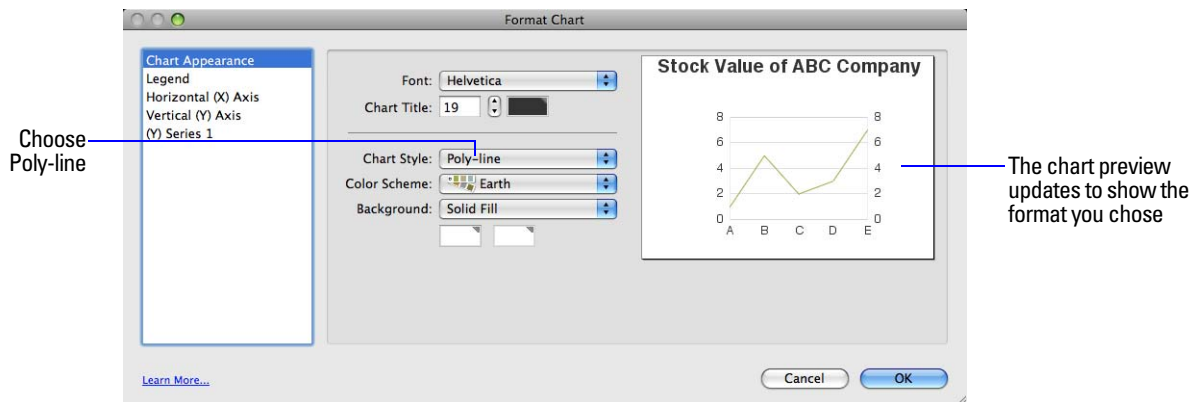
Change the chart format to Poly-line

FileMaker Pro offers two formats for line charts: curve fitting and poly-line. The distinction between data points is emphasized when you use straight lines (poly-line).

1. Click Format Chart.

You see the Format Chart dialog box.

2. For Chart Appearance, choose Poly-line.



3. Click OK, then OK to return to Layout mode.

You see placeholder data in the chart in Layout mode. You must switch to Browse mode to see data from your database.

View the chart in Browse mode

1. Click Save Layout, then Exit Layout in the layout bar.

You see the finished chart.



If your chart is hard to read (for example, the line is too flat), return to Layout mode, select the chart, and drag the handles to make the chart larger. Then return to Browse mode to verify the chart.

2. Close the Monthly Stock Results file.

For more information

You have created a line chart based on the found set. For more information on charting data, see chapter 3 of the *FileMaker Pro User's Guide*. For more step-by-step charting examples, see FileMaker Pro Help.

Lesson 11

Making databases relational

Relational databases let you easily view related data and streamline data entry. You can enter data once, then view and use that data in related tables or files.

In this lesson, you will:

- see how relational databases work
- define a relationship
- display data from one related record
- display a list of related records

The sample file in this lesson uses two tables:

- the *Members* table containing records for individual Corporate Travelers Club members.
- the *Companies* table containing records for companies where these members work. Each company has many members.

Display a related record in a file

Define a relationship to another table

1. Open Sample Copy.fp7.

The file contains the tables, but not the relational structure. You will build the structure now.

2. Choose File menu > Manage > Database.

3. Click the Relationships tab.

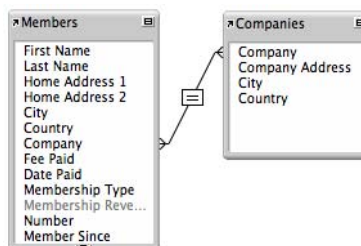
You see the *relationships graph*. The relationships graph shows all the tables in the current file.

When you work with tables in the relationships graph, you are using them to organize your view into your data. Each table occurrence in the relationships graph represents a separate view into your data.

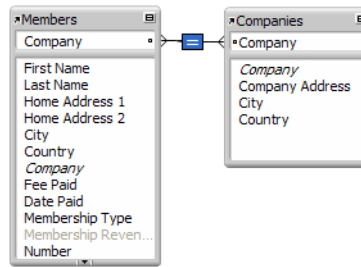
When you create a relationship between two tables, you make the data stored in either table accessible to the other table, according to the *match fields* and the criteria you establish for the relationship.

4. In the Members table, click the Company field and drag a line to the Company field in the Companies table.

The Company field is the match field.



- Release the mouse button. You see the relationship you have created.




The relationship is based on matching data in the Company field in both tables. Records are related when data in the Company field in one table matches data in the Company field in the other table.

- Click OK to save this relationship.

Display data from a related record

Once you've defined the relationship, you can modify a layout to display data using that relationship. Here you want to display the company address.

- Choose Corporate Account Information from the Layout pop-up menu.
- Click Edit Layout in the layout bar.
- Using the Field tool  in the status toolbar, drag a field onto the layout.

You see the Specify Field dialog box displaying the list of fields in this table.

- Click Current Table ("Members") and choose the Companies table from the list.

You now see a list of the fields in the related table Companies. The colons (::) before each field name show that these are related fields, not fields defined in the Members table you are currently working in. These related fields will display data from the related table.

- Select ::Company Address.
- Select Create label (if it's not already selected), then click OK.
- Repeat steps 3-6 for ::City and ::Country.
- Move the fields if necessary, and resize the fields to display all the data they contain. When you're finished, the fields should look like this:



- Click Save Layout, then Exit Layout in the layout bar to return to Browse mode.
- Click the book in the status toolbar to flip through the records.

While the Corporate Account Information layout is based on the Members table, you can view address data stored in the Companies table via the relationship you set up earlier in this lesson.

Display a list of related records


Relationships are bidirectional. The relationship you made between the Members and Companies tables displays data (company addresses) from the Companies table. Next, you will use the same relationship to display data (member names) from the Members table.

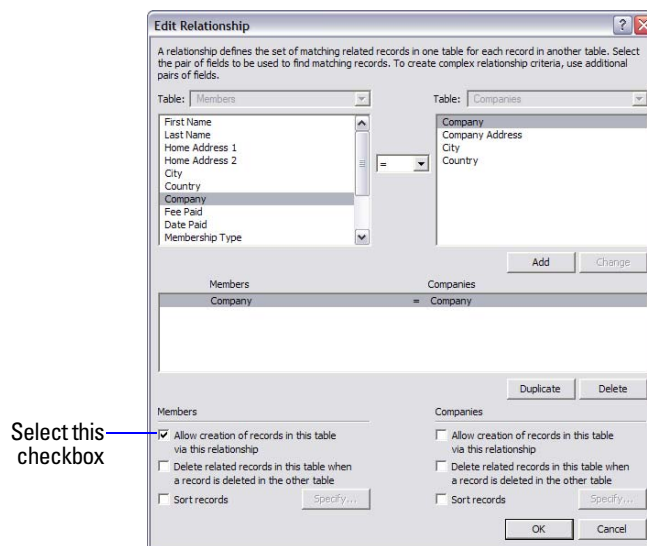
Create a portal to display matching records


You can add a *portal* on a layout to display data from related fields.

1. Choose the Companies layout from the Layout pop-up menu.



A relationship must always be defined before you can display data from related records. Now you will use the relationship to the Members table you defined earlier in this lesson, but first the relationship must be changed to allow the creation of related records.

2. Choose File menu > Manage > Database, and click the Relationships tab, if it isn't already selected.
3. In the relationships graph, double-click the relational operator  to display the Edit Relationship dialog box.
4. At the bottom of the dialog box under Members, select Allow creation of records in this table via this relationship. This lets you add a name to the Members list.

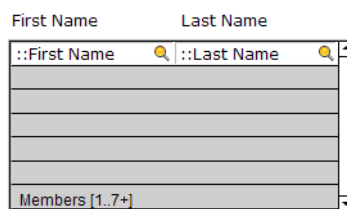


5. Click OK, then click OK again to close the Manage Database dialog box.
6. Use the book or slider in the status toolbar to move to the first company record (ABC Company).
7. Click Edit Layout.
8. Select the Portal tool  in the status toolbar and draw a box on the layout to hold the list of names.
9. In the Portal Setup dialog box, for Show related records from choose the Members table.
10. Select Show vertical scroll bar.
11. Leave the Initial row value at 1. Change the Number of rows value to 7.
12. Click OK.

Add the fields and format the portal

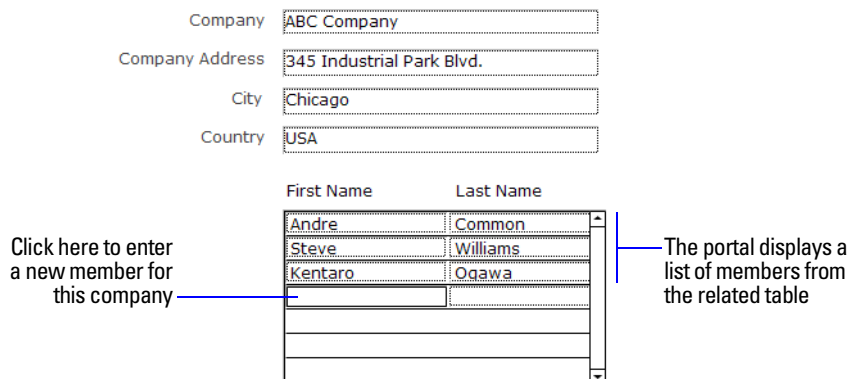
1. In the Add Fields to Portal dialog box, select the ::First Name field and move it to the Included fields list.
2. Select and move the ::Last Name field.
3. Click OK.
4. Click Inspector  in the layout bar to open the Inspector, if it's not already displayed.
5. Select Appearance and under Object, for Line choose the color Black.
6. Use the Text tool  in the status toolbar to create field labels above the First Name and Last Name fields in the portal.

The portal should look like this when you are done.



7. Click Save Layout, then click Exit Layout to view the list of members in each company.

Note Depending on experimentation you may have done in earlier lessons, your portal may look different than the one shown in the following illustration.



8. Test your new structure: type the name of a new member at ABC Company, then switch to the Data Entry layout to see if it appears as the last record in the database.

When you added the new member, the relationship automatically created a record for this member in the Members table. ABC Company is automatically entered into the match field because the name was added to the portal of the ABC Company record.

9. When you are finished with this lesson, close the file by choosing File menu > Close.

For more information

You have seen how to use and create simple relationships. This tutorial covers just the basics; there are many important points to consider when building a relational database system. Be sure to read chapter 4 in the *FileMaker Pro User's Guide* and the relational information in FileMaker Pro Help before using relationships in your own files.

Lesson 12

Sharing and exchanging data

You can share data over a network using FileMaker Pro, FileMaker Server, or via the internet using Instant Web Publishing. You can also share data by importing it into FileMaker Pro files from other applications or exporting it from FileMaker Pro files to other applications.

In this lesson you will learn:

- how to enable network sharing of FileMaker Pro files
- how to import data into a FileMaker Pro file

About sharing data

You can use *FileMaker Network Sharing* to share FileMaker Pro databases on your network, which allows up to nine FileMaker Pro users to access and use the same database file simultaneously. If you need to share files with more than 9 concurrent users on a network, you can use FileMaker Server, which allows more users to share files and provides greater networking performance and better security.

You can use *Instant Web Publishing* to publish FileMaker Pro layouts as web pages, which allows anyone with a web browser on your intranet (or the internet) to access your FileMaker Pro databases.

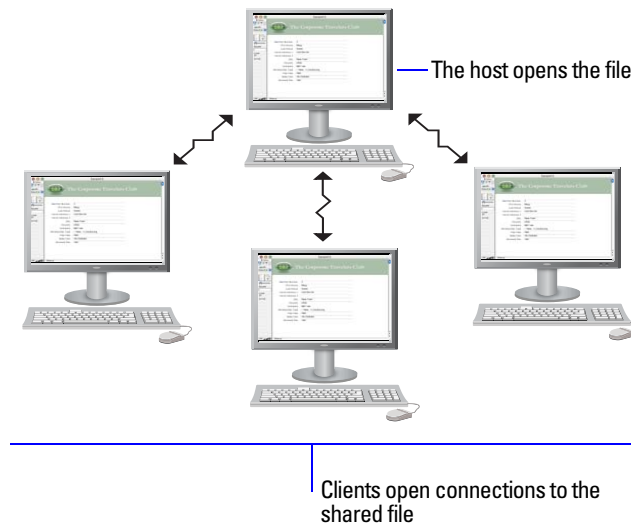
You can exchange information between FileMaker Pro and other applications by *importing and exporting data*. For example, you can import data that is in another database or spreadsheet program, or export address data in order to create personalized form letters with a word processing program. When you import or export data, the data is copied to the destination file, not shared between the applications.

Enable FileMaker network sharing

If your computer is connected to a network, you and other FileMaker Pro users can use the same database file simultaneously.

Important Your FileMaker Pro licensing agreement requires that you purchase a license for each separate computer on which the FileMaker Pro application is installed. Each software license may not be shared or used concurrently on different computers.

The first person to open a shared file is the *host*. Any user who opens a shared file after the host is a *client*.



Once a shared file is open, the host and clients have access to the same information, and all changes to the file appear in each user's window.

Changes to the data, scripts, or layouts made by any user are saved in the shared file. The shared file is saved on the disk where the file resides.

Sort orders, find requests, import and export field orders, and print settings are specific to each user.

To enable FileMaker network sharing:

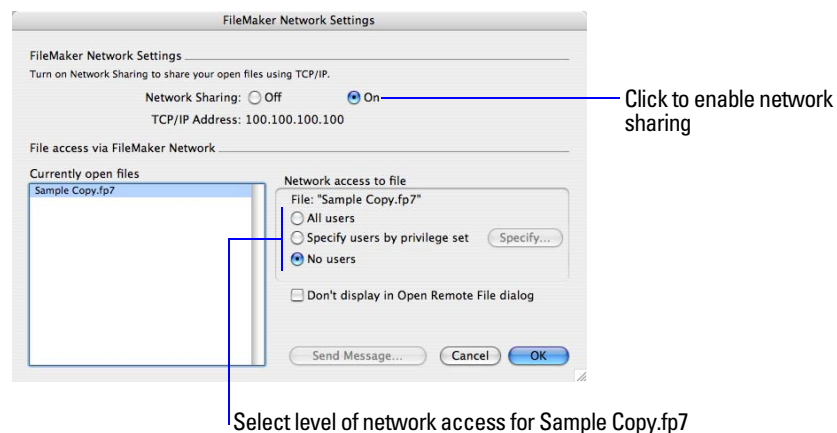
1. Open Sample Copy.fp7.

Note To enable or change a file's sharing status in your own files, you must open them with an account that has **Manage** extended privilege set access privileges. You will learn about accounts, passwords, and privilege sets in lesson 13.

2. Choose File menu > Sharing > FileMaker Network.

3. In the FileMaker Network Settings dialog box, for Network Sharing, click On.

You see the TCP/IP address of your system below the Network Sharing controls.



4. Notice that Sample Copy.fp7 is selected in the list.
5. For Network access to file, select All users.
6. Click OK.

Note Windows: You might receive a security warning from the operating system when you enable network sharing in FileMaker Pro.

Sample Copy is now hosted on your computer. You must keep this file open to make it available to users on your network.

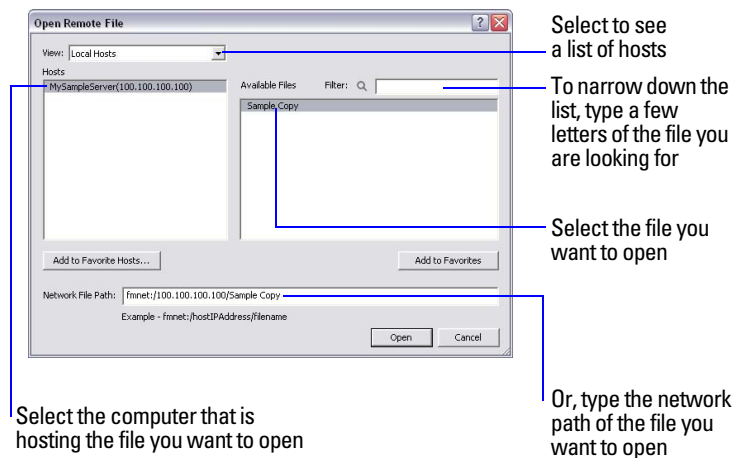
Opening a remote file

A file is considered *remote* when it is stored on a networked computer other than the computer you are using. After a host opens a shared file in FileMaker Pro, up to nine users can open the remote file as clients.

To open a remote file:

1. Choose File menu > Open Remote.
2. For View, select Local Hosts to see a list of hosts.

Note If your computer is not on a network or if there are no FileMaker Pro files currently being hosted, no files are listed in the Open Remote File dialog box.



3. Select a host, then the file you want to open.
4. Click Open.

Depending on how file sharing is set up on the host computer, you might have to enter an account name, password, and domain name (Windows only) to open the remote file.

5. Close any remote files you have opened.

About exchanging data

You can exchange information between FileMaker Pro and other applications by importing and exporting data. You can:

- import data into an existing FileMaker Pro file, either into a new table or into an existing table
- share data with and import data from ODBC data sources
- convert data from other applications to new FileMaker Pro files
- export data for use in other applications

Saving and sending data

You can save FileMaker Pro data as a Microsoft Excel file or a PDF file, allowing you to give data to users who don't have FileMaker Pro. FileMaker Pro lets you email the Excel file or PDF file when you save it. You can also create scripts to save/send records as Excel or PDF files.

FileMaker Pro can send email messages to one or more recipients. You can manually enter recipients, the message subject, and so on, or you can use values from fields or calculations. You can also create scripts to send email or send a *snapshot link* to your database, which captures a found set and displays it for another user.

Supported import/export file formats

Most applications store data in their own file format, but most can also exchange information using intermediary formats. For example, FileMaker Pro can import and/or export files in Microsoft Excel, tab-separated text (tab), comma-separated values (csv), and XML, as well as other formats.

If you want to exchange data with another program, check the documentation that came with that program to determine a common intermediary file format that both FileMaker Pro and the other program support.

Note Most file formats do not import or export formatting settings such as font, size, style, and color.

About importing data

There are several ways to import data into an existing file. You can:

- add new records to an existing table
- create a new table from imported data
- update existing records in an existing table
- update matching records in an existing table

Important Certain import operations that update existing records and update matching records overwrite existing data during the import process, which cannot be undone. To safeguard your data, always choose File menu > Save a Copy As to make a backup of the file before you perform an import that updates records.

The file you import records from is the *source*. The file you import records to is the *target*.

Import data into the sample file

1. In Sample Copy.fp7, select Data Entry from the Layout pop-up menu, if it is not already displayed.
2. Choose File menu > Import Records > File.

- For Files of type (Windows) or Show (Mac OS), choose All files (Windows) or All Available (Mac OS), then choose MyFile.fp7 in the Tutorial folder.

MyFile.fp7 is the file you created in lesson 4 and the source file for this importing example.



- Click Open.

The Import Field Mapping dialog box appears.


- For Target, select Current Table ("Members").



- For Import Action, select Add new records.


- Make sure that the First Name field under Source Fields is on the same row as the First Name field under Target Fields.

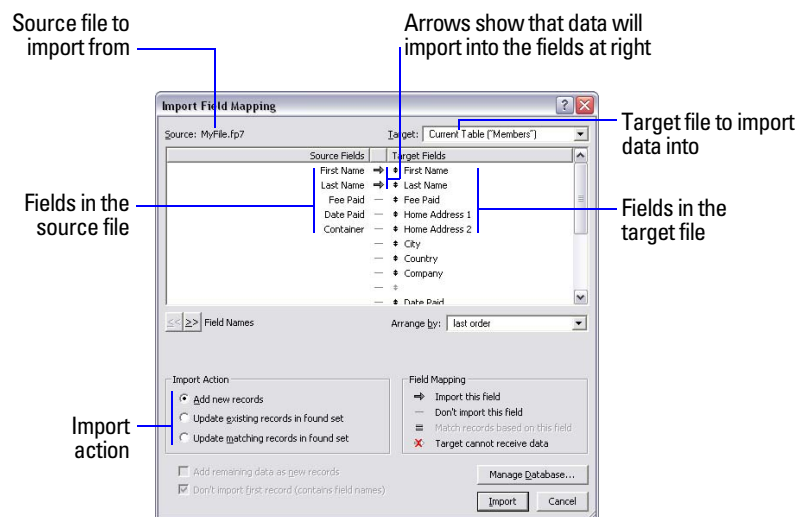
You can move target fields up and down in the list using the  slider. Place the pointer over the double-arrow  to activate the slider.

- Repeat step 7 for Last Name.

- Make sure that an  appears between both the First Name fields and the Last Name fields.

If you don't see an  between matching fields, click  to change the setting.

The remaining fields should have a  between them. The data in these fields will not be imported to the target file.



- Click Import.

- In the Import Options dialog box, click Import.

- Review the information in the Import Summary dialog box, then click OK.

Records in MyFile.fp7 that contain first name and last name data have been added to Sample Copy.fp7. The current found set contains the newly imported records. Browse the new records to verify the imported data. Click Show All in the status toolbar to see all records in the file.

- When you are finished with this lesson, close the sample file by choosing File menu > Close.

For more information

You have learned how to enable file sharing using FileMaker Pro and how to import data into a FileMaker Pro file. To learn more about sharing and importing data in FileMaker Pro, see chapter 5 in the *FileMaker Pro User's Guide* and FileMaker Pro Help. For information about publishing databases on the web, see the *FileMaker Instant Web Publishing Guide*.

Lesson 13

Protecting data in FileMaker Pro

Although your operating system includes file security features, you should use FileMaker Pro accounts and privileges to protect your data. In FileMaker Pro, you restrict which users can access a file when you protect files by defining accounts and passwords. The account name and password that users enter determine which privilege set is used. These privilege sets limit what users can do in the file.

In this lesson you will learn:

- how accounts, passwords, and privilege sets work together to protect your data
- how to create accounts, passwords, and privilege sets

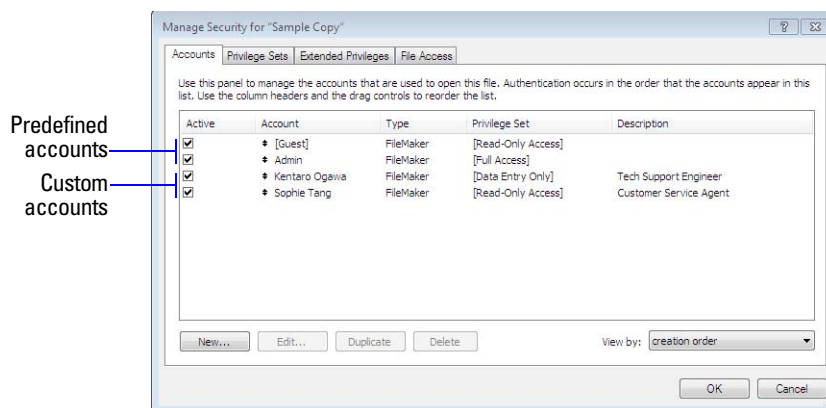
Create an account and password

About accounts

Accounts authenticate users who attempt to open a protected file. An account includes an account name and usually a password. Accounts can be set up for individual users or you can create accounts that are shared among groups of individuals, such as a “Marketing” account. Shared accounts are useful when you want fewer accounts to maintain and aren’t concerned with tracking individual access to a database file. However, it’s safer to create many accounts than to have multiple users share one account. Passwords are case-sensitive, but account names are not.

When you create a database, two predefined accounts are created (Admin and Guest) and three predefined privilege sets are available (Full Access, Data Entry Only, and Read-Only Access).

The Admin account is not assigned a password and is assigned the Full Access privilege set, which permits access to everything in the file. The Guest account allows users to open a file without specifying an account name, is not assigned a password, and is assigned Read-Only privileges.



Passwords and access privileges for predefined accounts can be changed.

To create an account and password:

1. Open Sample Copy.fp7.
2. Choose File menu > Manage > Security.

3. In the Accounts tab, click **New**.
4. For Account is authenticated via, Choose **FileMaker**.
5. For Account Name, type **Le Nguyen**.
6. For Password, type **lnghuyen**.

Note For security reasons, password text never appears in FileMaker Pro. Always make a note of passwords you enter when setting up accounts, then provide passwords to the appropriate users. Store passwords in a safe place in case they're forgotten and so they can't be stolen.

7. Select **User must change password on next login**.

In most cases, an account that is shared by multiple users should not force a password change upon first login. Instead, you should specify a password and provide it to the users who need it. Also, the privilege set for a shared account should not permit password changes because one user could change the password and lock out all other users who share the account.

8. For Account Status, select **Active**.
9. For Privilege Set, choose **[Read-Only Access]**.
10. For Description, type **Customer Service Agent**.



Specify settings for this account

11. Click **OK**.

You see the new account listed with the default Guest and Admin accounts.

12. Click **OK**.

An alert appears informing you that the Admin account in the sample file is not password protected. You must acknowledge this setting before FileMaker Pro allows you to continue.

13. Click **Allow** to close the alert.

You see the Confirm Full Access Login dialog box.

14. For Full Access Account, type **Admin**, leave Password blank, then click **OK**.

Note For security purposes, always password-protect the Admin account in files you create.

Create a privilege set

About privilege sets

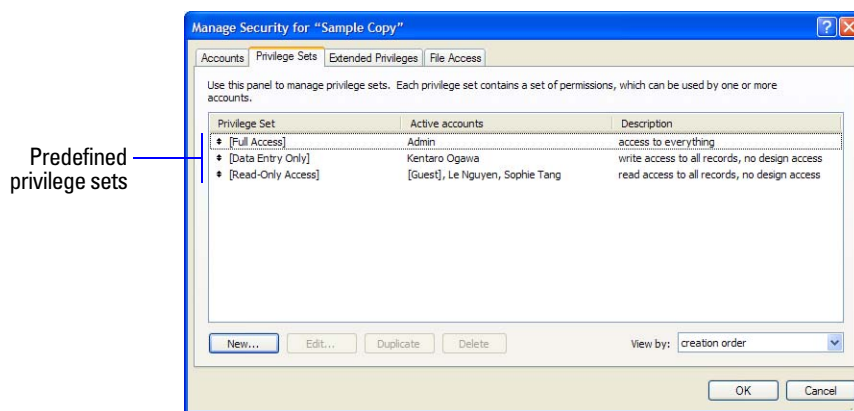
Privilege sets specify a level of access to a database file. In addition, FileMaker Pro allows for extended privilege sets, which determine sharing options for files.

Predefined privilege sets

Each new database file has three predefined privilege sets:

- Full Access permits accessing and changing anything in the file
- Data Entry Only permits only the viewing and entering of data
- Read-Only Access permits viewing, but not changing data

In every database, there must be at least one account with the Full Access privilege set. For security reasons, this account should have a password. You can't change or delete predefined privilege sets except to enable or disable their extended privilege sets, but you can duplicate predefined privilege sets and modify the copy to use it in a different way.



Custom privilege sets

While predefined privilege sets in FileMaker Pro provide for common types of data access, creating unique privilege sets lets you limit access to specific aspects of a database, such as which layouts can be viewed, which menus are available, and whether printing is allowed.

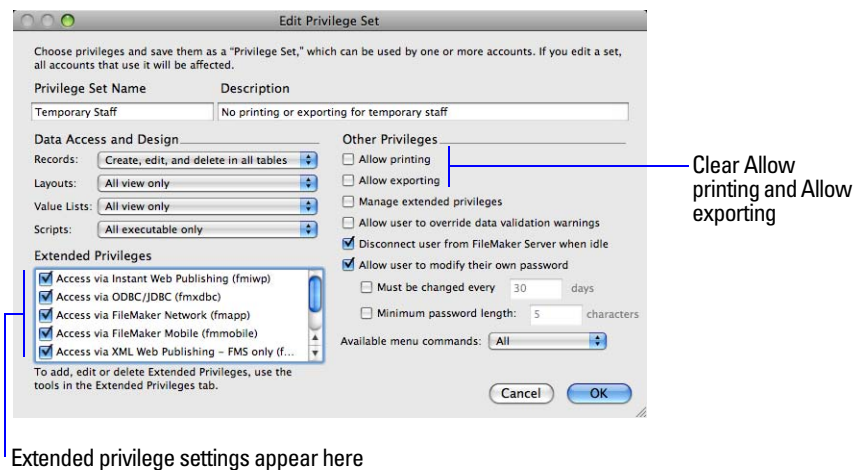
Extended privilege sets

Extended privilege sets determine the data sharing options that are permitted by a privilege set, such as whether a privilege set permits users to open a shared file or view a database in a web browser.

Create a custom privilege set

Suppose your business relies on temporary staff at certain times of the year. This staff needs to have access to your data, but you want to prevent temporary employees from printing or exporting information in your database. You can create a specific privilege set for temporary staff that does not allow access to printing or exporting data.

1. Choose File menu > Manage > Security.
2. Click the Privilege Sets tab.
3. Select the [Data Entry Only] privilege set, then click Duplicate.
Data Entry Only Copy is selected.
4. Click Edit.
5. For Privilege Set Name, type Temporary Staff.
6. For Description, type No printing or exporting for temporary staff.
7. Clear Allow printing and Allow exporting.



Note Because you set up the Sample file for Sharing on a network in lesson 12, FileMaker Network extended privileges are enabled in the Privilege Set dialog box.

8. Click OK.
Temporary Staff appears in the privilege set list. This privilege set can be used by one or more accounts.
9. Click OK.
10. Click Allow to close the alert.
You see the Confirm Full Access Login dialog box.
11. Type Admin for Full Access Account, leave Password blank, then click OK.
12. When you are finished with this lesson, exit or quit FileMaker Pro to close all open files.

For more information

You have learned how to create accounts, passwords, and assign privilege sets to them. You have also learned how to create custom privilege sets and how they can be used for specific business reasons. To learn more about how accounts, passwords, and privilege sets can protect your databases, see the *FileMaker Pro User's Guide* and FileMaker Pro Help.

Lesson 14

Backing up your databases

Power failures, disk problems, and other unexpected computer problems can happen to anyone at any time. To help prevent data loss, regularly back up all important documents on your computer, including your databases.

In this lesson you will learn:

- how and when to back up your database
- where to learn about other ways to protect your files

How to back up your database

There are many ways to back up a file. This is one way.

1. Determine the size of the database:

Windows: In Explorer, right-click the icon for the file, choose Properties, then General.

Mac OS: In the Finder, click the icon for the file, then choose File menu > Get Info.

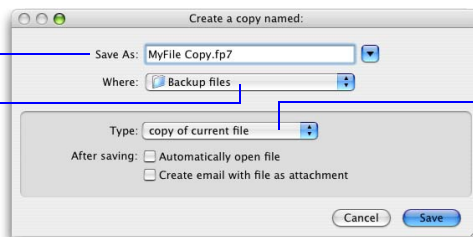
2. Identify a disk or volume that has enough available space for a copy of the database.

3. Open the database you want to back up.

4. Choose File menu > Save a Copy As.

Accept the default filename for your copy, or change the name

Select the disk and folder where you want to save your copy



Choose copy of current file

5. Click Save.

Important Next time, back up to a *different* disk or volume. Never back up over the only or most recent copy of your file. You should have several different backups at all times.

When to back up

You should back up:

- as often as necessary to be sure you can restore all of your data in an emergency
- before you make a major or irreversible change like deleting records, deleting a field, or replacing data using the Import or Replace features

Remember, it takes far less time to back up a file than it does to recreate a lost or damaged file!

For more information

This lesson has shown you one way to protect a database. For other ways to prevent and overcome difficulties with your files or recover damaged files, see FileMaker Pro Help.