1 Databases and Database Objects: An Introduction

Objectives
You will have mastered the material in this chapter when you can:

- Design a database to satisfy a collection of requirements
- Describe the features of the Access window
- Create a database
- Create tables in Datasheet and Design views
- Add records to a table
- Close a database
- Open a database
- Print the contents of a table
- Create and use a query
- Create and use a form
- Create and print custom reports
- Modify a report in Layout view
Introduction

The term database describes a collection of data organized in a manner that allows access, retrieval, and use of that data. Microsoft Access 2010, usually referred to as simply Access, is a database management system. A database management system, such as Access, is software that allows you to use a computer to create a database; add, change, and delete data in the database; ask and answer questions concerning the data in the database; and create forms and reports using the data in the database.

Project Planning Guidelines

The process of developing a database that communicates specific information requires careful analysis and planning. As a starting point, establish why the database is needed. Once the purpose is determined, analyze the intended users of the database and their unique needs. Then, gather information about the topic and decide what to include in the database. Finally, determine the database design and style that will be most successful at delivering the message. Details of these guidelines are provided in Appendix A. In addition, each project in this book provides practical applications of these planning considerations.

Project — Database Creation

Camashaly Design Group is a small company that provides custom marketing solutions for the service, nonprofit, and retail sectors. Alyssa Morgan, Camden Scott, and Ashton James started the business after they graduated from a local university. The three owners, all computer graphics design majors and business minors, worked on a service learning project during college that produced a Web site for a nonprofit organization. Alyssa, Camden, and Ashton worked well together. Upon researching the local area for competing businesses, they decided to form their own company. The company specializes in designing and maintaining Web sites and using social networking Web sites for online marketing. They also conduct market research and develop printed media. Camashaly already has received one award for its design work. Camashaly is also recognized for its efforts in providing work opportunities to individuals who want flexible schedules and to student interns.

Camashaly uses business analysts to work collaboratively with clients. Business analysts are employees who translate business requirements into marketing specifications and serve as the interface between clients and Camashaly. Business analysts are paid a base salary and can earn incentive pay for maintaining and expanding client relationships.

Camashaly charges a one-time fee for Web site development. Clients can pay for Web site maintenance by contracting for a specified number of hours or can pay for maintenance on an hour-by-hour basis. Other fees vary depending on the specific scope of work.

To ensure that operations run smoothly, Camashaly organizes data on its clients and business analysts in a database managed by Access. In this way, Camashaly keeps its data current and accurate while the owners can analyze the data for trends and produce a variety of useful reports. In this chapter, you will create the Camashaly database.
In a relational database such as those maintained by Access, a database consists of a collection of tables, each of which contains information on a specific subject. Figure 1–1 shows the database for Camashaly Design. It consists of two tables: the Client table (Figure 1–1a) contains information about the clients to whom Camashaly provides services, and the Business Analyst table (Figure 1–1b) contains information about the business analysts to whom these clients are assigned.

The rows in the tables are called records. A record contains information about a given person, product, or event. A row in the Client table, for example, contains information about a specific client, such as the client’s name, address information, and other data.

The columns in the tables are called fields. A field contains a specific piece of information within a record. In the Client table, for example, the fourth field, City, contains the name of the city where the client is located.

The first field in the Client table is CL #, which is an abbreviation for Client Number. Camashaly Design assigns each client a client number. As is common to the way in which many organizations format client numbers, Camashaly Design calls it a number, although it actually contains letters. The Camashaly client numbers consist of two uppercase letters followed by a two-digit number.

The client numbers are unique; that is, no two clients are assigned the same number. Such a field can be used as a unique identifier. A unique identifier, as its name suggests, is a way of uniquely identifying each record in the database. A given client number will
appear only in a single record in the table. Only one record exists, for example, in which the client number is BB32. A unique identifier also is called a primary key. Thus, the Client Number field is the primary key for the Client table.

The next eight fields in the Client table are Client Name, Street, City, State, Postal Code, Amount Paid, Current Due, and Hrs YTD, which is an abbreviation for Contract Hours YTD. YTD is an abbreviation for year to date. The Amount Paid column contains the amount that the client has paid Camashaly Design YTD prior to the current period. The Current Due column contains the amount due to Camashaly for the current period. The Hrs YTD column contains the number of hours the client has contracted for Web site maintenance so far this year. For example, client BB32 is Babbage CPA Firm. The address is 464 Linnell in Austin, South Carolina. The postal code is 28796. The client has paid $1,500.00 for services so far this year. The amount due for the current period is $500.00. The client has contracted for 5.00 hours of Web site maintenance.

Camashaly assigns a single business analyst to work with each client. The last column in the Client table, BA #, which is an abbreviation for Business Analyst Number, gives the number of the client’s business analyst.

The first field in the Business Analyst table is also BA #, an abbreviation for Business Analyst Number. The business analyst numbers are unique, so the Business Analyst Number field is the primary key of the Business Analyst table.

The other fields in the Business Analyst table are Last Name, First Name, Street, City, State, Postal Code, Salary YTD, and Incentive YTD. The Salary YTD field gives the salary paid to the analyst thus far this year. The Incentive YTD gives the incentive for which the analyst qualified thus far this year. For example, business analyst 14 is Manuel Martinez. His address is 3125 Steel in Kyle, South Carolina. The Postal Code is 28797. So far this year, he has been paid $3,100.00 in salary. He has earned $2,430.00 in incentive pay.

The business analyst number appears in both the Client table and the Business Analyst table, and relates clients and business analysts. For example, in the Client table, you see that the business analyst number for client Babbage CPA Firm is 14. To find the name of this business analyst, look for the row in the Business Analyst table that contains 14 in the BA # column. After you have found it, you know the client is assigned to Manuel Martinez. To find all the clients assigned to Cordelia Kerry, you would first look in the Business Analyst table to find that her number is 11. You would then look through the Client table for all the clients that contain 11 in the BA # column. Her clients are BA53 (Bavant Animal Hospital), BC76 (Buda Community Clinic), GF56 (Granger Foundation), KG04 (Kyle Grocery Cooperative), and SL77 (Smarter Law Associates).

The last business analyst in the Business Analyst table, Jeff Scott, has not been assigned any clients yet; therefore, his business analyst number, 35, does not appear on any row in the Client table.

Overview

As you read this chapter, you will learn how to create the database shown in Figure 1–1 by performing these general tasks:

- Design the database.
- Create a new blank database.
- Create a table and add the records.
- Preview and print the contents of a table.
- Create a second table and import the records.
- Create a simple query.
- Create a simple form.
- Create and modify a report.
Database Design Guidelines

Database design refers to the arrangement of data into tables and fields. In the example in this chapter, the design is specified, but in many cases, you will have to determine the design based on what you want the system to accomplish.

When designing a database to satisfy a given set of requirements, the actions you take and the decisions you make will determine the tables and fields that will be included in the database. As you create a database, such as the one shown in Figure 1–1 on page AC 3, you should follow these general guidelines:

1. Identify the tables. Examine the requirements for the database to identify the main objects that are involved. There will be a table for each object you identify. In one database, for example, the main objects might be departments and employees. Thus, there would be two tables: one for departments and the other for employees. In another database, the main objects might be clients and business analysts. In this case, there also would be two tables: one for clients and the other for business analysts. In still another database, the main objects might be books, publishers, and authors. This database would require three tables: one for books, a second for publishers, and a third for authors.

2. Determine the primary keys. Recall that the primary key is the unique identifier for records in the table. For each table, determine the unique identifier. In a Department table, for example, the unique identifier might be the Department Code. For a Book table, the unique identifier might be the ISBN.

3. Determine the additional fields. The primary key will be a field or combination of fields in a table. A table typically will contain many additional fields, each of which contains a type of data. Examine the project requirements to determine these additional fields. For example, in an Employee table, the additional fields might include such fields as Employee Name, Street Address, City, State, Postal Code, Date Hired, Salary, and so on.

4. Determine relationships between the tables. Examine the list of tables you have created to see which tables are related. When you determine that two tables are related, include matching fields in the two tables. For example, in a database containing employees and departments, there is a relationship between the two tables because one department can have many employees assigned to it. Department Code could be the matching field in the two tables.

5. Determine data types for the fields. For each field, determine the type of data the field can contain. One field, for example, might contain only numbers. Another field might contain currency amounts, while a third field might contain only dates. Some fields contain text data, meaning any combination of letters, numbers, and special characters (!, ;, ', &, and so on). For example, in an Employee table, the Date Hired field would contain dates, the Salary field would contain currency amounts, and the Hours Worked field would contain numbers. The other fields in the Employee table would contain text data, such as Employee Name and Department Code.

6. Identify and remove any unwanted redundancy. Redundancy is the storing of a piece of data in more than one place. Redundancy usually, but not always, causes problems, such as wasted space, difficulties with update, and possible data inconsistency. Examine each table you have created to see if it contains redundancy and, if so, determine whether the redundancy causes the problems described. If it does, remove the redundancy by splitting the table into two tables. For example, you might have a single table of employees. In addition to typical employee data (name, address, earnings, and so on), the table might contain Department Number and Department Name. If so, the Department Name could repeat multiple times. Every employee whose department number is 12, for example, would have the same department name. It would be better to split the table into two tables: one for Employees and one for Department. In the Department table, the Department Name is stored only once.

7. Determine a storage location for the database. The database you have designed will be stored in a single file. You need to determine a location in which to store the file.

8. Determine additional properties for fields. Before creating the database, determine any other properties you should specify for the fields. These could include a field size, which is (continued)
Designing a Database

This section illustrates the database design process by showing how you would design the database for Camashaly Design from a set of requirements. In this section, you will use commonly accepted shorthand to represent the tables and fields that make up the database as well as the primary keys for the tables. For each table, you give the name of the table followed by a set of parentheses. Within the parentheses is a list of the fields in the table separated by columns. You underline the primary key. For example,

Product (Product Code, Description, On Hand, Price)

represents a table called Product. The Product table contains four fields: Product Code, Description, On Hand, and Price. The Product Code field is the primary key.

Database Requirements

The Camashaly Design database must maintain information on both clients and business analysts. The business currently keeps this data in two Word tables and two Excel workbooks, as shown in Figure 1–2. They use Word tables for address information as well as the primary keys for the tables. For each table, you give the name of the table followed by a set of parentheses. Within the parentheses is a list of the fields in the table separated by columns. You underline the primary key. For example,

Client (Client Number, Client Name, Street, City, State, Postal Code)

represents a table called Client. The Client table contains six fields: Client Number, Client Name, Street, City, State, and Postal Code. The Client Number field is the primary key.

Determining Database Requirements

The determination of database requirements is part of a process known as systems analysis. A systems analyst examines existing and proposed documents, and examines organizational policies to determine exactly the type of data needs the database must support.

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1. Determine the best method for distributing the database objects. The traditional method of distributing database objects uses a printer to produce a hard copy of a table or report on paper. You also can distribute the table as an electronic image that mirrors the original table’s appearance.

When necessary, more specific details concerning the above guidelines are presented at appropriate points in the chapter. The chapter also will identify the actions performed and decisions made regarding these guidelines during the creation of the database shown in Figure 1–1.

Plan Ahead

the maximum number of characters that can be stored in the field. If you want something other than the field name to appear at the top of a column (such as an abbreviation), you can change the caption to the desired heading. You also can add a description, which is a message that appears on the screen concerning a field whenever the field is selected.

9. Determine the best method for distributing the database objects. The traditional method of distributing database objects uses a printer to produce a hard copy of a table or report on paper. You also can distribute the table as an electronic image that mirrors the original table's appearance.

When necessary, more specific details concerning the above guidelines are presented at appropriate points in the chapter. The chapter also will identify the actions performed and decisions made regarding these guidelines during the creation of the database shown in Figure 1–1.

Figure 1–2 (a) Client Address Information (Word Table)
Business Analyst Number | Last Name | First Name | Street   | City       | State | Postal Code
--- | --- | --- | --- | --- | --- | ---
11  | Kerry | Cordelia | 251 Painter | Georgetown | NC    | 28794
14  | Martinez | Manuel | 3125 Steel | Kyle       | SC    | 28797
27  | Liu    | Jan     | 265 Marble  | Byron      | SC    | 28795
35  | Scott  | Jeff    | 1925 Pine   | Georgetown | NC    | 28794

For clients, Camashaly needs to maintain address data. It currently keeps this address data in a Word table (Figure 1–2a). It also maintains financial data for each client. This includes the amount paid, current amount due, and contract hours YTD for the client. It keeps these amounts, along with the client name and number, in the Excel workbook shown in Figure 1–2b.

Camashaly keeps business analyst address data in a Word table, as shown in Figure 1–2c. Just as with clients, it keeps financial data for business analysts, including their salary YTD and incentive YTD, in a separate Excel workbook, as shown in Figure 1–2d.

Finally, it keeps track of which clients are assigned to which business analysts. Each client is assigned to a single business analyst, but each business analyst might be assigned many clients. Currently, for example, clients BA53 (Bavant Animal Hospital), BC76 (Buda Community Clinic), GF56 (Granger Foundation), KG04 (Kyle Grocery Cooperative), and SL77 (Smarter Law Associates) are assigned to business analyst 11 (Cordelia Kerry). Clients BB32 (Babbage CPA Firm), GA74 (Grant Antiques), KD21 (KAL Design Studio), WE05 (Walburg Energy Alternatives), and WS01 (Woody Sporting Goods) are assigned to business analyst 14 (Manuel Martinez). Clients CJ29 (Catering by Jenna), HC10 (Hendley County Hospital), ME14 (Mike's Electronic Stop), PJ34 (Patricia Jean Florist), and TB17 (The Bikeshop) are assigned to business analyst 27 (Jan Liu). Camashaly has an additional business analyst, Jeff Scott, whose number has been assigned as 35, but who has not yet been assigned any clients.
Naming Tables and Fields

In designing your database, you must name the tables and fields. Thus, before beginning the design process, you must understand the rules Access applies to table and field names. These rules are:

1. Names can be up to 64 characters in length.
2. Names can contain letters, digits, and spaces, as well as most of the punctuation symbols.
3. Names cannot contain periods (.), exclamation points (!), accent graves (´), or square brackets ([ ]).
4. The same name cannot be used for two different fields in the same table.

The approach to naming tables and fields used in this text is to begin the names with an uppercase letter and to use lowercase for the other letters. In multiple-word names, each word begins with an uppercase letter, and there is a space between words (for example, Client Number). You should know that other approaches exist, all of which are acceptable in Access. Some people omit the space (ClientNumber). Still others use an underscore in place of the space (Client_Number). Finally, some use an underscore in place of a space, but use the same case for all letters (CLIENT_NUMBER or client_number).

Identifying the Tables

Now that you know the rules for naming tables and fields, you are ready to begin the design process. The first step is to identify the main objects involved in the requirements. For the Camashaly Design database, the main objects are clients and business analysts. This leads to two tables, which you must name. Reasonable names for these two tables are:

- Client
- Business Analyst

Determining the Primary Keys

The next step is to identify the fields that will be the unique identifiers, or primary keys. Client numbers uniquely identify clients, and business analyst numbers uniquely identify business analysts. Thus, the primary key for the Client table is the client number, and the primary key for the Business Analyst table is the business analyst number. Reasonable names for these fields would be Client Number and Business Analyst Number, respectively.

Adding these primary keys to the tables gives:

- Client (Client Number)
- Business Analyst (Business Analyst Number)

Determining Additional Fields

After identifying the primary keys, you need to determine and name the additional fields. In addition to the client number, the Client Address Information shown in Figure 1–2a on page AC 6 contains the client name, street, city, state, and postal code. These would be fields in the Client table. The Client Financial Information shown in Figure 1–2b also contains the client number and client name, which are already included in the Client table. The financial information also contains the amount paid, current due, and contract hours YTD. Adding the amount paid, current due, and contract hours YTD fields to those already identified in the Client table and assigning reasonable names gives:

- Client (Client Number, Client Name, Street, City, State, Postal Code, Amount Paid, Current Due, Contract Hours YTD)
Similarly, examining the Business Analyst Address Information in Figure 1–2c adds the last name, first name, street, city, state, and postal code fields to the Business Analyst table. In addition to the business analyst number, last name, and first name, the Business Analyst Financial Information in Figure 1–2d would add the salary YTD and Incentive YTD. Adding these fields to the Business Analyst table and assigning reasonable names gives:

**Business Analyst** (Business Analyst Number, Last Name, First Name, Street, City, State, Postal Code, Salary YTD, Incentive YTD)

### Determining and Implementing Relationships Between the Tables

#### Determine relationships between the tables.

The most common type of relationship you will encounter between tables is the **one-to-many relationship**. This means that each row in the first table may be associated with many rows in the second table, but each row in the second table is associated with only one row in the first. The first table is called the “one” table and the second is called the “many” table. For example, there may be a relationship between departments and employees, in which each department can have many employees, but each employee is assigned to only one department. In this relationship, there would be two tables, Department and Employee. The Department table would be the “one” table in the relationship. The Employee table would be the “many” table.

To determine relationships between tables, you can follow these general guidelines:

- Identify the “one” table.
- Identify the “many” table.
- Include the primary key from the “one” table as a field in the “many” table.

According to the requirements, each client has one business analyst, but each business analyst can have many clients. Thus, the Business Analyst table is the “one” table, and the Client table is the “many” table. To implement this one-to-many relationship between business analysts and clients, add the Business Analyst Number field (the primary key of the Business Analyst table) to the Client table. This produces:

**Client** (Client Number, Client Name, Street, City, State, Postal Code, Amount Paid, Current Due, Contract Hours YTD, Business Analyst Number)

**Business Analyst** (Business Analyst Number, Last Name, First Name, Street, City, State, Postal Code, Salary YTD, Incentive YTD)

### Determining Data Types for the Fields

Each field has a **data type**. This indicates the type of data that can be stored in the field. Three of the most commonly used data types are:

1. **Text** — The field can contain any characters. A maximum number of 255 characters is allowed in a field whose data type is Text.
2. **Number** — The field can contain only numbers. The numbers either can be positive or negative. Fields are assigned this type so they can be used in arithmetic operations. Fields that contain numbers but will not be used for arithmetic operations (such as postal codes) usually are assigned a data type of Text.
3. **Currency** — The field can contain only monetary data. The values will appear with currency symbols, such as dollar signs, commas, and decimal points, and with two digits following the decimal point. Like numeric fields, you can use currency fields in arithmetic operations. Access assigns a size to currency fields automatically.
Table 1–1 shows the other data types that are available in Access.

### Table 1–1 Additional Data Types

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Memo</td>
<td>Field can store a variable amount of text or combinations of text and numbers where the total number of characters may exceed 255.</td>
</tr>
<tr>
<td>Date/Time</td>
<td>Field can store dates and times.</td>
</tr>
<tr>
<td>AutoNumber</td>
<td>Field can store a unique sequential number that Access assigns to a record. Access will increment the number by 1 as each new record is added.</td>
</tr>
<tr>
<td>Yes/No</td>
<td>Field can store only one of two values. The choices are Yes/No, True/False, or On/Off.</td>
</tr>
<tr>
<td>OLE Object</td>
<td>Field can store an OLE object, which is an object linked to or embedded in the table.</td>
</tr>
<tr>
<td>Hyperlink</td>
<td>Field can store text that can be used as a hyperlink address.</td>
</tr>
<tr>
<td>Attachment</td>
<td>Field can contain an attached file. Images, spreadsheets, documents, charts, and so on can be attached to this field in a record in the database. You can view and edit the attached file.</td>
</tr>
<tr>
<td>Calculated</td>
<td>Field specified as a calculation based on other fields. The value is not actually stored.</td>
</tr>
</tbody>
</table>

In the Client table, because the Client Number, Client Name, Street, City, and State can all contain letters, their data types should be Text. The data type for Postal Code is Text instead of Number because postal codes are not used in arithmetic operations; you do not add postal codes or find an average postal code, for example. The Amount Paid and Current Due fields both contain monetary data, so their data types should be Currency. The Contract Hours YTD field contains a number that is not a currency amount, so its data type should be Number.

Similarly, in the Business Analyst table, the data type for the Business Analyst Number, Last Name, First Name, Street, City, State, and Postal Code fields all should be Text. The Salary YTD and Incentive YTD fields both contain monetary amounts, so their data types should be Currency.

Fields whose data type is Number often require you to change the field size, which is the storage space assigned to the field by Access. Table 1–2 shows the possible field sizes for Number fields. If the size were Byte, Integer, or Long Integer, for example, only integers could be stored. If you try to store a value that has decimal places, such as 2.50, the portion to the right of the decimal point would be removed, giving a result of 2. To address this problem, you would change to a size such as Single.

### Table 1–2 Field Sizes for Number Fields

<table>
<thead>
<tr>
<th>Field Size</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Byte</td>
<td>Integer value in the range of 0 to 255</td>
</tr>
<tr>
<td>Integer</td>
<td>Integer value in the range of –32,768 to 32,767</td>
</tr>
<tr>
<td>Long Integer</td>
<td>Integer value in the range of –2,147,483,648 to 2,147,483,647</td>
</tr>
<tr>
<td>Single</td>
<td>Numeric values with decimal places to seven significant digits — requires 4 bytes of storage</td>
</tr>
<tr>
<td>Double</td>
<td>Numeric values with decimal places to more accuracy than Single — requires 8 bytes of storage</td>
</tr>
<tr>
<td>Replication ID</td>
<td>Special identifier required for replication</td>
</tr>
<tr>
<td>Decimal</td>
<td>Numeric values with decimal places to more accuracy than Single or Double — requires 12 bytes of storage.</td>
</tr>
</tbody>
</table>

### Identifying and Removing Redundancy

Redundancy means storing the same fact in more than one place. It usually results from placing too many fields in a table — fields that really belong in separate tables — and often causes serious problems. If you had not realized there were two objects, clients and business...
analysts, for example, you might have placed all the data in a single Client table. Figure 1–3 shows an example of a table that includes both client and business analyst information. Notice that the data for a given business analyst (number, name, address, and so on) occurs on more than one record. The data for analyst 11, Cordelia Kerry, is repeated in the figure.

Storing this data on multiple records is an example of redundancy, which causes several problems, including:

1. Wasted storage space. The name of business analyst 11, Cordelia Kerry, for example, should be stored only once. Storing this fact several times is wasteful.
2. More difficult database updates. If, for example, Cordelia Kerry’s name is spelled wrong and needs to be changed in the database, her name would need to be changed in several different places.
3. A possibility of inconsistent data. Nothing prohibits the business analyst’s last name from being Kerry on client BA53’s record and Bronson on client BC76’s record. The data would be inconsistent. In both cases, the business analyst number is 11, but the last names are different.

The solution to the problem is to place the redundant data in a separate table, one in which the data no longer will be redundant. If, for example, you place the data for business analysts in a separate table (Figure 1–4), the data for each business analyst will appear only once.
Notice that you need to have the business analyst number in both tables. Without it, there would be no way to tell which business analyst is associated with which client. The remaining business analyst data, however, was removed from the Client table and placed in the Business Analyst table. This new arrangement corrects the problems of redundancy in the following ways:

1. Because the data for each business analyst is stored only once, space is not wasted.
2. Changing the name of a business analyst is easy. You have only to change one row in the Business Analyst table.
3. Because the data for a business analyst is stored only once, inconsistent data cannot occur. Designing to omit redundancy will help you to produce good and valid database designs.

You should always examine your design to see if it contains redundancy. If it does, you should decide whether you need to remove the redundancy by creating a separate table.

If you examine your design, you’ll see that there is one area of redundancy (see the data in Figure 1 – 1 on page AC 3). Cities and states are both repeated. Every client whose postal code is 28794, for example, has Georgetown as the city and NC as the state. To remove this redundancy, you would create a table whose primary key is Postal Code and that contains City and State as additional fields. City and State would be removed from the Client table. Having City, State, and Postal Code in a table is very common, however, and usually you would not take such action. No other redundancy exists in your tables.

**To Start Access**

If you are using a computer to step through the project in this chapter and you want your screens to match the figures in this book, you should change your screen’s resolution to $1024 \times 768$. For information about how to change a computer’s resolution, refer to the Office 2010 and Windows 7 chapter at the beginning of this book.

The following steps, which assume Windows 7 is running, start Access based on a typical installation. You may need to ask your instructor how to start Access for your computer. For a detailed example of the procedure summarized below, refer to the Office 2010 and Windows 7 chapter.

1. Click the Start button on the Windows 7 taskbar to display the Start menu.
2. Type **Microsoft Access** as the search text in the ‘Search programs and files’ text box and watch the search results appear on the Start menu.
3. Click Microsoft Access 2010 in the search results on the Start menu to start Access and display the Backstage view for Access.
4. If the Access window is not maximized, click the Maximize button next to the Close button on its title bar to maximize the window.
Creating a Database

In Access, all the tables, reports, forms, and queries that you create are stored in a single file called a database. Thus, you first must create the database to hold the tables, reports, forms, and queries. You can use either the Blank database option or a template to create a new database. If you already know the tables and fields you want in your database, you would use the Blank database option. If not, you can use a template. Templates can guide you by suggesting some commonly used databases.

Determine a storage location for the database.
When creating a database, you must decide which storage medium to use.

If you always work on the same computer and have no need to transport your database to a different location, then your computer’s hard drive will suffice as a storage location. It is a good idea, however, to save a backup copy of your database on a separate medium in case the file becomes corrupted or the computer’s hard drive fails.

If you plan to work on your database in various locations or on multiple computers, then you can consider saving your projects on a portable medium, such as a USB flash drive or CD. The projects in this book are stored on a USB flash drive, which saves files quickly and reliably and can be reused. CDs are easily portable and serve as good backups for the final versions of projects because they generally can save files only one time.

To Create a Database

Because you already know the tables and fields you want in the Camashaly Design database, you would use the Blank database option rather than using a template. The following steps assume you already have created folders for storing your files, for example, a CIS 101 folder (for your class) that contains an Access folder (for your assignments). Thus, these steps save the document in the Access folder in the CIS 101 folder on a USB flash drive using the file name, Camashaly Design. For a detailed example of the procedure summarized below, refer to the Office 2010 and Windows 7 chapter at the beginning of this book.

1. With a USB flash drive connected to one of the computer’s USB ports, ensure the New tab is selected in the Backstage view and that Blank database is selected in the New gallery.
2. Click the Browse button in the right pane of the New gallery to display the File New Database dialog box.
3. Type **Camashaly Design** in the File New Database dialog box to change the file name. Do not press the ENTER key after typing the file name.
4. Navigate to the desired save location (in this case, the Access folder in the CIS 101 folder [or your class folder] on the USB flash drive).
5. Click the OK button, which returns you to the New gallery. (Your screen may show Camashaly Design.accdb.)
6. Click the Create button in the right pane of the New gallery to create the database on the selected drive with the entered file name (Figure 1–5).
TO CREATE A DATABASE USING A TEMPLATE

Ideally, you will design your own database, create a blank database, and then create the tables you have determined that your database should contain. If you are not sure what database design you will need, you could use a template. Templates can guide you by suggesting some commonly used databases. To create a database using a template, you would use the following steps.

1. After starting Access, be sure the Backstage view is open. If it is not, click File on the Ribbon to open it.
2. Click the New tab if it is not already selected.
3. Click Sample templates to display a list of templates stored locally or search Microsoft Office online for additional templates.
4. Click the template you want to use.
5. Enter a file name (or accept the suggested file name) and select a location for the database.
6. Click the Create button to create the database or the Download button to download the database and create the database, if necessary.
The Access Window

The Access window consists of a variety of components to make your work more efficient and documents more professional. These include the Navigation Pane, Access work area, Ribbon, shortcut menus, and Quick Access Toolbar. Some of these components are common to other Microsoft Office 2010 programs; others are unique to Access.

Navigation Pane and Access Work Area

You work on objects such as tables, forms, and reports in the Access work area. In the work area in Figure 1–5, a single table, Table1, is open in the work area. Object tabs for the open objects appear at the top of the work area. If you have multiple objects open at the same time, you can select one of the open objects by clicking its tab. To the left of the work area is the Navigation Pane. The Navigation Pane contains a list of all the objects in the database. You use this pane to open an object. You also can customize the way objects are displayed in the Navigation Pane.

The Status bar, located at the bottom of the Access window, presents information about the database object, the progress of current tasks, and the status of certain commands and keys; it also provides controls for viewing the object. As you type text or perform certain commands, various indicators may appear on the Status bar. The left edge of the Status bar in Figure 1–5 shows that the table object is open in Datasheet view. Toward the right edge are View buttons, which you can use to change the view that currently is displayed.

Creating a Table

To create a table, you must describe the structure of the table to Access. That is, you must describe all the fields that make up the table and their characteristics. You must also indicate the primary key.

In Access, you can use two different views to create a table: Datasheet view and Design view. In Datasheet view, the data in the table is presented in rows and columns, similar to a spreadsheet. Although the main reason to use Datasheet view is to add or update records in a table, you can also use it to create a table or to later modify its structure. The other view, Design view, is only used to create a table or to modify the structure of the table.

As you might expect, Design view has more functionality for creating a table than Datasheet view. That is, there are certain actions that can only be performed in Design view. If creating your table requires such actions, you must use Design view. If not, you can choose either view. In this chapter, you will create the first table, the Business Analyst table, in Datasheet view. You will create the second table, the Client table, in Design view.

Whichever view you choose to use, before creating the table, you need to determine the names and data types of the fields that will make up the table. You already have determined the types for the Camashaly fields. You also need to determine additional properties for the fields.
To Modify the Primary Key

When you first create your database, Access automatically creates a table for you. You can immediately begin defining the fields. If, for any reason, you do not have this table or inadvertently delete it, you can create the table by clicking Create on the Ribbon and then clicking the Table button (Create tab | Tables group). In either case, you are ready to define the fields.

The results of these decisions for the fields in the Business Analyst table are shown in Table 1–3. The table also shows the data types and field sizes of the fields as well as any special properties that need to be changed. The Business Analyst Number field has a caption of BA #, enabling the width of the Business Analyst Number column to be reduced in the datasheet.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Data Type</th>
<th>Field Size</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business Analyst Number</td>
<td>Text</td>
<td>2</td>
<td>Primary Key</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Description: Business Analyst Number</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Caption: BA #</td>
</tr>
<tr>
<td>Last Name</td>
<td>Text</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>First Name</td>
<td>Text</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>Street</td>
<td>Text</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>City</td>
<td>Text</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>State</td>
<td>Text</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Postal Code</td>
<td>Text</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>Salary YTD</td>
<td>Currency</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Incentive YTD</td>
<td>Currency</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The following steps define the first field, the Business Analyst Number field, which is the primary key. Access has already created a primary key field, which it has named ID. Thus, the steps will change the name, data type, and other properties of this field to match the Business Analyst field in Table 1–3.

1. Right-click the column heading for the ID field to display a shortcut menu (Figure 1–6).

   Why does my shortcut menu look different?
   You right-clicked within the column instead of right-clicking the column heading.

2. Click Rename Field on the shortcut menu to highlight the current name.

   Why doesn’t the whole name appear?
   The default column size is not large enough for Business Analyst Number to appear in its entirety. You will address this issue in later steps.

   Type Business Analyst Number to assign a name to the new field.

   Click the white space immediately below the field name to complete the addition of the field (Figure 1–7).

   The data type is currently AutoNumber.
Because the data type needs to be changed from AutoNumber to Text, click the Data Type box arrow (Table Tools Fields tab | Formatting group) to display a menu of available data types (Figure 1–8).

Click Text to select the data type for the field (Figure 1–9).

Click the Field Size text box (Table Tools Fields tab | Properties group) to select the current field size, use either the DELETE or BACKSPACE keys to erase the current field size, and then type 2 as the new field size.

Click the Name & Caption button (Table Tools Fields tab | Properties group) to display the Enter Field Properties dialog box.

Click the Caption text box (Enter Field Properties dialog box), and then type BA # as the caption.

Click the Description text box, and then type Unique identifier of business analyst as the description (Figure 1–10).

Click the OK button (Enter Field Properties dialog box) to change the caption and description (Figure 1–11).
To Define the Remaining Fields in a Table

To define an additional field, you click the Click to Add column heading, select the data type, and then type the field name. This is different from the process you used to modify the ID field, which was an existing field. The following steps define the remaining fields shown in Table 1–3 on page AC 16.

1. Click the Click to Add column heading to display a menu of available data types (Figure 1–12).

   Why don’t I rename the field like I renamed the ID field?
   The ID field was an existing field, created automatically by Access. For a new field, you need to click the Click to Add heading.

2. Click Text in the menu of available data types to select the Text data type.

   Type Last Name to enter a field name.

   Click the white space below the field name to complete the change of the name. Click the white space a second time to select the field (Figure 1–13).

   I realized after I entered the field name that I selected the wrong data type. How can I correct it?
   Click the Data Type box arrow and then select the correct type.

   I inadvertently clicked the white space before entering the field name. How can I correct the name?
   Right-click the field name, click Rename Field on the shortcut menu, and then type the new name.

3. Change the field size to 15 just as you changed the field size of the Business Analyst Number field.

   Using the same technique, add the remaining fields in the Business Analyst table. For the First Name, Street, City, State, and Postal Code fields, the Text data type is correct, but you will need to change the field size to match Table 1–3. For the Salary YTD and Incentive YTD fields, you need to change the data type to Currency. Before defining the Incentive YTD field, you may need to click the right scroll arrow to bring the column for the field to the screen (Figure 1–14).
Making Changes to the Structure

When creating a table, check the entries carefully to ensure they are correct. If you discover a mistake while still typing the entry, you can correct the error by repeatedly pressing the BACKSPACE key until the incorrect characters are removed. Then, type the correct characters. If you do not discover a mistake until later, you can use the following techniques to make the necessary changes to the structure:

- To undo your most recent change, click the Undo button on the Quick Access Toolbar. If there is nothing that Access can undo, this button will be dim, and clicking it will have no effect.
- To delete a field, right-click the column heading for the field (the position containing the field name), and then click Delete Field on the shortcut menu.
- To change the name of a field, right-click the column heading for the field, click Rename Field on the shortcut menu, and then type the desired field name.
- To insert a field as the last field, click the Click to Add column heading, click the appropriate data type on the menu of available data types, type the desired field name, and, if necessary, change the field size.
- To insert a field between existing fields, right-click the column heading for the field that will follow the new field, and then click Insert Field on the shortcut menu. Right-click the column heading for the field, click Rename Field on the shortcut menu, and then type the desired field name.
- To move a field, click the column heading for the field to be moved to select the field, and then drag the field to the desired position.

As an alternative to these steps, you may want to start over. To do so, click the Close button for the table, and then click the No button in the Microsoft Access dialog box. Click Create on the Ribbon and then click the Table button to create a table. You then can repeat the process you used earlier to define the fields in the table.
To Save a Table

The Business Analyst table structure now is complete. The final step is to save the table within the database. As part of the process, you will give the table a name. The following steps save the table, giving it the name, Business Analyst Table.

1. Click the Save button on the Quick Access Toolbar to display the Save As dialog box (Figure 1–15).

2. Type Business Analyst Table to change the name to be assigned to the table.

3. Click the OK button (Save As dialog box) to save the table (Figure 1–16).

Other Ways
1. Click File on the Ribbon, click Save in the Backstage view
2. Right-click tab for table, click Save on shortcut menu
3. Press CTRL+S

To View the Table in Design View

Even when creating a table in Datasheet view, Design view can be helpful. You should view the fields, data types, and properties to ensure you have entered them correctly. This viewing is easier to do in Design view. It is also easier to determine the primary key in Design view. The following steps view the structure of the Business Analyst Table in Design view so that you can verify the design is correct.
Checking the Structure in Design View

You should use Design view to carefully check the entries you have made. In Figure 1–18, for example, you can see that the Business Analyst Number field is the primary key of the Business Analyst Table by the key symbol in front of the field name. If your table does not have a key symbol, you can click the Primary Key button (Table Tools Design tab | Tools group) to designate the field as the primary key. You also can check that the data type, the description, the field size, and the caption are all correct.

For the other fields, you can see the field name, data type, and description without taking any special action. To see the field size and/or caption for a field, click the field’s row selector, the small box that precedes the field. Clicking the row selector for the Last Name field, for example, displays the field properties for the field (Figure 1–19). You then can check to see that the field size is correct. In addition, if the field has a caption, you can check to see if that is correct as well. If you find any mistakes, you can make the necessary corrections on this screen. When you have finished, you would click the Save button to save your changes.
To Close the Table

Once you are sure that your entries are correct and you have saved your changes, you can close the table.

1. Click the Close button for the Business Analyst Table to close the table (Figure 1–19).

To Add Records to a Table

Creating a table by building the structure and saving the table is the first step in a two-step process. The second step is to add records to the table. To add records to a table, the table must be open. When making changes to tables, you work in Datasheet view. In Datasheet view, the table is represented as a collection of rows and columns called a datasheet.

You often add records in phases. For example, you might not have enough time to add all the records in one session. The following steps open the Business Analyst Table in Datasheet view and then add the first two records in the Business Analyst Table (Figure 1–20).

1. Right-click the Business Analyst Table in the Navigation Pane to display the shortcut menu (Figure 1–21).
2. Click Open on the shortcut menu to open the table in Datasheet view. What if I want to return to Design view? You can open Design view by clicking Design View on the shortcut menu.

3. Click the BA # field if necessary to display an insertion point, and type 11 to enter the first business analyst number (Figure 1–23).

4. Press the TAB key to move to the next field. Enter the last name, first name, street, city, state, and postal code by typing the following entries, pressing the TAB key after each one: Kerry as the last name, Cordelia as the first name, 251 Painter as the street, Georgetown as the city, NC as the state, and 28794 as the postal code.

Q&A
Do I need to type a dollar sign? You do not need to type dollar signs or commas. In addition, because the digits to the right of the decimal point are both zeros, you do not need to type either the decimal point or the zeros.

Property of Cengage Learning
Making Changes to the Data

As you enter data, check your entries carefully to ensure they are correct. If you make a mistake and discover it before you press the **TAB** key, correct it by pressing the **BACKSPACE** key until the incorrect characters are removed, and then type the correct characters. If you do not discover a mistake until later, you can use the following techniques to make the necessary corrections to the data:

- To undo your most recent change, click the **Undo** button on the Quick Access Toolbar. If there is nothing that Access can undo, this button will be dimmed, and clicking it will have no effect.
- To add a record, click the **New (blank)** record button, click the position for the Business Analyst Number field on the first open record, and then add the record. Do not worry about it being in the correct position in the table. Access will reposition the record based on the primary key, in this case, the Business Analyst Number.

**BTW**
You can add records in any order. When you close a table and re-open it, the records will be in order by primary key.
• To delete a record, click the record selector, shown in Figure 1–26, for the record to be deleted. Then press the DELETE key to delete the record, and click the Yes button when Access asks you to verify that you do indeed want to delete the record.
• To change the contents of one or more fields in a record, the record must be on the screen. If it is not, use any appropriate technique, such as the UP ARROW and DOWN ARROW keys or the vertical scroll bar, to move to it. If the field you want to correct is not visible on the screen, use the horizontal scroll bar along the bottom of the screen to shift all the fields until the one you want appears. If the value in the field is currently highlighted, you can simply type the new value. If you would rather edit the existing value, you must have an insertion point in the field. You can place the insertion point by clicking in the field or by pressing F2. You then can use the arrow keys, the DELETE key, and the BACKSPACE key for making the correction. You also can use the INSERT key to switch between Insert and Overtype mode. When you have made the change, press the TAB key to move to the next field.

If you cannot determine how to correct the data, you may find that you are “stuck” on the record, in which case Access neither allows you to move to another record nor allows you to close the table until you have made the correction. If you encounter this situation, simply press the ESC key. Pressing the ESC key will remove from the screen the record you are trying to add. You then can move to any other record, close the table, or take any other action you desire.

To Close a Table

Now that you have created and saved the Business Analyst Table, you can close it. The following step closes the table.

1. Click the Close button for the Business Analyst Table, shown in Figure 1–26, to close the table (Figure 1–27).

To Quit Access

The following steps quit Access. For a detailed example of the procedure summarized below, refer to the Office 2010 and Windows 7 chapter at the beginning of this book.

1. Click the Close button on the right side of the title bar to quit Access.
2. If a Microsoft Access dialog box appears, click the Save button to save any changes made to the object since the last save.

Break Point: If you wish to take a break, this is a good place to do so. To resume at a later time, continue following the steps from this location forward.
Starting Access and Opening a Database

Once you have created and later closed a database, you will need to open it in the future in order to use it. Opening a database requires that Access is running on your computer.

To Start Access

1. Click the Start button on the Windows 7 taskbar to display the Start menu.
2. Type Microsoft Access as the search text in the ‘Search programs and files’ text box and watch the search results appear on the Start menu.
3. Click Microsoft Access 2010 in the search results on the Start menu to start Access.

To Open a Database from Access

Earlier in this chapter, you saved your database on a USB flash drive using the file name, Camashaly Design. The following steps open the Camashaly Design database from the Access folder in the CIS 101 folder on the USB flash drive. For a detailed example of the procedure summarized below, refer to the Office 2010 and Windows 7 chapter at the beginning of this book.

1. With your USB flash drive connected to one of the computer’s USB ports, click File on the Ribbon to open the Backstage view, if necessary.
2. Click Open in the Backstage view to display the Open dialog box.
3. Navigate to the location of the file to be opened (in this case, the USB flash drive, then to the CIS 101 folder [or your class folder], and then to the Access folder).
4. Click Camashaly Design to select the file to be opened.
5. Click the Open button (Open dialog box) to open the selected file and display the opened database in the Access window.
6. If a Security Warning appears, click the Enable Content button (Figure 1–28).

When would I not want to enable the content?

You would want to disable the content if you suspected that your database might contain harmful content or damaging macros. Because you are the one who created the database and no one else has used it, you should have no such suspicions.

Organizing Files and Folders

You should organize and store files in folders so that you easily can find the files later. For a discussion of folders and detailed examples of creating folders, refer to the Office 2010 and Windows 7 chapter at the beginning of this book.
To Add Additional Records to a Table

You can add records to a table that already contains data using a process almost identical to that used to add records to an empty table. The only difference is that you place the insertion point after the last record before you enter the additional data. To do so, use the Navigation buttons, which are buttons used to move within a table, found near the lower-left corner of the screen when a table is open. The purpose of each of the Navigation buttons is described in Table 1–4.

<table>
<thead>
<tr>
<th>Button</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>First record</td>
<td>Moves to the first record in the table</td>
</tr>
<tr>
<td>Previous record</td>
<td>Moves to the previous record</td>
</tr>
<tr>
<td>Next record</td>
<td>Moves to the next record</td>
</tr>
<tr>
<td>Last record</td>
<td>Moves to the last record in the table</td>
</tr>
<tr>
<td>New (blank) record</td>
<td>Moves to the end of the table to a position for entering a new record</td>
</tr>
</tbody>
</table>

The following steps add the remaining records (Figure 1–29) to the Business Analyst table.

1. If the Navigation Pane is closed, click the Shutter Bar Open/Close Button, shown in Figure 1–27, to open the Navigation Pane (Figure 1–30).

2. Right-click the Business Analyst table in the Navigation Pane to display a shortcut menu.
   - Click Open on the shortcut menu to open the table in Datasheet view.
   - Close the Navigation Pane by clicking the Shutter Bar Open/Close Button (Figure 1–31).
3. Click the New (blank) record button to move to a position to enter a new record (Figure 1–32).

Could you just click the Business Analyst Number (BA #) on the first open record and then add the record?
Yes, but it’s a good habit to use the New (blank) Record button. Once a table contains more records than will fit on the screen, it is easier to click the New (blank) record button.

4. Add the records shown in Figure 1–29, using the same techniques you used to add the first two records (Figure 1–33).

Q&A

Add the records shown in Figure 1–29, using the same techniques you used to add the first two records (Figure 1–33).

Other Ways
1. Click New button (Home tab | Records group)
2. Press CTRL+PLUS SIGN (+)

To Resize Columns in a Datasheet

Access assigns default column sizes, which do not always allow all the data in the field to appear. In some cases, the data might appear but not the entire field name. You can correct this problem by resizing the column (changing its size) in the datasheet. In some instances, you may want to reduce the size of a column. The State field, for example, is short enough that it does not require all the space on the screen that is allotted to it. Changing a column width changes the layout, or design, of a table.

The following steps resize the columns in the Business Analyst table and save the changes to the layout.

1. Point to the right boundary of the field selector for the Business Analyst (BA #) field (Figure 1–34) so that the mouse pointer becomes a two-headed arrow.
Double-click the right boundary of the field selector to resize the field so that it best fits the data.

Use the same technique to resize all the other fields to best fit the data (Figure 1–35).

Save the changes to the layout by clicking the Save button on the Quick Access Toolbar (Figure 1–35).

Click the table's Close button (shown in Figure 1–33) to close the table.

What if I closed the table without saving the layout changes?

You would be asked if you want to save the changes.

Other Ways
1. Right-click field name, click Field Width

Plan Ahead

Determine the best method for distributing the database objects.

The traditional method of distributing database objects uses a printer to produce a hard copy of a table. A hard copy or printout is information that exists on a physical medium such as paper. For users who can receive fax documents, you can elect to print a hard copy on a remote fax machine. Hard copies can be useful for the following reasons:

- Many people prefer proofreading a hard copy of a document rather than viewing it on the screen to check for errors and readability.
- Hard copies can serve as reference material if your storage medium is lost or becomes corrupted and you need to re-create the document.

Instead of distributing a hard copy, users can choose to distribute the document as an electronic image that mirrors the original document’s appearance. The electronic image of the document can be e-mailed, posted on a Web site, or copied to a portable medium such as a USB flash drive. Two popular electronic image formats, sometimes called fixed formats, are PDF by Adobe Systems and XPS by Microsoft. In Access, you can create PDF and XPS files through the External Data tab on the Ribbon. Electronic images of documents, such as PDF and XPS, can be useful for the following reasons:

- Users can view electronic images of documents without the software that created the original document (i.e., Access). Specifically, to view a PDF file, you use a program called Acrobat Reader, which can be downloaded free from Adobe’s Web site. Similarly, to view an XPS file, you use a program called an XPS Viewer, which is included in the latest versions of Windows and Internet Explorer.
- Sending electronic documents saves paper and printer supplies. Society encourages users to contribute to green computing, which involves reducing the environmental waste generated when using a computer.

BTW

Changing Printers

To change the default printer that appears in the Print dialog box, click File on the Ribbon, click the Print tab in the Backstage view, click Print in the Print gallery, then click the Name box arrow and select the desired printer.

Previewing and Printing the Contents of a Table

When working with a database, you often will need to print a copy of the table contents. Figure 1–36 shows a printed copy of the contents of the Business Analyst table. (Yours may look slightly different, depending on your printer.) Because the Business Analyst table is substantially wider than the screen, it also will be wider than the normal printed page in portrait orientation. Portrait orientation means the printout is across the width of the page. Landscape orientation means the printout is across the height of the page. Thus, to
print the wide database table, you might prefer to use landscape orientation. A convenient way to change to landscape orientation is to preview what the printed copy will look like by using Print Preview. This allows you to determine whether landscape orientation is necessary and, if it is, to change the orientation easily to landscape. In addition, you also can use Print Preview to determine whether any adjustments are necessary to the page margins.

To Preview and Print the Contents of a Table

The following steps use Print Preview to preview and then print the contents of the Business Analyst table.

1. If the Navigation Pane is closed, open the Navigation Pane by clicking the Shutter Bar Open/Close Button.

2. Be sure the Business Analyst table is selected.

   Why do I have to be sure the Business Analyst table is selected? It is the only object in the database.

   When the database contains only one object, you don’t have to worry about selecting the object. Ensuring that the correct object is selected is a good habit to form, however, to make sure that the object you print is the one you want.

   • Click File on the Ribbon to open the Backstage view.
   • Click the Print tab in the Backstage view to display the Print gallery (Figure 1–37).

2. Click the Print Preview button in the Print gallery to display a preview of what the table will look like when printed.

   • Close the Navigation Pane to free up more of the screen for the preview (Figure 1–38).

   I can’t read the table. Can I magnify a portion of the table?

   Yes. Point the mouse pointer, whose shape will change to a magnifying glass, at the portion of the table that you want to magnify, and then click. You can return the view of the table to the one shown in the figure by clicking a second time.
3. Click the mouse pointer in the position shown in Figure 1–38 to magnify the upper-right section of the table (Figure 1–39).

My table was already magnified in a different area. How can I see the area shown in the figure?

One way is to use the scroll bars to move to the desired portion of the table. You also can click the mouse pointer anywhere in the table to produce a screen like the one in Figure 1–38, and then click in the location shown in the figure.

4. Click the Landscape button to change to landscape orientation (Figure 1–40).

Click the Print button (Print Preview tab | Print group) to display the Print dialog box.

Click the OK button (Print dialog box) to print the table.

When the printer stops, retrieve the hard copy of the Business Analyst Table.

Click the Close Print Preview button (Print Preview tab | Close Preview group) to close the Print Preview window.

Other Ways

1. Press CTRL+P, click OK button (Print dialog box)

Creating Additional Tables

The Camashaly Design database contains two tables, the Business Analyst table and the Client table. You still need to create the Client table and add records to it. You created the Business Analyst table in Datasheet view. You will create the Client table in Design view.

Recall that the fields for the Client table are Client Number, Client Name, Street, City, State, Postal Code, Amount Paid, Current Due, Contract Hours YTD, and Business Analyst Number. The details that must be entered for these fields are shown in Table 1–5. The Client Number is the primary key. The Client Number field and the Business Analyst Number fields have both descriptions and captions. The Contract Hours YTD has a caption.

Because the values in the Contract Hours YTD field have decimal places, only Single, Double, or Decimal would be possible field size choices. (See Table 1–2 on Page AC 10 for a description of the possible field sizes for Number fields.) The difference between these choices concerns the amount of accuracy. Double is more accurate than Single, for example,
but requires more storage space. Because the rates are only two decimal places, Single is a perfectly acceptable choice.

In addition to changing the field size for the Contract Hours YTD, you will also change the format to Fixed (a fixed number of decimal places) and the number of decimal places to 2.

### Table 1–5 Structure of Client Table

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Data Type</th>
<th>Field Size</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Client Number</td>
<td>Text</td>
<td>4</td>
<td><strong>Primary Key</strong>&lt;br&gt;Description: Client Number (two uppercase letters followed by 2-digit number)&lt;br&gt;Caption: CL #</td>
</tr>
<tr>
<td>Client Name</td>
<td>Text</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>Street</td>
<td>Text</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>City</td>
<td>Text</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>State</td>
<td>Text</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Postal Code</td>
<td>Text</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>Amount Paid</td>
<td>Currency</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Current Due</td>
<td>Currency</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Contract Hours YTD</td>
<td>Number</td>
<td>Single</td>
<td><strong>Caption: Hrs YTD</strong>&lt;br&gt;<strong>Format: Fixed</strong>&lt;br&gt;<strong>Decimal Places: 2</strong></td>
</tr>
<tr>
<td>Business Analyst Number</td>
<td>Text</td>
<td>2</td>
<td><strong>Caption: BA #</strong>&lt;br&gt;<strong>Description: Business Analyst Number</strong>&lt;br&gt;(number of business analyst for client)</td>
</tr>
</tbody>
</table>

### To Create a Table in Design View

The next step in creating the table is to define the fields by specifying the required details in Design view. You will make entries in the Field Name, Data Type, and Description columns and enter additional information in the Field Properties box in the lower portion of the Table window. As you define the fields, the row selector (Figure 1–19 on page AC 23) indicates the field you currently are describing. Clicking the row selector selects the entire row. It is positioned on the first field, indicating Access is ready for you to enter the name of the first field in the Field Name column.

The following steps use Design view to define the fields in the table.

1. **Open the Navigation Pane.**
2. **Click Create on the Ribbon to display the Create tab (Figure 1–41).**
2 Click the Table Design button (Create tab | Tables group) to create a new table in Design view (Figure 1–42).

Could I save the table now so I can assign it the name I want, rather than Table1?

You certainly could. Be aware, however, that you will still need to save it again once you have added all your fields.

3 Type **Client Number** (the name of the first field) in the Field Name column and then press the TAB key to accept the field name and move to the Data Type column (Figure 1–43).

4 Click the Primary Key button (Table Tools Design tab | Tools group) to designate the Client Number field as the primary key (Figure 1–44).
5. Press the TAB key to move to the Description column, and then type **Client Number** (two uppercase letters followed by a two-digit number) as the description.

6. Click the Field Size text box in the Field Properties pane to produce an insertion point, use either the BACKSPACE or DELETE key as necessary to erase the current entry (255), and then type 4 to change the field size.

7. Click the Caption text box to produce an insertion point, and then type **CL #** to enter a caption (Figure 1–45).

8. Click the Field Name column on the second row to produce an insertion point and then make the entries for the Client Name field.

9. Use the techniques illustrated in Steps 1 through 5 to make the entries for the remaining fields in the Client table structure, shown in Table 1–5 on page AC 33, up through and including the name of the Amount Paid field.

10. Click the Data Type box arrow to display a menu of available data types (Figure 1–46).

11. Click Currency to select the data type.

12. Enter the Current Due field and select the Currency data type.

13. Enter the Contract Hours YTD field and select the Number data type (Figure 1–47).
Click the Field Size box to display the Field Size box arrow.

Click the Field Size box arrow to display the Field Size box menu (Figure 1–48).

What would happen if I left the field size set to Integer?

If the field size is Integer, no decimal places can be stored. Thus a value of 2.50 would be stored as 2.

If you enter your hours and none of the values have decimal places, probably you did not change the field size.

Click Single to select single precision as the field size.

Click the Format box to display the Format box arrow.

Click the Format box arrow to display the Format box menu (Figure 1–49).

Click Fixed to select fixed as the format.

Click the Decimal Places box to display the Decimal Places box arrow.

Click the Decimal Places box arrow to enter the number of decimal places.

Click 2 to select 2 as the number of decimal places.

Click the Caption text box to produce an insertion point, and then type Hrs YTD to enter a caption (Figure 1–50).
Correcting Errors in the Structure

When creating a table, check the entries carefully to ensure they are correct. If you make a mistake and discover it before you press the TAB key, you can correct the error by repeatedly pressing the BACKSPACE key until the incorrect characters are removed. Then, type the correct characters. If you do not discover a mistake until later, you can click the entry, type the correct value, and then press the ENTER key. You can use the following techniques to make changes to the structure:

- If you accidentally add an extra field to the structure, select the field by clicking the row selector (the leftmost column on the row that contains the field to be deleted). Once you have selected the field, press the DELETE key. This will remove the field from the structure.
- If you forget to include a field, select the field that will follow the field you want to add by clicking the row selector, and then press the INSERT key. The remaining fields move down one row, making room for the missing field. Make the entries for the new field in the usual manner.
- If you made the wrong field a primary key field, click the correct primary key entry for the field and then click the Primary Key button (Table Tools Design tab | Tools group).
- To move a field, click the row selector for the field to be moved to select the field, and then drag the field to the desired position.

As an alternative to these steps, you may want to start over. To do so, click the Close button for the window containing the table, and then click the No button in the Microsoft Access dialog box. Click Create on the Ribbon and then click the Table Design button to create a table. You then can repeat the process you used earlier to define the fields in the table.
Access Chapter 1  Databases and Database Objects: An Introduction

To Close the Table

Now that you have completed and saved the Client table, you can close it. The following step closes the table.

1. Click the Close button for the Client table (see Figure 1–51) to close the table.

Importing Data from Other Applications to Access

Now that you have created the Client table, you could add the records to it just as you did with the Business Analyst table. Access provides an alternative, however, that is available because Camashaly Design has already stored the necessary data in an Excel workbook (Figure 1–52). The data is stored in the form of an Excel list; that is, the first row contains column headings describing the data in each of the columns, and the remaining rows contain the data. Camashaly can import the data, which means to make a copy of the data in a table in the Access database.

When importing data, you have two choices. You can create a new table, in which case the column headings in the worksheet become the field names in the table. Access will attempt to assign appropriate data types. You would need to review the data types, adjust field sizes, captions, descriptions, and formats after the data was imported. The other option is to add the records to an existing table. This method is appropriate if you have already created the table, provided the column headings in the worksheet match the field names in the table, as they do in the case of the Client table.

To Import an Excel Worksheet

To import the data in the Camashaly Client Data workbook, you use the Import Spreadsheet Wizard to place the rows from an Excel worksheet into an existing table. The following steps import the Camashaly Client Data Excel workbook, which is provided as a data file. See the inside back cover of this book for instructions on downloading the Data Files for Students, or contact your instructor for more information about accessing the required files.

Figure 1–52

The process of importing into an Access database uses a wizard. Specifically, if the data is imported from an Excel worksheet, the process will use the Import Spreadsheet Wizard. The wizard takes you through some basic steps, asking a few simple questions. After you have answered the questions, the wizard will import or link the data.
1. Click External Data on the Ribbon to display the External Data tab (Figure 1–53).

2. Click the Excel button (External Data tab | Import & Link group) to display the Get External Data – Excel Spreadsheet dialog box.
   - Click the Browse button (Get External Data – Excel Spreadsheet dialog box) to display the File Open dialog box.
   - Navigate to the USB flash drive (or the location of your data files).
   - Double-click your USB flash drive, and then click Camashaly Client Data to select the file to be opened.
   - Click the Open button (File Open dialog box), which will return you to the Get External Data dialog box with the Camashaly Client Data workbook selected.

3. Click the option button to append a copy of records to a table (Figure 1–54).

Q&A

Get External Data - Excel Spreadsheet dialog box

What happens if I select the option button to import records into a new table?

Instead of the records being added to an existing table, they will be placed in a new table. Access will assign all the data types. You would then need to ensure they are correct. You also would need to change any field sizes, descriptions, captions, formats, or number of decimal places to the ones you want.
4. Click the arrow to produce a menu of available tables.

- Click the Client table to select the table to which a copy of the records will be appended (Figure 1–55).

5. Click the OK button to move to the next Import Spreadsheet Wizard screen (Figure 1–56).

The First Row Contains Column Headings check box is checked, but it is dimmed. What if I want to remove the check mark? When you are appending records to an existing table, the first row must contain column headings. If instead you were creating a new table, the first row might not contain column headings. In that case, you would have control over this check box.
Click the Next button to move to the next Import Spreadsheet Wizard screen (Figure 1–57). What happens if I later realize I have selected the wrong table? If you have not yet clicked the Finish button, you can click the Back button to return to the screen where you selected the table, and then select the correct table.

Because the table name is correct, click the Finish button to import the data (Figure 1–58). I got an error message that stated that a particular field did not exist in the Client table. What did I do wrong? How do I fix it? When you created the table, you did not name that particular field correctly. Open the table in Design view and change the field name to the correct name. Check other field names as well. When you are done, save and close the table. Then, repeat the import process.

Because you will not save the import steps, click the Close button.

Other Ways
1. Right-click table in Navigation Pane, click Import on shortcut menu.

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To Resize Columns in a Datasheet

You can resize the columns in the datasheet for the Client table just as you resized the columns in the datasheet for the Business Analyst table. The following steps resize the columns in the Client table to best fit the data.

1. Open the Client table in Datasheet view and then close the Navigation Pane.
2. Double-click the right boundary of the field selectors of each of the fields to resize the columns so that they best fit the data.
3. Save the changes to the layout by clicking the Save button on the Quick Access Toolbar (Figure 1–59).
4. Close the table.

Additional Database Objects

A computerized database such as Access contains many types of objects. Tables are the objects you use to store and manipulate data. Access supports other important types of objects as well; each of these objects has a specific purpose that assists in maximizing the benefits of a database. Through queries (questions), Access makes it possible to ask complex questions concerning the data in the database and then receive instant answers. Access also allows the user to produce attractive and useful forms for viewing and updating data. Additionally, Access includes report creation tools that make it easy to produce sophisticated reports for presenting data.
To Use the Simple Query Wizard to Create a Query

Queries are simply questions, the answers to which are in the database. Access contains a powerful query feature that helps you find the answers to a wide variety of questions. Once you have examined the question you want to ask to determine the fields involved in the question, you can begin creating the query. If there are no restrictions involved in the query, nor any special order or calculations, you can use the Simple Query Wizard.

The following steps use the Simple Query Wizard to create a query that Camashaly Design might use to obtain financial information on its clients. The query displays the number, name, amount paid, current due, contract hours YTD, and business analyst number of all clients.

1. If the Navigation Pane is closed, click the Shutter Bar Open/Close Button to open the Navigation Pane.
2. Be sure the Client table is selected.
3. Click Create on the Ribbon to display the Create tab.
4. Click the Query Wizard button (Create tab | Queries group) to display the New Query dialog box (Figure 1–60).

What would happen if the Business Analyst Table were selected instead of the Client table?

The list of available fields would contain fields from the Business Analyst Table rather than the Client table.

If the list contained Business Analyst Table fields, how could I make it contain Client table fields?

Click the arrow in the Tables/Queries box and then click the Client table in the list that appears.
3. With the Client Number field selected, click the Add Field button to add the field to the query.

- With the Client Name field selected, click the Add Field button a second time to add the field.

- Click the Amount Paid field, and then click the Add Field button to add the field.

- In a similar fashion, add the Current Due, Contract Hours YTD, and Business Analyst Number fields (Figure 1–62).

4. Click the Next button to move to the next screen.

- Ensure that the Detail (shows every field of every record) option button is selected (Figure 1–63).

**Q&A**

What is the difference between Detail and Summary?

Detail shows all the records and fields. Summary only shows computations (for example, the total amount paid).

5. Click the Next button to move to the next screen.

- Ensure the title of the query is Client Query (Figure 1–64).
Using Queries

After you have created and saved a query, Access stores it as a database object and makes it available for use in a variety of ways:

- To view the results of the query, open it by right-clicking the query in the Navigation Pane and clicking Open on the shortcut menu.
- To print the results with the query open, click File on the Ribbon, click the Print tab, and then click either Print or Quick Print.
- If you want to change the design of the query, right-click the query in the Navigation Pane and then click Design View on the shortcut menu to open the query in Design view.
- To print the query without first opening it, be sure the query is selected in the Navigation Pane and click File on the Ribbon, click the Print tab, and then click either Print or Quick Print.

You can switch between views of a query using the View button (Home tab | Views group). Clicking the arrow in the bottom of the button produces the View button menu. You then click the desired view in the menu. The two query views you will use in this chapter are Datasheet view (see the results) and Design view (change the design). You also can click the top part of the View button, in which case, you will switch to the view identified by the icon on the button. In the figure, the button contains the icon for Design view, so clicking the button would change to Design view. For the most part, the icon on the button represents the view you want, so you can usually simply click the button.
To Use a Criterion in a Query

After you have determined the fields to be included in a query, you will determine whether there are any restrictions on the records that are to be included. For example, you might only want to include those clients whose business analyst number is 14. In such a case, you need to enter the 14 as a criterion, which is a condition that the records to be included must satisfy. To do so, you will open the query in Design view, enter the criterion below the appropriate field, and then view the results of the query. The following steps enter a criterion to include only the clients of business analyst 14 and then view the query results.

1. Right-click the Client Query in the Navigation Pane to produce a shortcut menu (Figure 1–66).

2. Click Design View on the shortcut menu to open the query in Design view (Figure 1–67).
Click the Criteria row in the Business Analyst Number column of the grid, and then type **14** as the criterion (Figure 1–68).

The Business Analyst Number field is a text field. Do I need to enclose the value for a text field in quotation marks?

You could, but it is not necessary, because Access inserts the quotation marks for you automatically.

Click the View button to display the query results in Datasheet view (Figure 1–69).

Could I click the View button arrow and then click Datasheet view?

Yes, if the icon representing the view you want appears on the View button; however, it is easier just to click the button.

Click the Close button for the Client Query to close the query.

When asked if you want to save your changes, click the No button.

If I saved the query, what would happen the next time I ran the query?

You would see only clients of business analyst 14.

Could I save the query with another name?

Yes. To save the query with another name, click File on the Ribbon, click Save Object As, enter a new file name in the Save As dialog box and click OK (Save As dialog box).
To Print the Results of a Query

The following steps print the results of a saved query.

1. With the Client Query selected in the Navigation Pane, click File on the Ribbon to open the Backstage view.
2. Click the Print tab in the Backstage view to display the Print gallery.
3. Click the Quick Print button to print the query.

Creating and Using Forms

In Datasheet view, you can view many records at once. If there are many fields, however, only some of the fields in each record might be visible at a time. In Form view, where data is displayed in a form on the screen, you usually can see all the fields, but only for one record.

To Create a Form

Like a paper form, a form in a database is a formatted document with fields that contain data. Forms allow you to view and maintain data. Forms also can be used to print data, but reports are more commonly used for that purpose. The simplest type of form in Access is one that includes all the fields in a table stacked one above the other. The following steps create a form, use the form to view records, and then save the form.

1. Select the Client table in the Navigation Pane.
2. If necessary, click Create on the Ribbon to display the Create tab (Figure 1–70).
2. Click the Form button (Create tab | Forms group) to create a simple form (Figure 1–71).

A Field list appeared on my screen. What should I do?

Click the Add Existing Fields button (Form Layout Tools Design tab | Tools group) to remove the Field list from the screen.

3. If the form appears in Layout view, click the Form View button on the Access Status bar to display the form in Form view.

How can I recognize Layout view?

Access identifies Layout view in three ways. The left side of the Status bar will contain the words Layout View; there will be shading around the outside of the selected field in the form; and the Layout View button will be selected on the right side of the Status bar.

Click the Next Record button three times to move to record 4 (Figure 1–72).
4 Click the Save button on the Quick Access Toolbar to display the Save As dialog box (Figure 1–73).

Did I have to click the Next Record button before saving?
No. The only reason you were asked to click the button was so that you could experience navigation within the form.

5 Type Client Form as the form name, and then click the OK button to save the form.
• Click the Close button for the form to close the form.

Using a Form
After you have saved a form, you can use it at anytime by right-clicking the form in the Navigation Pane and then clicking Open in the shortcut menu. In addition to viewing data in the form, you can also use it to enter or update data, a process that is very similar to updating data using a datasheet. If you plan to use the form to enter or revise data, you must ensure you are viewing the form in Form view.
Creating and Printing Reports

Camashaly Design wants to create the Client Financial Report shown in Figure 1–74. Just as you can create a form containing all fields by clicking a single button, you can click a button to create a report containing all the fields. Doing so will not match the report shown in Figure 1–74, however, which does not contain all the fields. Some of the column headings are different. In addition, some of the headings in the report in Figure 1–74 are split over multiple lines, whereas the ones in the report created by clicking the button will not be split. Fortunately, you can later modify the report design to make it precisely match the figure. To do so, you use Layout view for the report.

**Figure 1–74**

<table>
<thead>
<tr>
<th>Client Number</th>
<th>Client Name</th>
<th>Amount Paid</th>
<th>Current Due</th>
<th>Hrs YTD</th>
<th>Business Analyst Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>BA53</td>
<td>Bavant Animal Hospital</td>
<td>$0.00</td>
<td>$7,500.00</td>
<td>0.00</td>
<td>11</td>
</tr>
<tr>
<td>BB32</td>
<td>Babbage CPA Firm</td>
<td>$1,500.00</td>
<td>$500.00</td>
<td>5.00</td>
<td>14</td>
</tr>
<tr>
<td>BC76</td>
<td>Buda Community Clinic</td>
<td>$2,500.00</td>
<td>$750.00</td>
<td>2.50</td>
<td>11</td>
</tr>
<tr>
<td>CJ29</td>
<td>Catering by Jenna</td>
<td>$3,000.00</td>
<td>$1,000.00</td>
<td>15.50</td>
<td>27</td>
</tr>
<tr>
<td>GA74</td>
<td>Grant Antiques</td>
<td>$5,500.00</td>
<td>$3,200.00</td>
<td>34.50</td>
<td>14</td>
</tr>
<tr>
<td>GF56</td>
<td>Granger Foundation</td>
<td>$0.00</td>
<td>$6,500.00</td>
<td>0.00</td>
<td>11</td>
</tr>
<tr>
<td>HC10</td>
<td>Hendley County Hospital</td>
<td>$3,100.00</td>
<td>$1,200.00</td>
<td>12.00</td>
<td>27</td>
</tr>
<tr>
<td>KD21</td>
<td>KAL Design Studio</td>
<td>$6,000.00</td>
<td>$3,200.00</td>
<td>30.50</td>
<td>14</td>
</tr>
<tr>
<td>KG04</td>
<td>Kyle Grocery Cooperative</td>
<td>$3,200.00</td>
<td>$0.00</td>
<td>5.00</td>
<td>11</td>
</tr>
<tr>
<td>ME14</td>
<td>Mike’s Electronic Stop</td>
<td>$2,500.00</td>
<td>$1,500.00</td>
<td>8.50</td>
<td>27</td>
</tr>
<tr>
<td>PJ34</td>
<td>Patricia Jean Florist</td>
<td>$0.00</td>
<td>$5,200.00</td>
<td>0.00</td>
<td>27</td>
</tr>
<tr>
<td>SL77</td>
<td>Smarter Law Associates</td>
<td>$3,800.00</td>
<td>$0.00</td>
<td>10.50</td>
<td>11</td>
</tr>
<tr>
<td>TB17</td>
<td>The Bikeshop</td>
<td>$2,750.00</td>
<td>$1,200.00</td>
<td>14.00</td>
<td>27</td>
</tr>
<tr>
<td>WE05</td>
<td>Walburg Energy Alternatives</td>
<td>$4,500.00</td>
<td>$1,450.00</td>
<td>19.50</td>
<td>14</td>
</tr>
<tr>
<td>WS01</td>
<td>Woody Sporting Goods</td>
<td>$2,250.00</td>
<td>$1,600.00</td>
<td>18.50</td>
<td>14</td>
</tr>
</tbody>
</table>

$40,600.00   $34,800.00   176.00
To Create a Report

You will first create a report containing all fields. The following steps create and save the initial report. They also modify the report title.

1. Be sure the Client table is selected in the Navigation Pane.
2. Click Create on the Ribbon to display the Create tab (Figure 1–75).

Why do I need to select the Client table prior to clicking Create on the Ribbon?
You don’t need to select it at that point. You do need to select it prior to clicking the Report button at the next step because Access will include all the fields in whichever table or query is currently selected.

Why is the report title Client?
Access automatically assigns the name of the table or query as the title. It also automatically includes the date. You can change either of these later.

Figure 1–75

Figure 1–76
Click the Save button on the Quick Access Toolbar to display the Save As dialog box and then type **Client Financial Report** as the name of the report (Figure 1–77).

**Figure 1–77**

Click the OK button (Save As dialog box) to save the report (Figure 1–78).

**Figure 1–78**

**Q&A**

Using Layout View in a Report

When working with a report in Access, there are four different ways to view the report. They are Report view, Print Preview, Layout view, and Design view. Report view shows the report on the screen. Print Preview shows the report as it will appear when printed. Layout view is similar to Report view in that it shows the report on the screen, but it also allows you to make changes to the report. It is usually the easiest way to make such changes. Design view also allows you to make changes, but it does not show you the actual report. It is most useful when the changes you need to make are especially complex. In this chapter, you will use Layout view to modify the report.

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To Modify Column Headings and Resize Columns

To make the report match the one in Figure 1–74, you need to change the title, remove some columns, modify the column headings, and also resize the columns. The following steps use Layout view to make the necessary modifications to the report.

1. Right-click Client Financial Report in the Navigation Pane, and then click Layout View on the shortcut menu to open the report in Layout view.
   - If a Field list appears, click the Add Existing Fields button (Report Layout Tools Design tab | Tools group) to remove the Field list from the screen.
   - Close the Navigation Pane.
   - Click the report title once to select it.
   - Click the report title a second time to produce an insertion point (Figure 1–79).

   I clicked at a different position in the title and my insertion point is in the middle of Client. How do I produce an insertion point at the position shown in the figure?
   - You can use the RIGHT ARROW key to move the insertion point to the position in the figure or you can click the desired position.

2. Press the SPACEBAR to insert a space and then type Financial Report to complete the title.
   - Click the column heading for the Street field to select it.
   - Hold the SHIFT key down and then click the column headings for the City field, the State field, and the Postal Code fields to select multiple column headings.

   What happens if I don’t hold the SHIFT key down?
   - As soon as you click the column heading, it will be the only one that is selected. To select multiple objects, you need to hold the SHIFT key down for every object after the first one.

Figure 1–79

Figure 1–80
I inadvertently selected the wrong field. What should I do?
Click somewhere outside the various fields to deselect the one you have selected. Then, click the Client Number field twice.

Click the Select Column button (Report Layout Tools Arrange tab | Rows & Columns group) to select the entire columns corresponding to the column headings you selected in the previous step.

Press the DELETE key to delete the columns.

Click the column heading for the Client Number field twice, once to select it and the second time to produce an insertion point (Figure 1–81).

I inadvertently selected the wrong field. What should I do?
Click somewhere outside the various fields to deselect the one you have selected. Then, click the Client Number field twice.

Press the DELETE key to delete the columns.

Click the column heading for the Client Number field twice, once to select it and the second time to produce an insertion point (Figure 1–81).

I inadvertently selected the wrong field. What should I do?
Click somewhere outside the various fields to deselect the one you have selected. Then, click the Client Number field twice.

Use the DELETE or BACKSPACE keys as necessary to erase the current entry and then type Client Number as the new entry.

Click the heading for the Business Analyst Number field twice, erase the current entry, and then type Business Analyst Number as the new entry.

Click the Client Number field heading to select it, point to the lower boundary of the heading for the Client Number field so that the mouse pointer changes to a two-headed arrow and then drag the lower boundary to the approximate position shown in Figure 1–82 to expand the column headings.

Do I have to be exact?
No. If you are in a slightly different position, your report would look a little different from the one in the figure, but the difference would not be significant.
5. Point to the right boundary of the heading for the Client Number field so that the mouse pointer changes to a two-headed arrow and then drag the right boundary to the approximate position shown in Figure 1–83 to reduce the width of the column.

Q&A
Do I have to be exact?
No. Again, if you are in a slightly different position, the difference between your report and the one in the figure would not be significant.

6. Using the same technique, resize the other columns to the sizes shown in Figure 1–84.
To Add Totals to a Report

The report in Figure 1–74 contains totals for the Amount Paid, Current Due, and Hrs YTD columns. You can use Layout view to add these totals. The following steps use Layout view to include totals for these three columns.

1. Click the Amount Paid field heading (shown in Figure 1–84) to select the field.
   - Do I have to click the heading? Could I click the field on one of the records?
     - You do not have to click the heading. You also could click the Amount Paid field on any record.
   - Click Design on the Ribbon to display the Design tab.
   - Click the Totals button (Report Layout Tools Design tab | Grouping & Totals group) to display the list of available calculations (Figure 1–85).
     - Q&A
     - Figure 1–85

2. Click Sum to calculate the sum of the amount of paid values.
   - Is Sum the same as Total?
     - Yes.
   - Using the same technique, add totals for the Current Due and Hrs YTD columns.
   - Scroll down to the bottom of the report to verify that the totals are included. If necessary, expand the size of the total controls so they appear completely.
   - Click the Page number to select it and then drag it to the approximate position shown in Figure 1–86.
     - Q&A
     - Figure 1–86
Access helps you organize and identify your databases by using **database properties**, which are the details about a file. Database properties, also known as **metadata**, can include such information as the file's author, title, or subject. **Keywords** are words or phrases that further describe the database. For example, a class name or database topic can describe the file's purpose or content.

Five different types of document properties exist, but the more common ones used in this book are standard and automatically updated properties. **Standard properties** are associated with all Microsoft Office documents and include author, title, and subject. **Automatically updated properties** include file system properties, such as the date you create or change a file, and statistics, such as the file size.
To Change Database Properties

The Database Properties dialog box contains areas where you can view and enter database properties. You can view and change information in this dialog box at anytime while you are working on your database. It is a good idea to add your name and class name as database properties. You also can add keywords that further describe your database. The following steps use the Properties dialog box to change database properties.

1. Click File on the Ribbon to open the Backstage view.
   - If necessary, click the Info tab in the Backstage view to display the Information gallery (Figure 1–87).

   How do I close the Backstage view?
   Click File on the Ribbon or click the preview of the document in the Information gallery to return to the Access database window.

2. Click the ‘View and edit database properties’ link in the right pane of the Info gallery to display the Camashaly Design.accdb Properties dialog box (Figure 1–88).

   Why are some of the database properties in my Properties dialog box already filled in?
   The person who installed Microsoft Office 2010 on your computer or network may have set or customized the properties.
If necessary, click the Summary tab.

• Click the Subject text box, if necessary delete any existing text, and then type CIS 101, Section 20 as the Subject property.

• Click the Author text box and then type Trevor Wilkins as the Author property. If a name already is displayed in the Author text box, delete it before typing the new name.

• Click the Keywords text box, if necessary delete any existing text, and then type online marketing, Web site design as the Keywords property (Figure 1–89).

What types of properties does Access collect automatically?

Access records such details as when the database was created, when it was last modified, total editing time, and the various objects contained in the database.

Click the OK button to save your changes and remove the Camashaly Design.accdb Properties dialog box from the screen.

To Quit Access

The following steps quit Access.

1. Click the Close button on the right side of the title bar to quit Access.
2. If a Microsoft Access dialog box appears, click the Save button to save any changes made to the object since the last save.

Special Database Operations

The special operations involved in maintaining a database are backup, recovery, compacting a database, and repairing a database.

Backup and Recovery

It is possible to damage or destroy a database. Users can enter data that is incorrect; programs that are updating the database can end abnormally during an update; a hardware problem can occur; and so on. After any such event has occurred, the database may contain invalid data. It even might be totally destroyed.
Obviously, you cannot allow a situation in which data has been damaged or destroyed to go uncorrected. You must somehow return the database to a correct state. This process is called recovery; that is, you recover the database.

The simplest approach to recovery involves periodically making a copy of the database (called a backup copy or a save copy). This is referred to as backing up the database. If a problem occurs, you correct the problem by copying this backup copy over the actual database, often referred to as the live database.

To back up the database that is currently open, you use the Back Up Database command on the Save & Publish tab in the Backstage view. In the process, Access suggests a name that is a combination of the database name and the current date. For example, if you back up the Camashaly Design database on April 20, 2012, Access will suggest the name, Camashaly Design_2012-04-20. You can change this name if you desire, although it is a good idea to use this name. By doing so, it will be easy to distinguish between all the backup copies you have made to determine which is the most recent. In addition, if you discover that a critical problem occurred on April 18, 2012, you may want to go back to the most recent backup before April 18. If, for example, the database was not backed up on April 17 but was backed up on April 16, you would use Camashaly Design_2012-04-16.

**TO BACK UP A DATABASE**

You would use the following steps to back up a database to a file on a hard disk or high-capacity removable disk.

1. Open the database to be backed up.
2. Click File on the Ribbon to open the Backstage view, and then click the Save & Publish tab.
3. With Save Database As selected in the File Types area, click Back Up Database in the Save Database As area, and then click the Save As button.
4. Select the desired location in the Save As box. If you do not want the name Access has suggested, enter the desired name in the File name text box.
5. Click the Save button to back up the database.

Access creates a backup copy with the desired name in the desired location. Should you ever need to recover the database using this backup copy, you can simply copy it over the live version.

**Compacting and Repairing a Database**

As you add more data to a database, it naturally grows larger. When you delete an object (records, tables, forms, or queries), the space previously occupied by the object does not become available for additional objects. Instead, the additional objects are given new space; that is, space that was not already allocated. To remove this wasted space from the database, you must compact the database. The same option that compacts the database also repairs problems that might have occurred in the database.

**TO COMPACT AND REPAIR A DATABASE**

You would use the following steps to compact and repair a database.

1. Open the database to be compacted.
2. Click File on the Ribbon to open the Backstage view, and then, if necessary, select the Info tab.
3. Click the Compact & Repair Database button in the Information gallery to compact and repair the database.

The database now is the compacted form of the original.
Additional Operations

Additional special operations include opening another database, closing a database without exiting Access, and saving a database with another name. They also include deleting a table (or other object) as well as renaming an object. Finally, you can change properties of a table or other object, such as the object's description.

When you open another database, Access will automatically close the database that previously was open. Before deleting or renaming an object, you should ensure that the object has no dependent objects; that is, other objects that depend on the object you want to delete.

To Open Another Database

To open another database, you would use the following steps.

1. Click File on the Ribbon to open the Backstage view.
2. Click Open.
3. Select the database to be opened.
4. Click the Open button.

To Close a Database without Exiting Access

You would use the following steps to close a database without quitting Access.

1. Click File on the Ribbon to open the Backstage view.
2. Click Close Database.

To Save a Database with Another Name

To save a database with another name, you would use the following steps.

1. Click File on the Ribbon to open the Backstage view, and then select the Save & Publish tab.
2. With Save Database As selected in the File Types area and Access Database selected in the Save Database As area, click the Save As button.
3. Enter a name and select a location for the new version.
4. Click the Save button.

To Delete a Table or Other Object in the Database

You would use the following steps to delete a database object.

1. Right-click the object in the Navigation Pane.
2. Click Delete on the shortcut menu.
3. Click the Yes button in the Microsoft Access dialog box.

To Rename an Object in the Database

You would use the following steps to rename a database object.

1. Right-click the object in the Navigation Pane.
2. Click Rename on the shortcut menu.
3. Type the new name and press the enter key.
Chapter Summary

In this chapter you have learned to design a database, create an Access database, create tables and add records to them, print the contents of tables, create queries, create forms, and create reports. You also have learned how to change database properties. The items listed below include all the new Access skills you have learned in this chapter.

1. Start Access (AC 12)
2. Create a Database (AC 13)
3. Create a Database Using a Template (AC 14)
4. Modify the Primary Key (AC 16)
5. Define the Remaining Fields in a Table (AC 19)
6. Save a Table (AC 21)
7. View the Table in Design View (AC 21)
8. Close the Table (AC 23)
9. Add Records to a Table (AC 23)
10. Quit Access (AC 26)
11. Open a Database from Access (AC 27)
12. Add Additional Records to a Table (AC 28)
13. Resize Columns in a Datasheet (AC 29)
14. Preview and Print the Contents of a Table (AC 31)
15. Create a Table in Design View (AC 33)
16. Import an Excel Worksheet (AC 38)
17. Use the Simple Query Wizard to Create a Query (AC 43)
18. Use a Criterion in a Query (AC 46)
19. Print the Results of a Query (AC 48)
20. Create a Form (AC 48)
21. Create a Report (AC 52)
22. Modify Column Headings and Resize Columns (AC 54)
23. Add Totals to a Report (AC 57)
24. Change Database Properties (AC 59)
25. Back Up a Database (AC 61)
26. Compact and Repair a Database (AC 61)
27. Open Another Database (AC 62)
28. Close a Database without Exiting Access (AC 62)
29. Save a Database with Another Name (AC 62)
30. Delete a Table or Other Object in the Database (AC 62)
31. Rename an Object in the Database (AC 62)

If you have a SAM 2010 user profile, your instructor may have assigned an autogradable version of this assignment. If so, log into the SAM 2010 Web site at www.cengage.com/sam2010 to download the instruction and start files.

Learn It Online

Test your knowledge of chapter content and key terms.

Instructions: To complete the Learn It Online exercises, start your browser, click the Address bar, and then enter the Web address scsite.com/ac2010/learn. When the Access 2010 Learn It Online page is displayed, click the link for the exercise you want to complete and then read the instructions.

Chapter Reinforcement TF, MC, and SA
A series of true/false, multiple choice, and short answer questions that test your knowledge of the chapter content.

Flash Cards
An interactive learning environment where you identify chapter key terms associated with displayed definitions.

Practice Test
A series of multiple choice questions that test your knowledge of chapter content and key terms.

Who Wants To Be a Computer Genius?
An interactive game that challenges your knowledge of chapter content in the style of a television quiz show.

Wheel of Terms
An interactive game that challenges your knowledge of chapter key terms in the style of the television show Wheel of Fortune.

Crossword Puzzle Challenge
A crossword puzzle that challenges your knowledge of key terms presented in the chapter.
Apply Your Knowledge

Reinforce the skills and apply the concepts you learned in this chapter.

Adding a Caption, Creating a Query, Creating a Form, and Creating a Report

Instructions:

The Babbage CPA Firm employs bookkeepers who maintain the books for those clients who need bookkeeping services. The Babbage CPA Firm has a database that keeps track of its bookkeepers and clients. Each client is assigned to a single bookkeeper, but each bookkeeper may be assigned many clients. The database has two tables. The Client table contains data on the clients who use the bookkeeping services of the Babbage CPA Firm. The Bookkeeper table contains data on the bookkeepers employed by Babbage CPA Firm.

Perform the following tasks:

1. Open the Bookkeeper table in Design view and add BKR # as the caption for Bookkeeper Number. Save the changes to the table.
2. Open the Bookkeeper table in Datasheet view and resize all columns to best fit the data. Save the changes to the layout of the table.
3. Use the Simple Query Wizard to create a query for the Client table that contains the Client Number, Client Name, Amount Paid, and Balance Due. Use the name, Client Query, for the query.
4. Create a simple form for the Bookkeeper table. Use the name, Bookkeeper, for the form.
5. Close the Bookkeeper form.
6. Create the report shown in Figure 1–90 for the Client table. The report includes totals for both the Amount Paid and Balance Due fields. Be sure the totals appear completely. You might need to expand the size of the controls. Move the page number so that it is within the margins.
7. Compact the database.
8. Back up the database.
9. Change the database properties, as specified by your instructor. Submit the revised database in the format specified by your instructor.

Figure 1–90

Property of Cengage Learning
Extend Your Knowledge

Extend the skills you learned in this chapter and experiment with new skills. You may need to use Help to complete the assignment.

Using a Database Template to Create a Students Database

Instructions: Access includes a number of templates that you can use to create a beginning database that can be modified to meet your specific needs. You will create a Students database using the Students template. The database includes sample tables, queries, forms, and reports. You will change the database and create the Student Birthdays Query, shown in Figure 1–91.

Perform the following tasks:
2. With a USB flash drive connected to one of the computer’s USB ports, ensure the New tab is selected in the Backstage view and select Sample templates in the New gallery.
3. Select the Students template and create a new database on your USB drive with the file name, Students.
4. Close the Student List form and change the organization of the Navigation Pane to Tables and Related Views.
5. Delete the Student Details form.
6. Use the Query Wizard to create the query shown in Figure 1–91. Save the query as Student Birthdays Query.
7. Open the Student Phone List in Layout view and use the tools on the Format tab to make the Student Phone List title bold and change the font size to 24. Delete the control containing the time.
8. Save your changes to the report.
9. Compact the database.
10. Change the database properties, as specified by your instructor. Submit the revised database in the format specified by your instructor.
STUDENT ASSIGNMENTS

Make It Right

Analyze a database and correct all errors and/or improve the design.

Correcting Errors in the Table Structure

Instructions: Start Access. Open the Beach Rentals database. See the inside back cover of this book for instructions for downloading the Data Files for Students, or see your instructor for information on accessing the files required in this book.

Beach Rentals is a database containing information on rental properties available at a beach resort. The Rentals table shown in Figure 1–92 contains a number of errors in the table structure. You are to correct these errors before any additional records can be added to the table. The Rental Code field is a Text field that contains a maximum of three characters. The field Address was omitted from the table. The Address field is a Text field with a maximum of 20 characters. It should appear after Rental Code. Only whole numbers should be allowed in the Bedrooms and Bathrooms fields. The column heading Weakly Rental is misspelled, and the field should contain monetary values. The Distance field represents the walking distance from the beach; the field should display two decimal places. The table name should be Rental Units, not Rentals.

Change the database properties, as specified by your instructor. Submit the revised database in the format specified by your instructor.

In the Lab

Design, create, modify, and/or use a database using the guidelines, concepts, and skills presented in this chapter. Labs are listed in order of increasing difficulty.

Lab 1: Creating Objects for the ECO Clothesline Database

Problem: ECO Clothesline is a local company that designs and manufactures eco-friendly casual wear, yoga clothing, and fitness apparel. All clothes are made from earth-friendly fabrics, such as bamboo, hemp, organic cotton, and natural silk. The company recently decided to store its customer and sales rep data in a database. Each customer is assigned to a single sales rep, but each sales rep may be assigned many customers. The database and the Customer table have been created, but there is no data in the Customer table. The Sales Rep table has not been created. The company plans to import the Customer data from an Excel workbook, shown in Figure 1–93a. The other Excel workbook (Figure 1–93b) contains information on the sales representatives that ECO employs. ECO would like to finish storing this data in a database and has asked for your help.

Instructions: Perform the following tasks: Start Access and open the ECO Clothesline database. See the inside back cover of this book for instructions for downloading the Data Files for Students, or see your instructor for information on accessing the files required in this book.

1. Import the Lab 1-1 Customer Data workbook into the Customer table.

2. Add the captions Cust # to the Customer Number field and SR # to the Sales Rep Number field in the Customer table and save the changes.

3. Open the Customer table in Datasheet view and resize the columns to best fit the data. Save the changes to the layout of the table.

4. Use Datasheet view to create a table in which to store the data related to sales reps. Use the name Sales Rep for the table. The fields and the data for the Sales Rep table are shown in Figure 1–93b.

Property of Cengage Learning
STUDENT ASSIGNMENTS

(a) Customer Data (Excel Workbook)

(b) Sales Rep Data (Excel Workbook)

Figure 1–93

The primary key for the Sales Rep table is Sales Rep Number. Assign the caption SR # to the Sales Rep Number field. Comm Rate is a Number field, and Base Pay YTD is a Currency data type. The field size for Sales Rep Number is 2. The State field size is 2, and the Postal Code field size is 5. All other text fields have a field size of 15.

5. Open the Sales Rep table in Design view and change the field size for the Comm Rate field to Single, the format to Fixed, and the Decimal Places to 2.

6. Add the data shown in Figure 1–93b to the Sales Rep table. Resize the columns to best fit the data.

Save the changes to the layout of the table.

7. Create a query using the Simple Query Wizard for the Customer table that displays the Customer Number, Customer Name, Balance, Amount Paid, and Sales Rep Number fields. Use the name Customer Query.

8. Create and save the report shown in Figure 1–94 for the Customer table. The report should include Customer Number, Customer Name, Balance, and Sales Rep Number fields. Include a total for the Balance field.

9. Change the database properties, as specified by your instructor. Submit the revised database in the format specified by your instructor.
In the Lab

Lab 2: Creating the Walburg Energy Alternatives Database

Problem: Walburg Energy Alternatives is a nonprofit organization that promotes the use of energy alternatives such as solar power and wind power. The organization provides a variety of services and funds itself through donations. Recently, the organization decided to sell a small number of items in its education center to help fund programs. The store purchases the items from vendors that deal in energy-saving products. Currently, the information about the items and vendors is stored in the Excel workbook shown in Figure 1–95. Each item is assigned to a single vendor, but each vendor may be assigned many items. You volunteer part-time at the store, and the store manager has asked you to create a database that will store the item and vendor information. You have already determined that you need two tables in which to store the information: an Item table and a Vendor table.

Instructions: Perform the following tasks:
1. Design a new database in which to store all the objects related to the items for sale. Call the database Walburg Energy Alternatives.
2. Use the information shown in the Excel workbook in Figure 1–95 to determine the primary keys and determine additional fields. Then, determine the relationships between tables, the data types, and the field sizes.
3. Create the Item table using the information shown in Figure 1–95.
4. Create the Vendor table using the information shown in Figure 1–95. Be sure that the field size for the Vendor Code in the Item table is identical to the field size for the Vendor Code in the Vendor table. Add the caption, Phone, for the Telephone Number field.

![Figure 1–95](image_url)
5. Add the appropriate data to the Item table. Resize the columns to best fit the data and save the changes to the layout.
6. Add the appropriate data to the Vendor table. Resize the columns to best fit the data and save the changes to the layout.
7. Create a query for the Item table. Include the Item Number, Description, Cost, Selling Price, and Vendor Code in the query. Save the query as Item Query.
8. Open the Item Query and add a criterion to limit retrieval to those items supplied by Scryps Distributors. Save the query as Item-Scryps Query.
9. Create a simple form for the Item table. Use the name, Item, for the form.
10. Create the report shown in Figure 1–96 for the Item table. Do not add any totals.
11. Change the database properties, as specified by your instructor. Submit the database in the format specified by your instructor.

![Inventory Status Report](image)

**Figure 1–96**
Lab 3: Creating the Philamar Training Database

Problem: Philamar Training provides business processes and information technology training to various companies and organizations. Philamar employs trainers who work with individual companies to determine training needs and then conduct the training. Currently, Philamar keeps data on clients and trainers in two Word documents and two Excel workbooks. Philamar also keeps track of which clients are assigned to which trainers. Each client is assigned to a single trainer, but each trainer might be assigned many clients. Currently, clients BS27, FI28, and MC28 are assigned to trainer 42, Belinda Perry. Clients CE16, CP27, FL93, HN83, and TE26 are assigned to trainer 48, Michael Stevens. Clients EU28 and PS82 are assigned to trainer 53, Manuel Gonzalez. Philamar has an additional trainer, Marty Danville, who has been assigned trainer number 67, but who has not yet been assigned any clients.

Instructions: Using the data shown in Figure 1–97 and the information in the previous paragraph, design the Philamar Training database. The data shown in Figure 1–97 is included in the Data Files for Students in the following files: Lab 1-3a.docx, Lab 1-3b.docx, Lab 1-3c.xlsx, and Lab 1-3d.xlsx. Use the database design guidelines in this chapter to help you in the design process.

(a) Client Address Information (Word Table)
(b) Trainer Address Information (Word Table)
(c) Client Financial Information (Excel Workbook)
(d) Trainer Financial Information (Excel Workbook)

Figure 1–97

When you have completed the database design, create the database, create the tables, and add the data to the appropriate tables. Be sure to determine the correct data types and field sizes.

Finally, prepare the Client Query shown in Figure 1–98 and the Client Status Report shown in Figure 1–99. The report does not include totals. Change the database properties, as specified by your instructor. Submit the database in the format specified by your instructor.
Cases and Places

Apply your creative thinking and problem solving skills to design and implement a solution.

See the inside back cover of this book for instructions for downloading the Data Files for Students, or see your instructor for information on accessing the files required in this book.

1: Design and Create an Advertising Database

Academic
You are a Marketing major currently doing an internship with the Chamber of Commerce in a local city. The Chamber publishes a Newcomer’s Guide that contains advertisements from local businesses. Ad reps contact the businesses to arrange for advertising. Each advertiser is assigned to a single ad rep, but each ad rep may be assigned many advertisers. The Chamber would like your help in creating a database of advertisers and advertising representatives.

Based on the information in the Case 1-1 Chamber of Commerce workbook, use the concepts and techniques presented in this chapter to design and create a database to store the data that the Chamber needs. Submit your assignment in the format specified by your instructor.

2: Design and Create a Consignment Database

Personal
You are involved in a volunteer organization that provides clothing and school supplies to needy children. Recently, the Board of Directors decided to open a consignment shop as a way to raise additional funds. In a consignment shop, individuals bring in unwanted items, and the shop sells the items. Proceeds are split between the seller and the shop. The database must keep track of the items for sale in the shop as well as maintain data on the sellers. Each item is assigned to a single seller, but each seller may be assigned many items. The Board has asked you to create a database to store information about the consignment items.

Use the concepts and techniques presented in this chapter to design and create a database to store the consignment data. Then create the necessary tables and enter the data from the Case 1-2 Consignment workbook. Create an Available Items Report that lists the item number, description, price, and seller code. Submit your assignment in the format specified by your instructor.

3: Design and Create a Senior Care Database

Professional
You are co-owner of a company, Senior Care, that provides nonmedical services to older adults who need assistance with daily living. Helpers will drive individuals to appointments, do the grocery shopping, fill prescriptions, help with personal care, and provide companionship. Each client is assigned to a single helper, but each helper may be assigned many clients. The other owners have asked you to create a database of clients and helpers. Use the concepts and techniques presented in this chapter to design and create a database to meet Senior Care needs. Then create the necessary tables and enter the data from the Case 1-3 Senior Care workbook. Create a Client Report that lists each client’s client number, client last name, client first name, balance, and helper number. Submit your assignment in the format specified by your instructor.