

Bistro Site Organization

Your client has opened a new restaurant in a fast-growing community in Southern California. He has already designed the pages for his site, but has hired you to make sure everything works properly and then make the site available to the browsing public.

This project incorporates the following skills:

- ☐ Creating, exporting, and removing site definitions in Dreamweaver
- ☐ Moving files around in a site root folder
- ☐ Creating relative links between pages in a site
- ☐ Defining absolute links to external sites and email addresses
- ☐ Improving search engine optimization (SEO) with file names and titles
- ☐ Cloaking site files from a Web server
- ☐ Uploading files to a Web server



Project Meeting

client comments

I already created the pages for our site, but I don't know what links to use, and I'm not sure how to create them. I've also heard that there are certain things you should do to improve a site's search engine rating — which is obviously important for a small business like mine.

art director comments

The more pages you add to a site, the more complex it becomes, until it's almost impossible to make sense of what you have and where it is located. Web sites — even those with only a few pages — should be designed with a good organizational plan, making it easier to modify pages later.

Once you have a handle on the organization, make sure the pages link to each other properly. Visitors get frustrated very quickly when they're forced to return to the home page every time they want to jump to a different set of pages.

The last thing you should do is add page titles and change file names to give a better indication of what's on each page. Doing so will make the site more accessible to people with screen-reader software, and it will also improve the site's ratings on search engines.

project objectives

To complete this project, you will:

- ☐ Create a Dreamweaver site definition
- ☐ Create new folders within the site root folder
- ☐ Use various methods to move files from one place to another within the site
- ☐ Create links between pages using several techniques available in Dreamweaver
- ☐ Differentiate between relative and absolute links
- ☐ Copy and paste links from one page to another
- ☐ Improve searchability and usability using page names and titles
- ☐ Cloak site files to hide them from the Web server
- ☐ Upload the site files to a server so they can be viewed online



1. Organize files
2. Create links
3. Upload site



Stage 1 Exploring Site Structure

When you start a new project that involves updating an existing site, your first task is to assess the file and folder structure. Doing so gives you a good idea of what the site contains.

A small site with only a few pages requires very little organization; in fact, you *can* place all of the files — Web pages and image files — in one folder (although even a small site benefits from a dedicated folder for images). Larger sites, however, require careful organization of file names, pages, and image files. A good site design with excellent organization speeds development now, and makes it much easier to update the site later.



CREATE A NEW SITE DEFINITION

Web sites are designed so all of the Web pages, image files, style sheets, and other resources are stored on your local drive in a base folder called the **root folder**. Other folders can be placed inside (below) the root folder to make it easier to manage and organize files.

1. Download **Kinetic_RF_DW6-2e.zip** from the **Student Files Web page**.
2. Expand the ZIP archive in your **WIP folder (Macintosh)** or copy the archive contents into your **WIP folder (Windows)**.

This results in a folder named **Kinetic**, which contains all the files you need to complete this project.

If necessary, refer to Page 11 of the Interface chapter for specific instructions on expanding or accessing the required resource files.

3. In **Dreamweaver**, set up your workspace so the **Files**, **Insert**, and **Properties** panels are visible.

It doesn't matter which saved workspace you start with. The primary tools you need for this project are the Files, Insert, and Properties panels. We have closed all other panels to maximize the available space in our screen shots.

4. In the **Files** panel, click the **Manage Sites** link or open the **Directory** menu and choose **Manage Sites** from the bottom of the list.

This option performs the same function as clicking the blue **Manage Sites** link to the right of the **Directory** menu.

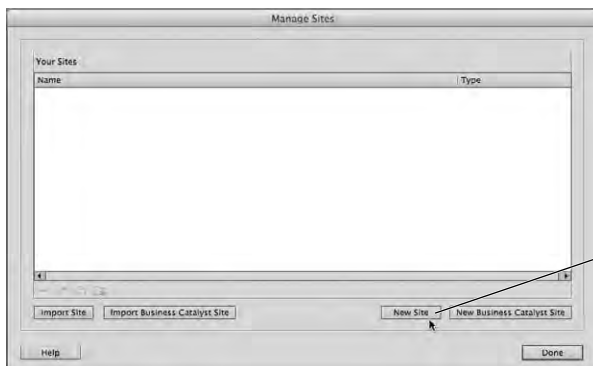


If available, clicking **Manage Sites** opens the **Manage Sites** dialog box.

Note:

When a site is defined in Dreamweaver, the **Manage Sites** link at the top of the **Files** panel is replaced by a menu that defaults to **Local** view.

5. Click the **New Site** button in the **Manage Sites** dialog box.



Click here to create a new site in Dreamweaver.

Note:

Ellipses in a menu or button name indicate that clicking will open a dialog box. We do not include the ellipses in our instructions.

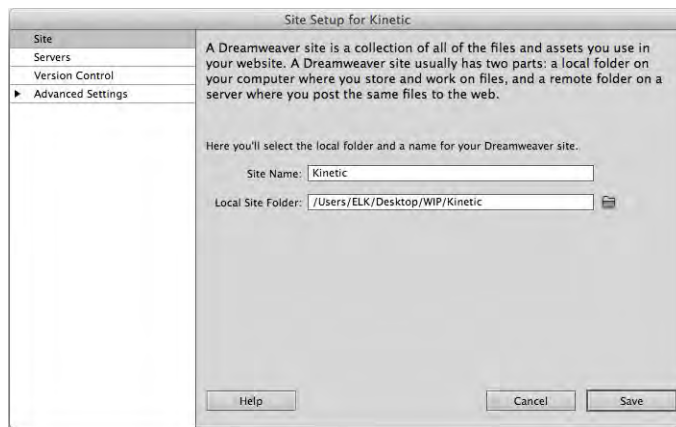
6. In the Site Setup dialog box, make sure Site is selected in the category list.

7. Type **Kinetic** in the Site Name field.

The site name can be anything that will allow you to easily recognize the project; it is only for identification within Dreamweaver. For example, you could use “Eve’s site” as the site name within Dreamweaver to describe the Web site (www.evelynsmith.biz) that you are creating for your friend.

8. Click the **Browse for Folder** button to the right of the **Local Site Folder** field. Navigate to the **WIP>Kinetic** folder and click **Choose/Select** to return to the Site Setup dialog box.

Part of the process of defining a site within Dreamweaver is to specify a particular folder as the site root folder of the Web site. Clicking the Local Site Folder button opens a navigation dialog box where you can find the folder you want to use.

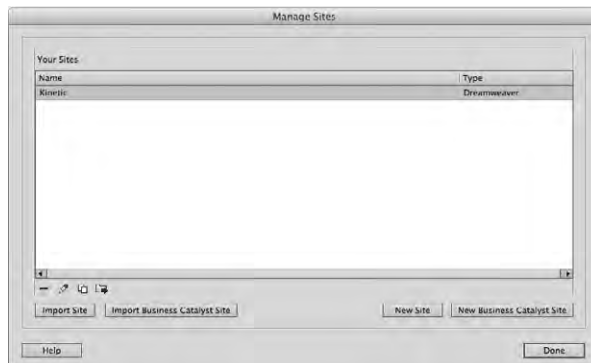


Note:

You will learn about other options in the Site Setup dialog box later in this book.

9. Click **Save** to close the Site Setup dialog box.

10. In the Manage Sites dialog box, make sure the **Kinetic** site appears in the list of sites, and then click **Done**.

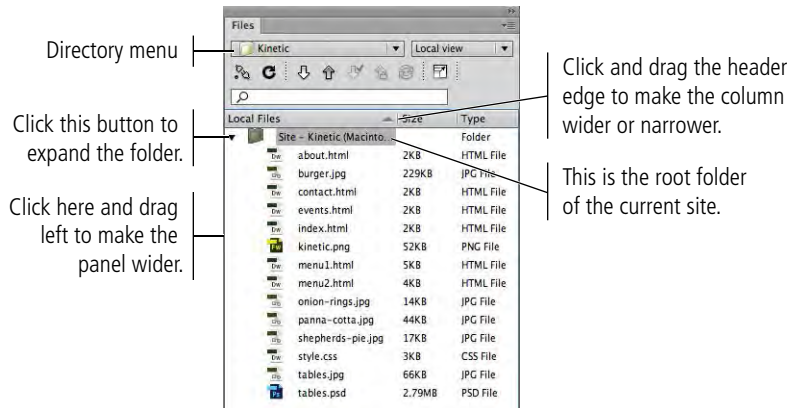


11. Continue to the next exercise.

EXAMINE THE SITE FILES

There are many files in the Kinetic site folder. The first step in organizing the files is to examine the Web page files and understand what they contain.

1. With the Kinetic site showing in the Directory menu of the Files panel, expand the site folder (if necessary) and examine the files in the site.



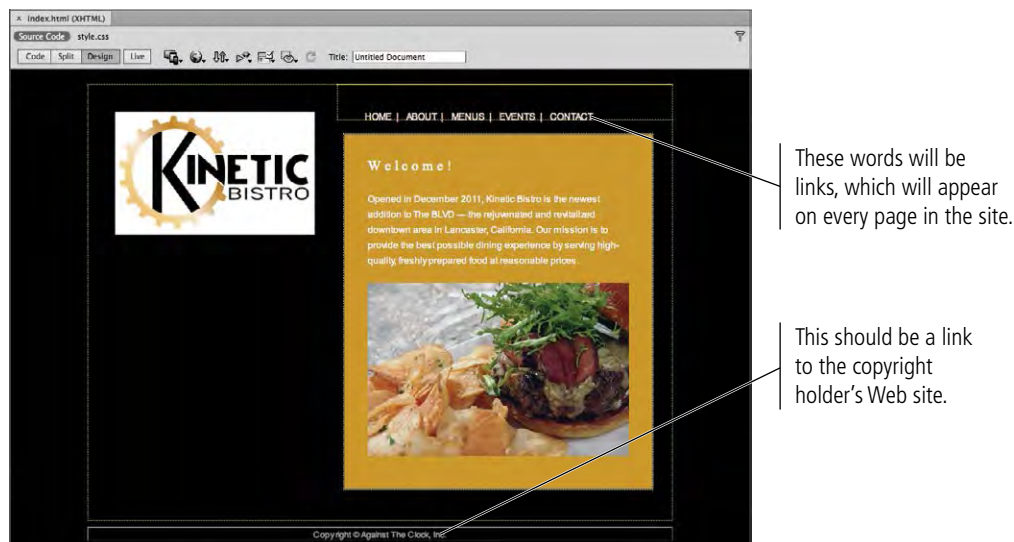
Note:

If more than one site is defined, you can switch between sites using the Directory menu of the Files panel.

2. Double-click `index.html` in the Files panel to open the file in Dreamweaver.

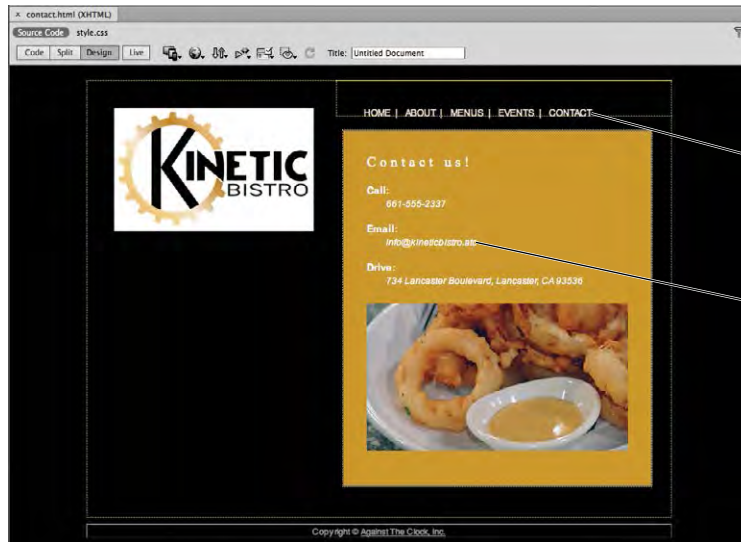
If you see code in addition to the page design, click the Design button in the Document toolbar (above the document window).

All of the pages in this site use the same basic design. The links at the top of each page need to navigate between the pages. The copyright information at the bottom (in the footer area) needs to navigate to the copyright owner's Web site, which is external to your client's site.



3. Close index.html, then open contact.html.

As you can see, this page uses the same basic design as the index page. The specific page content also includes an email link, which you need to define so that users can click the link to send your client an email message.



These links should be the same on every page in the site.

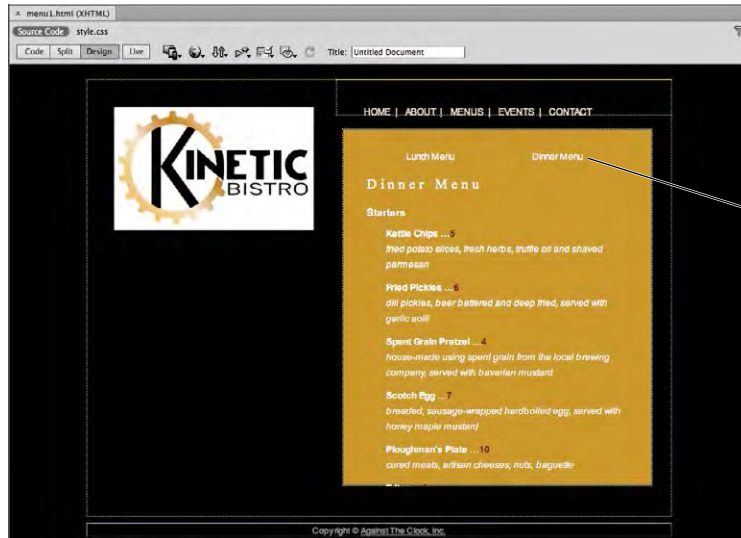
This should be an email link to your client's email address.

Note:

The layout for this site is based on the free "Creation" template from www.templateemo.com. Photos are by Charlie Essers.

4. Close contact.html, then open menu1.html.

Again, the page uses the same basic layout as the other pages in the site. The top area of this page's primary content indicates that there are actually two menus — Dinner and Lunch. As you can see in the Files panel, two separate menu files exist. You will use the two headings at the top of the page to create links to each menu.



Each of these words should link to the relevant menu page.

5. Close menu1.html, then continue to the next exercise.

PLAN FOLDER ORGANIZATION

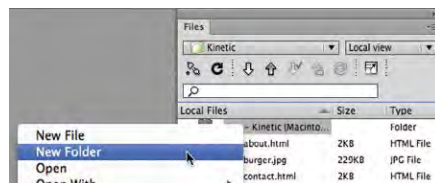
When all files are dumped into the main site folder, it can be challenging to manage your work. A well-organized site is an easy-to-manage site. Ideally, organization occurs before the site is constructed, but Dreamweaver makes it easy to reorganize files and folders at any point in the process.

There are no absolute rules to follow for organizing files and folders — other than the general principle of keeping related components together so you know where to find certain files when you need them.

1. With the **Kinetic** site open in the **Files** panel, scroll to the top of the **Files** panel (if necessary) and click to select the site name at the top of the list.

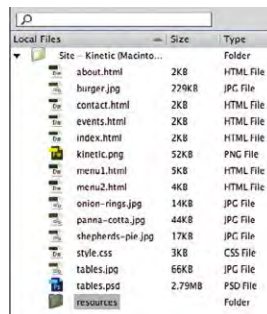
The basic pages (home, about, contact, etc.) form the root of the site, and they should therefore appear within the root folder of the site. Other pages are better kept in folders that are named based on what they contain.

2. Control/right-click the site name and choose **New Folder** from the contextual menu.



3. Type **resources** and press Return/Enter to apply the new folder name.

When folders are first created, they appear at the bottom of their containing folders.



Note:

If after pressing Return/Enter, the folder name remains untitled, Control/right-click the untitled folder, choose Edit>Rename (or press F2), and correct the name.

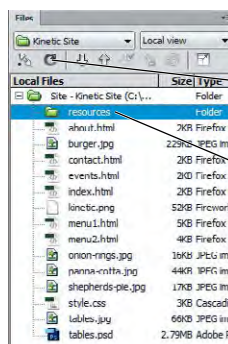
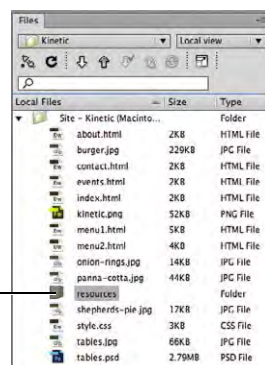
4. In the **Files** panel, click the **Refresh** button.

After refreshing the file list, folders on Macintosh are alphabetized along with all other files and folders; on Windows, folders are moved to and alphabetized at the top of the list, above individual files.

Note:

Press F5 to refresh the file list in the Files panel.

On Macintosh, folders are alphabetized along with all other files in the site.



Refresh button

On Windows, folders are alphabetized at the top of the site list, above individual files.

5. Click to again select the site folder at the top of the Files panel. Control/right-click the site folder and choose New Folder from the contextual menu.

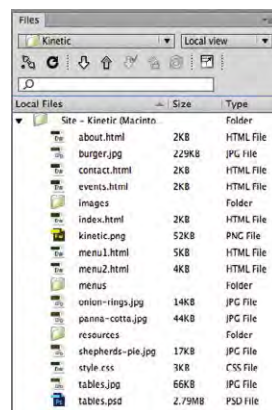
If you don't select the site folder first, the new folder would be created inside of the resources folder that you just created. You want another folder at the same level as the resources folder — in the main level of the site root folder — so you first have to select the site folder as the target location for the second new folder.

6. Type **images** and press Return/Enter to apply the new folder name.

Web design convention dictates image files be placed in a folder named “images” for easier organization. If you have many photos in various categories, you might want to create additional nested folders inside the main images folder.

7. Repeat Steps 5–6 to create another new folder named **menus** in the site root folder.

8. Refresh the list in the Files panel.



9. Continue to the next exercise.

Note:

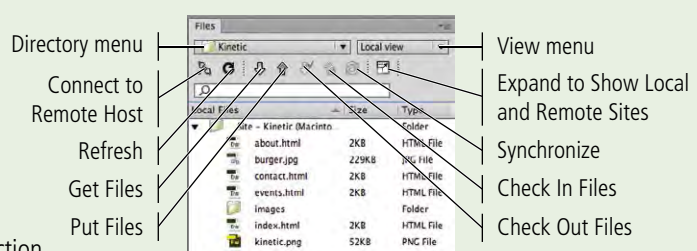
You can create a new folder inside an existing folder (called nesting) by Control/right-clicking the existing folder — instead of the root folder — and choosing New Folder from the contextual menu.

The Files Panel in Depth

By default, the Files panel displays the files on your local computer. You can also view the files on the remote or testing servers by choosing the appropriate option from the View menu.

The top of the Files panel also includes buttons that allow you to manage the files in your site:

- **Connect to Remote Host** establishes a connection with the remote server (if you defined one). Otherwise, clicking this button opens the Site Definition dialog box.
- **Refresh** refreshes the file list that displays in the panel.
- **Get Files** copies the selected files from a remote server to the local folder. If the Enable File Check In and Check Out option is active, the copied files are available on the local site in read-only mode, which means you can't modify them. You must click the Check Out Files button to edit the files.
- **Put Files** copies the selected files from the local folder to the remote server. If a new file is added to the server, and if the Enable File Check In and Check Out option is active, the file's status is Checked Out.



- **Check Out Files** copies the selected files from the remote server to the local folder and locks the files so only the user who checked out those files can edit them.
- **Check In Files** copies the selected files from the local folder to the remote server and makes the copied files read-only in the local folder. To edit these files, you need to select them and click the Check Out Files button.
- **Synchronize** synchronizes the files between the local folder and the remote server so the same version of the files appears in both places.
- **Expand** shows both local files and the remote site (if one has been defined). The expanded Files panel has two panes; one displays the files on the remote or test server and one displays the local site files.

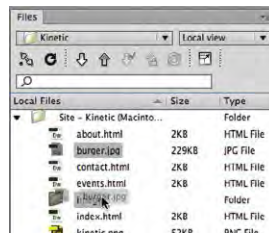
SORT AND MOVE IMAGE FILES

When you define a site in Dreamweaver, the application reads all of the pages in the site (a process that can take a few minutes in a large site), notes the links between pages, and identifies which images are used in which pages. These associations between files are stored in a cache that Dreamweaver creates when a new site is defined.

When files are moved or renamed within the site, Dreamweaver recognizes that other files are related to the moved or renamed files, and prompts you to update the links in all of the affected files.

1. With the Kinetix site open in the Files panel, click and drag **burger.jpg** into the **images** folder.

Make sure you drag the file directly over the name of the folder or folder icon; if you drag the file too far to the left or right, Dreamweaver will not move the file.



2. When prompted, click **Update** to update the affected pages with the new location for the **burger.jpg** image file.

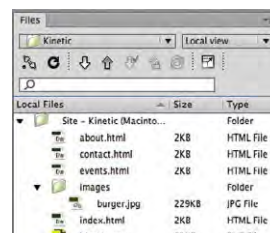


When a browser downloads a Web page, it reads the page code, requests the image files from the defined locations, and displays the images within the page. You should understand that images in Web pages are not embedded into Web pages; they are merged into the page by the browser.

Files being updated do not need to be open for Dreamweaver to change the required link information. If pages *are* open, links in those pages are updated, but the changes are not automatically saved; you have to manually save each open file to make the updates permanent.

If you choose Don't Update in the Update Links dialog box, the image will not appear in the page that calls for that file. If you had moved the image file using Windows Explorer or the Macintosh Finder, Dreamweaver would not have been aware of the movement, and you would not have had the opportunity to adjust the path to the image file in pages that link to that image.

The **burger.jpg** file is now stored in the main images folder. When you move files into a folder, that folder automatically expands in the Files panel.



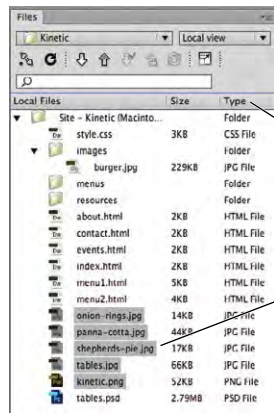
Note:

To avoid potential problems if you accidentally close a file without saving, you might want to close open files before moving or renaming files in the Files panel.

3. In the Files panel, click the Type column heading to sort the site files by type.

By default, site files are sorted by name. You can sort by another criteria by clicking the column headings in the Files panel. Sorting by type allows you to easily find all of the images that are used in this site.

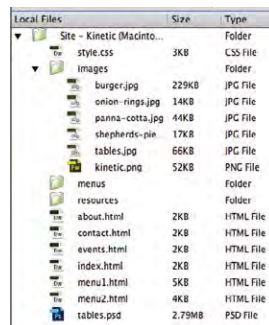
4. Click the first JPG file in the list (onion-rings.jpg) to select that file. Press Shift and click kinetic.png to select all consecutive files between the first and the last ones you selected.



Click a column heading to sort files based on that option.

Shift-click the first and last files to select multiple consecutive files in the list.

5. Click the icon of any of the selected files, and drag the selected files into the images folder. When asked, click Update to update all links to all of the moved files.

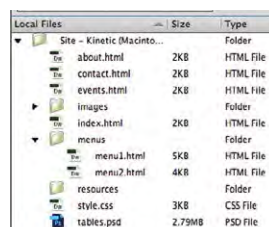


6. Click the down-facing arrow (Macintosh) or the “-” symbol (Windows) to the left of the images folder name to collapse the folder.

7. Click the Local Files column header to re-sort the files by name.

8. Select menu1.html and menu2.html, and move them into the menus folder. Update the links when asked.

This is a relatively small site, so nesting files into subfolders isn't strictly necessary. However, when you work with larger files, clearly organized subfolders can be extremely helpful in maintaining a site that is easy to update as often as necessary.



Note:

You can change the columns that appear in the Files panel — and the order of those columns — in the File View Columns pane of the Site Setup dialog box.

Note:

Press Shift to select multiple consecutive files in the panel.

Press Command/Control and click to select multiple, nonconsecutive files.

You can also Command/Control-click to deselect a selected file. For example, if you select a file by accident, you can deselect it by Command/Control-clicking the file name again.

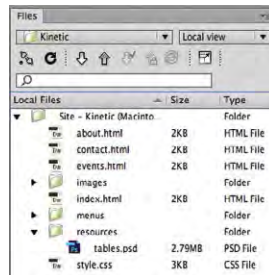
Note:

Images in Web sites typically have a GIF, JPG, or PNG extension.

9. Collapse the menus folder.

10. Select and move the file tables.psd into the resources folder.

In this case, you are not asked to update links. This is a layered Photoshop file that was used to create the background image behind the page content. It is not part of the actual Web site, but it's a good idea to keep this type of file in the site folder in case you need to make changes later. Later in this project, you will learn how to prevent this file from being uploaded as part of the site.



11. Collapse the resources folder.

From the folder structure alone, the Web site appears to be better organized. You now know what to expect when you open each folder.

12. Continue to the next stage of the project.

Note:

You can also copy and paste files into a folder using the *Edit* options in the contextual menus, or using the standard keyboard shortcuts:

Cut:

Command/Control-X

Copy:

Command/Control-C

Paste:

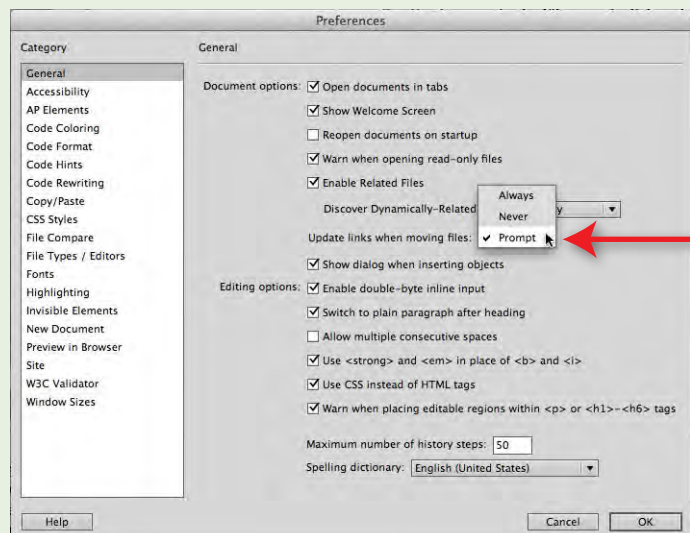
Command/Control-V

Changing the Update Preferences

As you have seen, Dreamweaver automatically asks you to update links when you move a file in the Files panel. You can change this behavior in the General pane of the Preferences dialog box.

If you choose *Always* in the Update Links... menu, the affected links are automatically updated without user intervention. In other words, you do not see the Update Files dialog box during the process.

If you choose *Never*, links are not automatically updated when you move files in the Files panel. If you do not manually correct links, they will result in an error when clicked by a user.



Stage 2 Organizing the Site Navigation

Hyperlinks (the official term for links) can be created to link pages on a site to other pages within the same site, or to pages on other sites. A well-designed site includes links that make it easy to get to any part of a site from any other part of a site. You should carefully plan the flow of links and connections between pages — always keeping the reader’s usability in mind.

Organizing links is a simple application of a science called **information architecture**, which is the organization of a Web site to support both usability and “findability.” As you organize site links, remember that your goal is to enable visitors to see a pattern in your links, which will assist them in navigating through your site. Keep the following points in mind when you plan a site’s link structure:

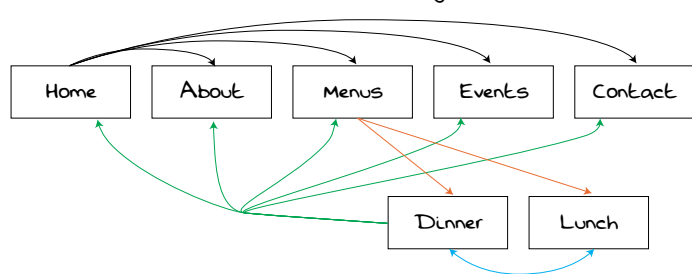
- You can’t know how visitors will enter your site. The primary site pages (home, about us, etc.) should be accessible from every page on the site.
- When linking secondary pages such as different menus for different mealtimes, don’t make users constantly click the browser’s Back button. Links should allow users to navigate all sibling pages (at the same level) as easily as navigating the primary structure. For example, users should be able to access the dinner menu or lunch menu in the restaurant’s site without first going back to a main “Menu” page.

Using the terms “parent,” “child,” and “sibling” is simply a way of describing relationships between pages. A large Web site cannot provide links to all of the pages from its home page. By grouping pages, grouping groups of pages, and so on, you create relationships of equality between pages that are grouped together, as well as between groups that are grouped together.

When you plan a new site, you should create this type of flowchart to make sure you create all the necessary links that make the site as user-friendly as possible. A flowchart of the required Kinetic Site link structure is shown here.

In this stage of the project, you will learn various techniques to create the necessary links on the Kinetic Site pages.

Kinetic Bistro Site Navigation

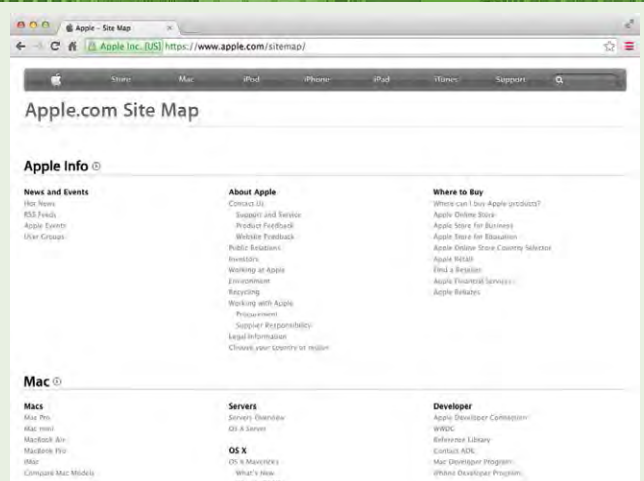


Understanding a Site Map

When you create the initial flowchart to map out site links, you are also essentially defining the basis of a **site map**.

A site map can be created using code, which is transparent to the end user, to facilitate search engine optimization. Visual site maps, created and displayed using HTML, are also commonly used to present the overall site hierarchy in a simple visual manner — allowing both search engines and end users to quickly distinguish categories of available content as well as relationships between pages in the site.

The image here shows the site map of the Apple.com Web site. Even at a glance, you can very easily distinguish the categories of information, as





CREATE HYPERLINKS WITHIN THE SITE

Dreamweaver offers a number of options for creating the necessary links for any Web site structure.

- **Hyperlink Button in the Common Insert Panel.** Clicking the Hyperlink button in the Common Insert panel opens the Hyperlink dialog box, where you define the specific parameters of the link.
- **Insert>Hyperlink menu.** This menu command opens the same dialog box that you see when you click the Hyperlink button in the Insert panel.
- **Properties Panel Fields.** You can also simply define the specifics of a hyperlink in the Properties panel. This method offers the same options as those in the Hyperlink dialog box, but does not require the dialog box interface.
- **Point to File button in the Properties panel.** To create a link using this method, simply click the Point to File button, hold down the mouse button, and drag to a file in the Files panel; Dreamweaver automatically creates a link.
- **Browse for File button in the Properties panel.** The Browse for File button opens a navigation dialog box, where you can select the file that will open when a user clicks on the link.
- **Shift-Drag Method.** You can create a link directly from the document window by pressing Shift and then clicking and dragging from the link source to the destination page in the Files panel. (This method only works for text; you can't Shift-drag to create a link for an image.)

Note:

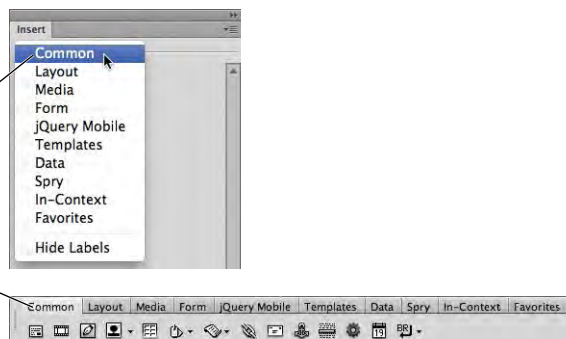
Dreamweaver often includes several different ways to achieve the same result. You should use the method that is most efficient at the time.

1. With the **Kinetic** site open in the Files panel, open **index.html**.
2. At the top of the page, double-click the word **"HOME"** to select it.
3. If your **Insert** panel is docked above the document window, click the **Common** tab at the top of the panel.

If your **Insert** panel is docked on the right side of the screen, or if it is floating as a separate panel, choose **Common** in the menu at the top of the panel.

If docked in standard mode, use the menu at the top of the panel to access different categories of options.

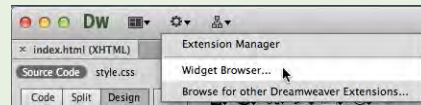
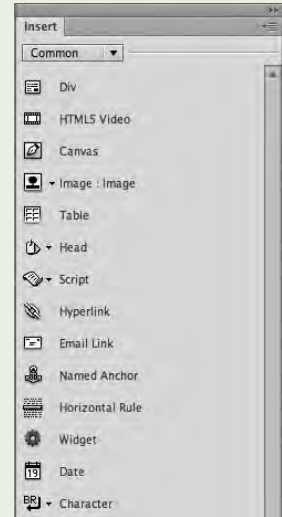
If docked in tabbed mode, use the tabs at the top of the panel to access different categories of options.



The Common Insert Panel in Depth

The Common Insert panel contains buttons for frequently used items. For example, to insert a hyperlink, simply click the corresponding button. (Some of the terms and functions in the following descriptions will make more sense as you use those tools to complete later projects.)

- The **Div** button inserts sections (divisions) in a page, which are useful for inserting blocks of content that you want to format independently from other blocks. You will work extensively with div elements in later projects.
- The **HTML5 Video** button opens a dialog box where you can define the various options related to placing video directly in an HTML5 page.
- The **Canvas** button inserts a canvas element into the page. The canvas element is a container for graphics that are created directly in the page using scripts.
- The **Image** button inserts various types of graphics. If you click the arrow on the button icon, a menu shows the available types of objects (basic images, rollover images, Fireworks HTML).
- The **Table** button inserts a table into the page.
- The **Head** button includes a menu for adding metadata, keywords, descriptions, and viewport information to the <head> section of the page. This content will be used by browsers and search engines.
- The **Script** button can be used to add code from an external file, which will be used by the browser to perform an action when the page is accessed.
- The **Hyperlink** button opens a dialog box where you can create text or image links to another file, either in the same Web site or in an external Web site.
- The **Email Link** button opens a dialog box where you can create links to email addresses. When a user clicks an email link, it opens the user's default email application with the email address in the To line.
- The **Named Anchor** button marks locations within a page. Links can be provided to these locations from within the same page or from other pages of the same Web site or other Web sites.
- The **Horizontal Rule** button inserts a solid line across the width of the page. This can be useful for visually separating sections of text.
- The **Widget** is used to insert Spry widgets. Dreamweaver ships with a number of built-in Spry widgets, which you will use in Project 5: Cupcake Bakery CSS Site. You can download other widgets through the online Widget Browser, which is a separate free download. To access this functionality, you can open the Extend Dreamweaver menu in the Application/Menu bar and choose Widget Browser. (If the Widget Browser extension is not yet installed on your system, you will be prompted to download and install the application.)



- The **Date** button inserts the current date and time. In the resulting dialog box, you can choose the date format, as well as an option to update the date and time whenever the file is saved.
- The **Character** button/menu is used to insert special characters, such as copyright symbols and foreign currency characters.

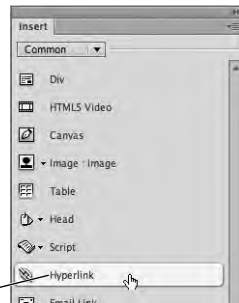
4. Click the Hyperlink button in the Common Insert panel.

The Common Insert panel contains many of the common functions you use to create Web pages. If a different Insert panel is showing, you can return to the Common Insert panel by choosing Common in the panel menu.

Note:

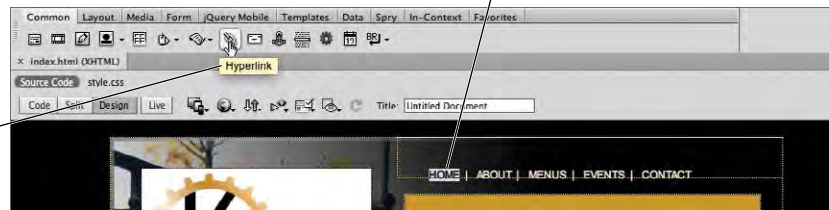
From this point on, we will leave our Insert panel docked on the right side of the workspace, immediately below the Files panel. Feel free to organize your workspace however you prefer.

If docked in standard mode, buttons in the panel are identified by icon and name.



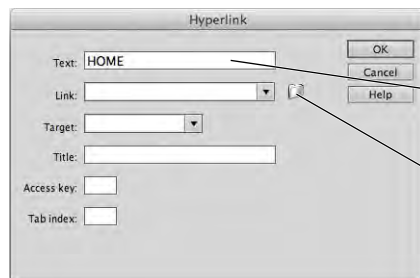
This word is selected.

If docked in tabbed mode, hover your mouse over a button to find its name.



5. In the Hyperlink dialog box, click the Browse button to the right of the Link field.

The text selected in the document appears in the Text field by default. (If an image is selected, this field defaults to be blank.)

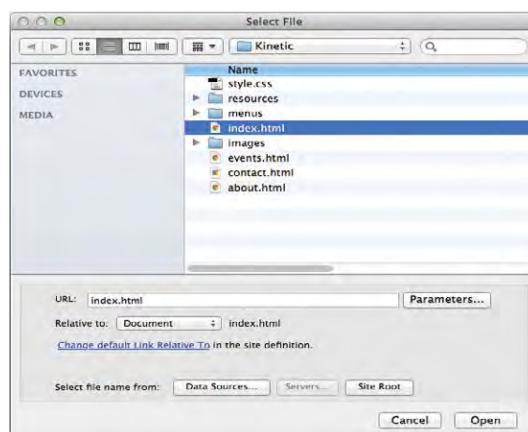


Text selected in the document is automatically entered in the Text field.

Browse button

6. Navigate to your WIP>Kinetic folder, select index.html, and click Open/OK.

In the Link field, you can either type the URL of a location outside the site you're building, or you can click the Browse button to select a file within the current site.



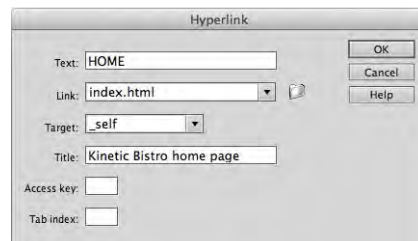
7. Open the Target menu and choose `_self`.

This option determines where the linked file will open:

- `_blank` opens every linked file in a new, unnamed browser window.
- `new` creates a new browser window with the name “_new”. Every link assigned the `_new` target will open in that same `_new` browser window.
- `_parent` is relevant if a page includes nested frames; this option opens the link in the frame or window that contains the frame with the link.
- `_self` opens the link in the same frame or browser window as the link. This is the default behavior if you do not choose an option in the Target menu.
- `_top` opens the link in the same browser window, regardless of frames.

8. In the Title field, type **Kinetic Bistro home page**.

The Title field defines text that appears when the cursor is placed over the link text. Defining a descriptive title for links can help a page achieve better search engine results.

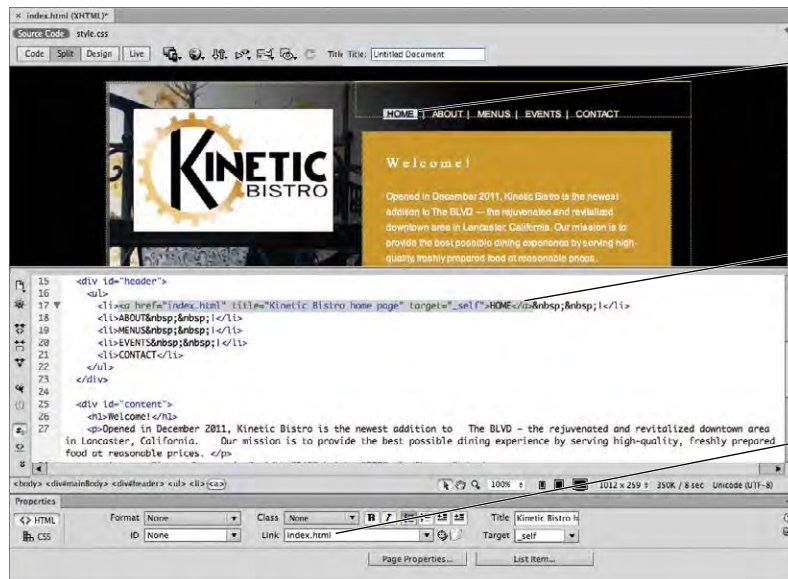


9. Click OK in the Hyperlink dialog box to create the link.

10. Click the Split button in the Document toolbar to review both the design and code views at one time.

A Web page is basically a page full of code. A browser reads the code to determine how to treat various elements of the page. HTML code largely revolves around tags, which tell a browser how to interpret specific objects on the page.

A hyperlink is identified by the `a` element, which starts with the opening `<a>` tag; the link destination and target are defined as attributes of that tag (`href="index.html" target="_self"`). After the actual link text, the closing tag (``) identifies the end of the link.



Note:

You can change the destination of a link by selecting the linked text or object in the document and choosing **Modify>Change Link**. This menu command opens the same dialog box as the **Browse for File** button, where you can navigate to and select the new link destination.

Note:

You can use the **Access Key** field to define a keyboard shortcut for the link, and use the **Tab Index** field to specify the number of times a user needs to press the **Tab** key to select the link.

The selected text is now a link.

In the code view, the link text is surrounded by opening and closing `<a>` tags, which identify the text as a link.

The link destination now appears in the Link field of the Properties panel.

11. Click the Design button in the Document toolbar to close the Code pane.

12. Select the word “ABOUT” at the top of the page.

13. Click the Browse for File button to the right of the Link field in the Properties panel.

If you don't see the Properties panel, choose Window>Properties. The Properties panel's primary purpose is to review and change the properties of the selected HTML element (such as a heading, paragraph, or table cell).

Note:

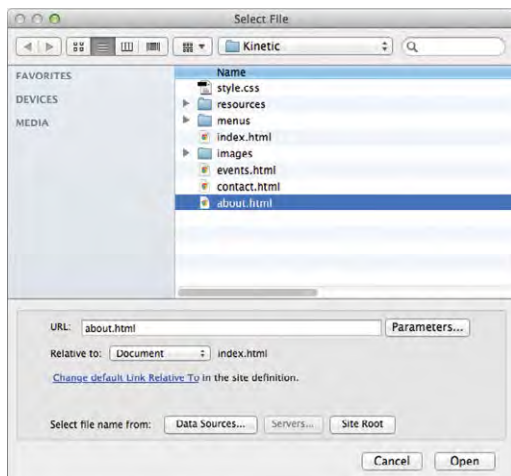
When a link to another page in the site is selected in the document, you can open the related page in Dreamweaver by choosing Modify>Open Linked Page.



The word ABOUT is selected.

Browse for File button

14. In the resulting dialog box, select about.html, and then click Open/OK.



The link destination now appears in the Link field of the Properties panel.

15. Select the word “MENUS” at the top of the page.

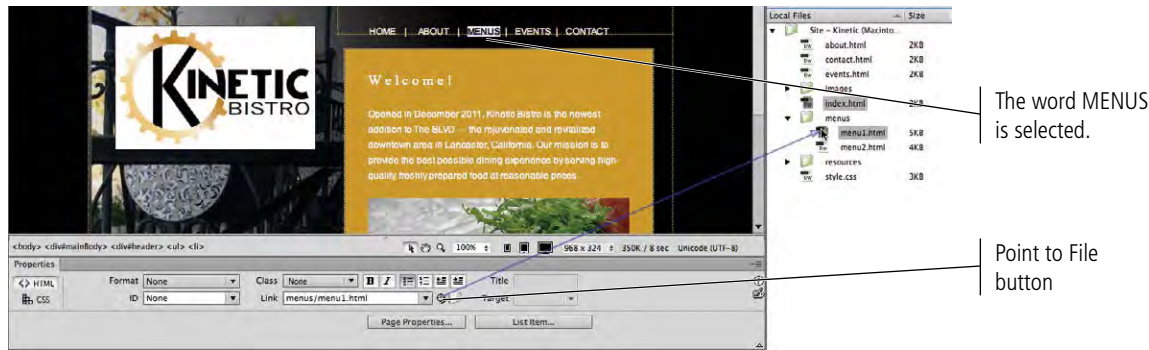
16. Expand the menus folder in the Files panel.

You should expand and collapse Files panel folders as necessary, depending on your available screen space. We will not repeat instructions to collapse or expand folders unless it is necessary to perform a specific function.

Note:

You can remove a link by selecting the linked text or object in the document and choosing Modify>Remove Link, or by simply deleting the text from the Link field in the Properties panel.

17. Click the Point to File button in the Properties panel, hold down the mouse button, and drag to menus/menu1.html in the Files panel.



18. Select the word “EVENTS” at the top of the page.
19. Press the Shift key, then click the selected text and drag to events.html in the Files panel.

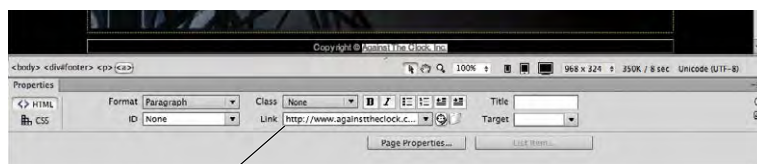
You have to press the Shift key, and then click and drag to the link destination. If you try to click and drag before pressing the Shift key, this technique will fail.



20. Use any method you just learned to create a link from the word “CONTACT” to the contact.html file.
21. Select the words “Against The Clock, Inc.” at the bottom of the page.
22. In the Link field of the Properties panel, type **http://www.againsttheclock.com** and press Return/Enter.

Dreamweaver can't help you create an external URL link because it's outside the site definition. You have to simply type or paste the address into the Link field.

An external **URL link** must begin with the “http://” protocol, followed by the domain name and, if relevant, the folder path and file name of the page to which you are linking.



Type or paste in the field to define an external URL link.

Note:

To minimize the repetitive work required, we already defined this link for you on the other pages in the site. In a professional environment, you would need to add this link to every page in the site.

23. Choose File>Save to save your changes in the file, then continue to the next exercise.



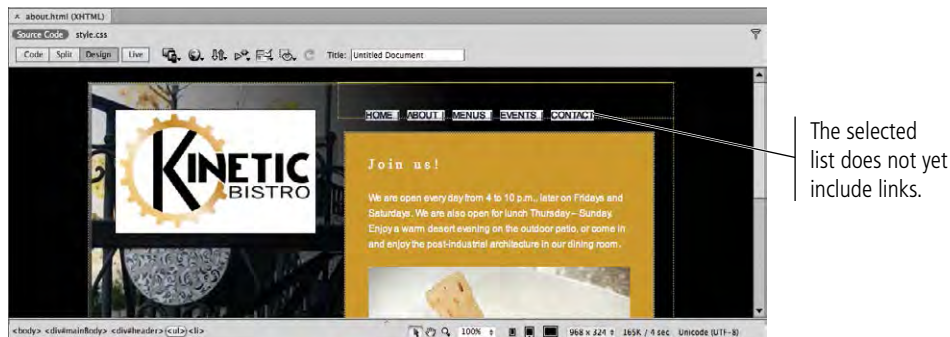
1. With `index.html` open (from the Kinetic site), click in any of the text links to place the insertion point.
2. Review the Tag Selector below the document window.

[illegible]

4. Choose **Edit>Copy** (or press **Command/Control-C**) to copy the selected content to the Clipboard.
5. Close `index.html` and open `about.html`.

You will work more extensively with tags beginning in Project 2: Digital Book Chapter.

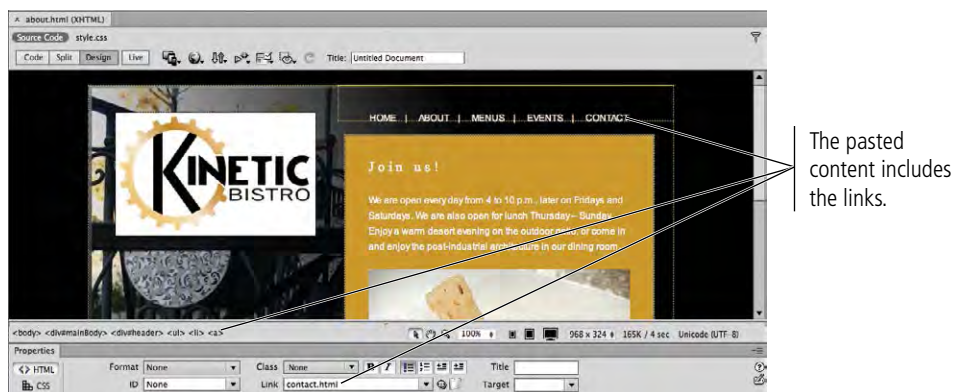
- Click to place the insertion point anywhere in the list of links at the top of the page, and then click the `` tag in the Tag Selector to select the entire unlinked list.



- Choose **Edit>Paste** (or press **Command/Control-V**) to paste the copied content from the Clipboard.

- Place the insertion point in any of the links and review the Tag Selector.

The Tag Selector now shows the `<a>` tag for the current insertion point (in our example, the CONTACT link). The Properties panel also shows the destination of the active link.



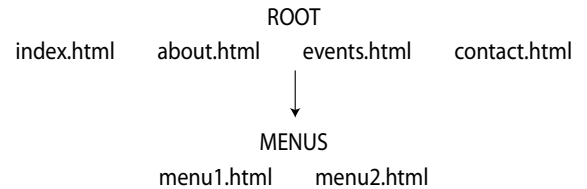
- Save the changes to `about.html` and close the file.
- Repeat Steps 6–9 to paste the copied content (the links) into all HTML pages in the site root level, as well as the two HTML pages in the menus folder.
- Save and close any open files, and then continue to the next exercise.

ADJUST RELATIVE LINK PATHS

A **path** is the route taken through the folder structure to link one page to another. By default, Dreamweaver uses **relative paths** when creating links (the application refers to this as “relative to the document”). The alternative is to create **absolute paths** (“relative to the site”); but unless your site is running on a Web server, you can’t test links that use absolute paths.

As an example, consider creating a link from index.html to about.html, both of which reside in the root folder (as shown in the figure to the right). In this case, the source and destination pages are in the same folder; the relative-path link simply states the file name of the destination page:

```
<a href="menu2.html">Link Text</a>
```



When you drill down into nested levels of folders, the source folder is not identified in the path; the link automatically works starting from the location of the link. To link from index.html to menu1.html, for example, you have to include the nested menus folder in the path:

```
<a href="menus/menu1.html">Link Text</a>
```

When the link is in an upward direction, the ../ notation says “go up one folder.” To link from menu1.html to index.html in the site root folder means that the link needs to take the visitor up one folder level:

```
<a href="../index.html">Link Text</a>
```

Each step up in the folder structure requires another command to “go one step up” in the folder structure. If you had another level of nesting inside the menus folder, for example, a link would have to take the visitor up two folder levels to return to the main index page:

```
<a href="../../index.html">Link Text</a>
```

In the next exercise, you are going to adjust the menu links in the menu files so they work properly.

1. With the **Kinetic Site** open in the **Files** panel, open **menu1.html**.
2. Double-click the word **HOME** at the top of the page to select it.



The current link looks for index.html in the same folder as the active file.

The index.html file is one level up in the folder structure, so the link needs to reflect that hierarchy.

3. In the Properties panel, place the insertion point at the beginning of the Link field and type `../` before the existing link.
4. Press Return/Enter to finalize the change.



Type `../` before the existing link to move up one folder from the active file.

5. Repeat Steps 2–4 for the ABOUT, EVENTS, and CONTACT links.
6. Select the word MENUS at the top of the page.

In this case, the link is still a problem because it directs the browser to look for a folder named “menus” inside the same folder as the active page. You need to remove the folder part of the path to prevent an error if a user clicks this link from the menu1.html page.



The active file is in the menus folder.

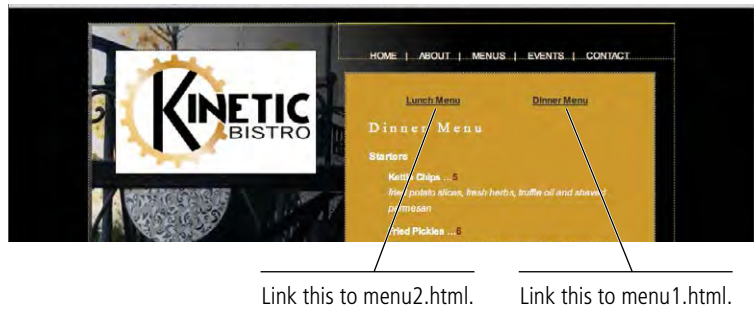
This link would cause a browser to look for a menus folder at the same level as the active file — i.e., another menus folder inside the existing menus folder.

7. In the Properties panel, delete **menus/** (including the forward slash) from the existing link.



Delete the folder path from the existing link.

8. Using any method you already have learned, link “Lunch Menu” to menu2.html and link “Dinner Menu” to menu1.html.



9. Repeat the process from Steps 1–8 to adjust the top links and add the necessary secondary links in the menu2.html file.
10. Save and close any open files, then continue to the next exercise.

Accessing Page Content in the Menu Pages

The files for this project were created using divs (using the opening and closing <div> tags), which are simply a way to identify and format parts or sections of a page.

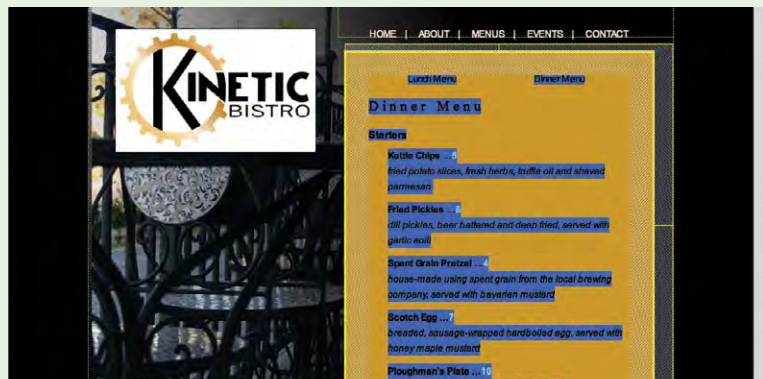
(You will begin working with the idea of divs in Project 2: Digital Book Chapter, and then extensively throughout the rest of the book.) Although you don’t need to worry about the underlying page structure for now, you might see some unusual behavior when you first try to select content in the main section of each menu page.

The area that holds the actual menu content has a fixed height, but both menus have more content than will fit into the defined size. When the page is viewed in a browser, the area includes a scroll bar for users to access the content that doesn’t fit.

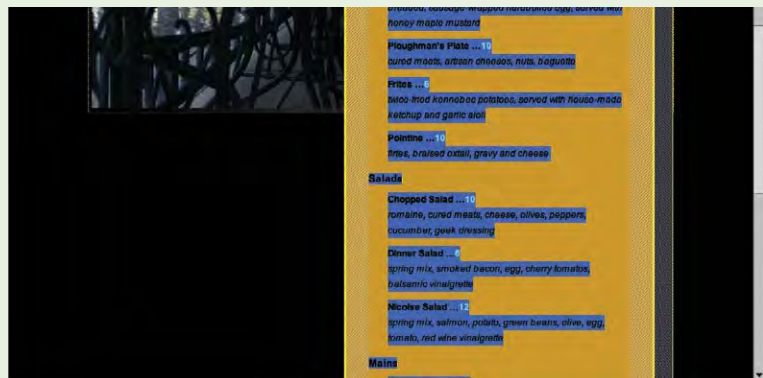
In Dreamweaver’s Design view, however, this scrollbar doesn’t appear. Instead, the first time you click, the entire div is selected and all of the contained text is highlighted.

Clicking inside the area again causes the page to jump down, showing some of the overflow content.

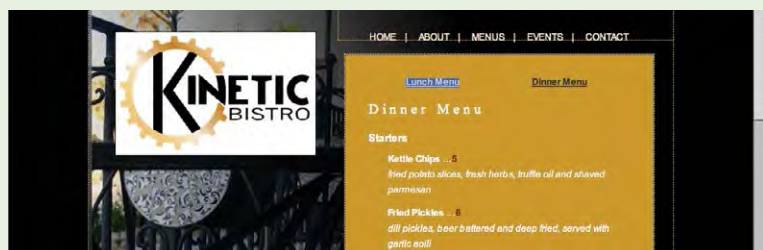
If you click a third time, you can place the insertion point inside the actual text, scroll up as necessary, and then select the link text at the top of the area.



Clicking once selects the entire div that contains the menu content.



Clicking a second time jumps the page down to show the overflow content.



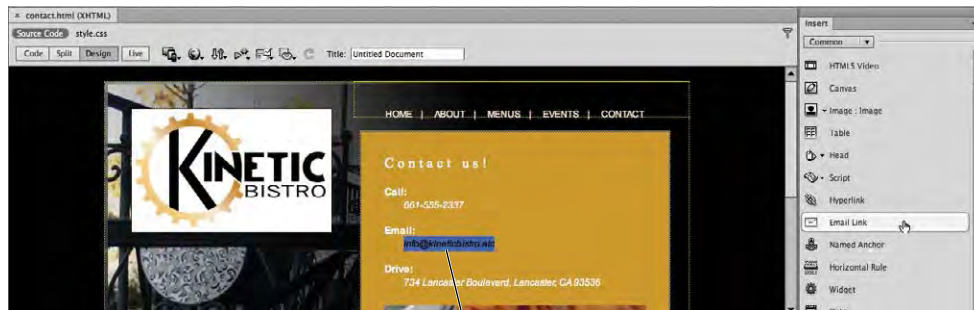
Clicking a third time places the insertion point so you can select specific text in the menu.

CREATE AN EMAIL LINK

Most Web sites include one or more external links (including email links), which require the appropriate protocol to tell the browser what type of link is present.

An **email link** requires the “mailto:” protocol, followed by the appropriate email address. This instructs the browser to open a new mail message with the defined address already in the To line.

1. With the **Kinetic** site open in the **Files** panel, open **contact.html**.
2. Select the words “**info@kineticbistro.atc**” in the main content area.
3. In the **Common Insert** panel, click the **Email Link** button.

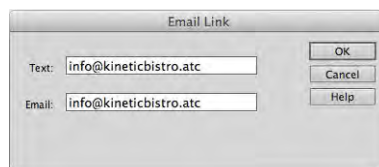


Selected text

4. Review the resulting dialog box, then click **OK**.

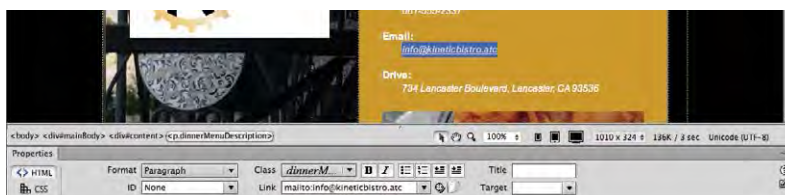
If you select text before clicking the Email Link icon, the Text field is completed for you. Dreamweaver also recognizes that the selected text is an email address, so the Email field is filled in for you.

If the selected text is not recognized as an email address, the Email field defaults to the last address that was defined in the field.



5. Click **OK** to create the email link.
6. Review the link field in the **Properties** panel.

An email link must begin with “mailto:” followed by the address. When you use the Email Link dialog box, Dreamweaver automatically inserts the mailto: protocol.



7. Save the file and close it, then continue to the next stage of the project.

Note:

You can access the same Email Link dialog box by choosing **Insert>Email Link**.

Note:

In many cases throughout this book, we use “[company].atc” as the domain of a site.

Although at the time of writing, none of the domain names we use are real, new domains are registered every day. We use the fictitious “.atc” domain to avoid inadvertently using the domain name of a real company.

When you upload files to a server, you should use the accurate domain (.com, .gov, .edu, etc.) for the site you are building.

Stage 3 Naming and Titling Documents

When a **Web server** (special computers that store and deliver Web pages) receives a request for a folder but not a specific page, the Web server delivers the default page for that folder — usually named `index.html` or `index.htm`. There is no practical difference between the two extensions; most Web servers can serve files with either extension.

To create links to the default page in a specific folder, you do not need to include the file name if you use the index naming convention. Both `www.kineticbistro.com/` and `www.kineticbistro.com/index.html` refer to the same page.

Note:

If a link does not specify a specific file in a nested folder, the Web server will look for a file named `index.html` or `index.htm` inside the defined folder. If you do not have an index file in that folder, the link will result in an error.



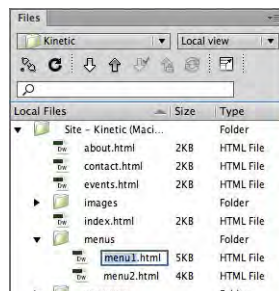
RENAME PAGES FOR SEARCH ENGINE OPTIMIZATION

SEO (search engine optimization) is the process of improving the ranking of a Web site and its pages within **SERPs** (search engine results pages, or the pages that list the results of a search). Search engines certainly use the content of a page for ranking purposes, but the names of folders and files also affect search engine rankings. Descriptive folder and file names also improve usability; you can use `m/menu1.html` for the path to the dinner menu page, for example, but `/menus/dinner-menu.html` is much easier for human visitors to understand — and will also improve your search engine ranking.

In this exercise, you rename the menu pages to more accurately describe what is contained in the files. As with moving files, the application recognizes when a file name has been changed and knows that links to the page must be adjusted.

1. With the KinetiC site open, click `menus/menu1.html` in the Files panel to select that file.
2. Click the selected filename again to highlight it.

This highlights the existing filename, excluding the extension.



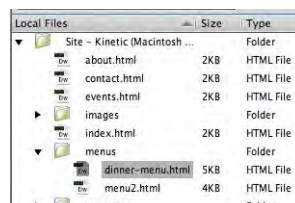
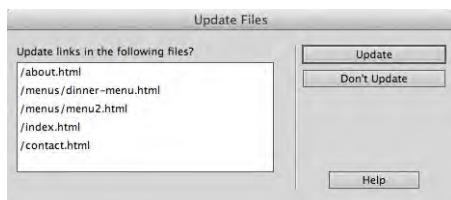
Note:

*You can also Control/ right-click a file in the Files panel and choose **Edit > Rename** to rename a specific file.*

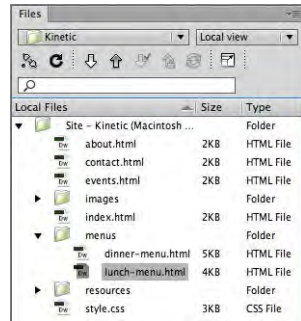
3. Type **dinner-menu**, then press Return/Enter. In the resulting dialog box, click **Update** to update all pages that link to this page.

Typing when the filename is highlighted replaces the previous file name. Pressing Return/Enter finalizes the change.

As with moving files, Dreamweaver recognizes that all links to the renamed page need to point to the new file name.



4. Repeat Steps 1–3 to rename menu2.html as **lunch-menu.html**.



5. Continue to the next exercise.

Understanding Web File Naming Conventions

The file names of pages should make the content or purpose of each page clear.

Because different servers run on different operating systems, the safest way to name pages is to use only characters that are guaranteed to work perfectly:

- a through z (use only lowercase letters)
- 0 through 9
- Hyphen (great-site.html)
- Underscore (great_site.html)

Consider everything else to be “illegal,” including:

- Spaces
- Brackets of all kinds, including (), [], { }, and < >
- Symbols, including #, @, %, ~, |, *, and &
- Quotation marks, both double (" ") and single (' ')
- Slashes, both back slashes (\) and forward slashes (/)
- Commas, periods, question marks, and exclamation points
- Uppercase characters

Some designers use **CamelCase** — uppercase letters at the beginning of each word within a file name, such as UniversalStudios.html — file names instead of using hyphen or underscore characters to separate words. The problem with mixing the lettercase is that some Web server software is case-sensitive and some is not.

Most Windows-based Web server software is not case-sensitive; but UNIX- and Linux-based Web server software is case-sensitive. Considering that many Web servers run on UNIX- or Linux-based computers, it's best to use only lowercase file and folder names.



CREATE DOCUMENT TITLES FOR INDIVIDUAL PAGES

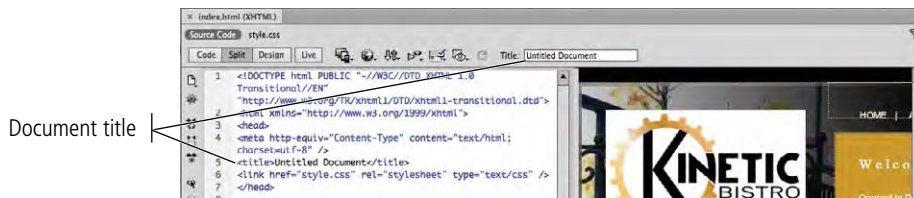
Appropriate document titles are an important concern for both search engines and site visitors. While the document title does not appear within the body of a Web page, it does appear in the title bar of the browser, as the default name of the page in the Bookmarks or Favorites list, and as the page name in search-engine results pages.

Page titles should be relatively short, around 70 characters or so to avoid their being truncated in various locations (such as a user's Bookmarks/Favorites list). You should separate the components of the title with some type of divider, such as a colon (:) or pipe (|) character.

In this exercise, you add document titles to the new pages to increase the pages' search engine rankings and improve usability for visitors who find the pages in search engines and bookmarks. You also learn to use the Find and Replace function, which can greatly reduce the amount of effort required to create all of the document titles.

1. With the **Kinetic** site open in the **Files** panel, open **index.html**.
2. Make sure the **Document** toolbar is showing (**View>Toolbars>Document**).
3. Click the **Split** button in the **Document** toolbar to show both the **Code** and **Design** views at one time.
4. Examine the **Title** field above the document window.

When you create a new page in Dreamweaver, the default title is “Untitled Document”. That text appears in the **Title** field of the **Document** toolbar, and in the **title** element in the **Code** pane (wrapped in the opening and closing **<title>** tags).



Note:

When you use the Split view, feel free to arrange the pane however you prefer. We arrange them as necessary to best suit what we are trying to show in our screen captures.

5. Choose **Edit>Find and Replace**.
6. Change the **Find In** menu to **Folder**, then click the **Browse** button to the right of the attached field. In the resulting dialog box, navigate to your **WIP>Kinetic** folder and click **Open/Select**.

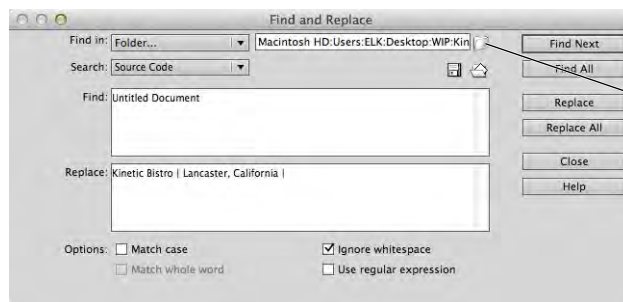
You want to affect all files in the site, so you are selecting the defined site root folder in this dialog box.

7. Choose **Source Code** in the **Search** menu.

The document title does not appear in the body of the page, so when you use **Find and Replace**, you must apply the change to the source code rather than the document text.

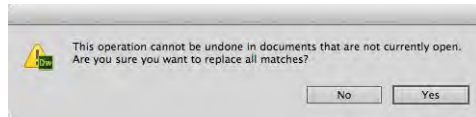
8. In the **Find** field, type **Untitled Document**.
9. In the **Replace** field, type **Kinetic Bistro | Lancaster, California |**. (Include a space after the final pipe character.)

All pages in the site will include this block of text at the beginning of the document title. Further detail about individual pages will be added to the right of this information.



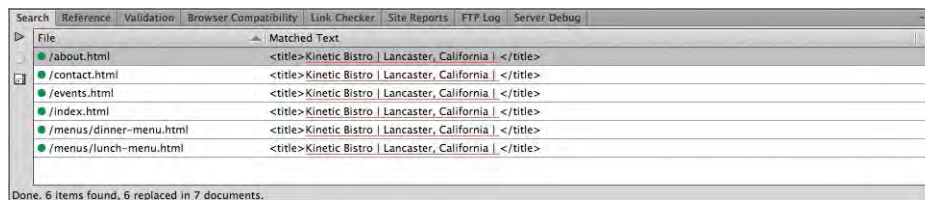
Click this button to browse to the proper folder.

10. Click **Replace All**. When prompted to confirm whether you want to proceed with this function, click **Yes**.



Like most applications, Dreamweaver has an Undo function that allows you to undo the most recently completed actions; however, this function only works if the document is open. Since you are using the Find and Replace function on the entire folder and not only on an open page, you are making changes in closed documents — which means you cannot use the Undo command.

After completing the Find and Replace function, Dreamweaver displays the results in the Search panel.

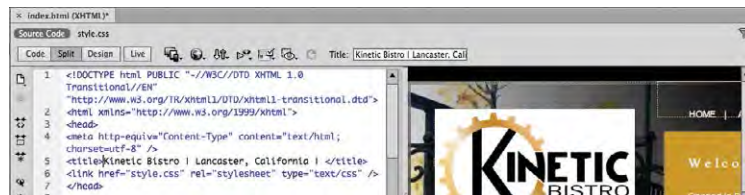


Note:

Some experts disagree whether the company name should come before or after the specific page information in a title. However, putting the company name at the beginning of the page title can help with search engine results because the company name is an important keyword.

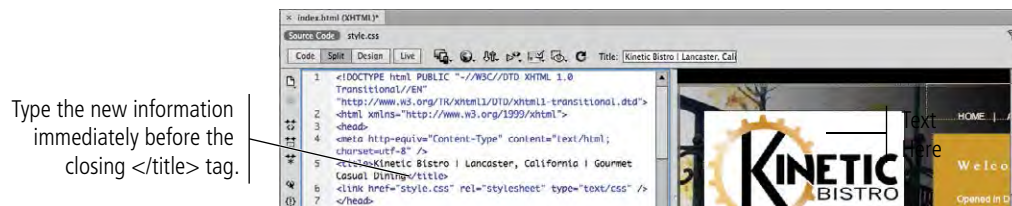
11. Examine the title in the Document toolbar and the Code pane again for the open file (**index.html**).

As a result of the Find and Replace function, the document title has been changed. The same change has been made in all pages in the site.



12. Close the Search panel tab group.
13. Click in the Code pane to make it active.
14. Click at the end of the existing page title to place the insertion point immediately before the closing **</title>** tag.
15. Type **Gourmet Casual Dining**.

You can edit the page title in the Document toolbar or in the Code pane. Changes in either place are automatically applied to the other.

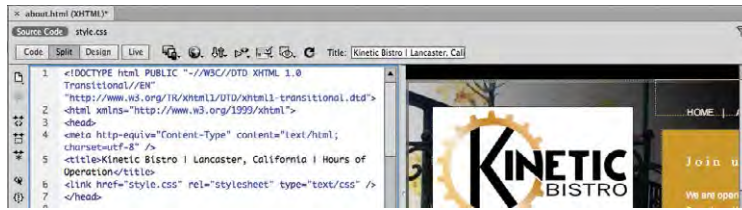


Note:

Making a specific pane active is called “bringing it into focus”.

16. Save **index.html** and close it.

17. Open `about.html`. Using either the Title field in the Document toolbar or the Code pane, add **Hours of Operation** to the end of the existing page title.



Note:

Unlike file names, document titles can use mixed lettercase and include spaces and other characters. However, you should avoid both single and double quotation marks.

18. Save `about.html` and close it.
19. Repeat this process (Steps 14–18) to change the page titles of the remaining pages as follows:

File	Title
<code>contact.html</code>	Address and Contact Information
<code>events.html</code>	Special Event Facilities
<code>menus/dinner-menu.html</code>	Dinner Menu
<code>menus/lunch-menu.html</code>	Lunch Menu

20. Continue to the final stage of the project.

Improving Search Engine Ranking with Metadata

Although search engine optimization strategies are the topic of entire books, you should understand the basic techniques to help improve a page's search ranking. In addition to properly naming and titling pages, you can add other information in the head section of a page to improve search engine optimization. This type of information is added using the `<meta>` tag with one of several **name** attributes.

The **author** attribute defines the author of a page. If a user searches for a specific person, this information will help return any pages that were written or created by the person being searched.

The **description** attribute provides a brief description of the page, which can be used by search engines when displaying the results of a specific search.

The **keywords** attribute defines a list of keywords that are relevant to the page content, and helps a search engine to determine what the page is about. Multiple keyword are separated by commas inside the content attribute of the tag. Keywords should be closely related to the content on the specific page to achieve the best results in search engine rankings; including keywords that do not appear in the page's content can actually damage your search engine ranking if the search engine's algorithms determine you are "spamdexing" (artificially trying to improve a page's ranking).

The following example shows hypothetical head information for a site of HTML tutorials:

```
<head>
<title>HTML Tutorial</title>
<meta name="author" content="Jane Expert"
<meta name="keywords" content="HTML, CSS, tutorial, programming, development, training, learning,
lessons, reference, examples, source code, demos, tips, color table, w3c, cascading style sheets, Web
building, Webmaster">
<meta name="description" content="Free HTML tutorials, references, examples for web building.">
</head>
```

Stage 4 Making Files Public

To complete the final stage of this project — making your files accessible to the browsing public — you need to have access to some type of server.

On the inside back cover of this book, you have a code that you need to gain access to the required resource files. The same code also provides access to a six-month, free trial Web hosting account at Pair Networks (www.pair.com).

If you don't already have access to an online server, go to **www.pair.com/atc/** to sign up for your hosting account before you complete the final stage of this project. You must enter your contact information, and the code from the inside back cover of your book. You should then define a user name in the last field; this will become part of the server name for your hosting account.

After you click Continue, you will receive an acknowledgement that your request is being processed.

The resulting message warns that the setup process can take up to one business day (although it is usually about an hour). You should complete this step as early as possible.

You will then receive a confirmation email (sent to the email you defined in the Signup Form) with your username and password information. Once you receive the confirmation email, you are ready to complete the final stage of this project.

The screenshot shows a web browser window displaying the Pair Networks signup form. The form is titled 'Against the Clock Inc. Web Hosting Signup Form'. It includes a section for 'Account Contact Information' with fields for Name, Organization, Street Address, Address #2, City, State/Province, Postal Code, Country, Phone #, Primary Email, and Confirm Primary Email. There is also a section for 'Choose Your Account Username' with a field for Username. Two callouts point to specific fields: one points to the 'Account Code' field (labeled 'Enter the code from the inside back cover of your book here.') and another points to the 'Username' field (labeled 'Create a unique username here.').

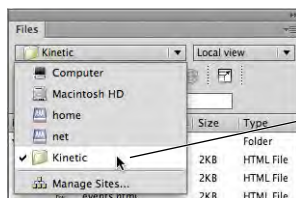
HIDE FILES FROM THE WEB SERVER

As you saw when you created the folders for the new site, not all of the new files are meant to be uploaded to the Web server — specifically, the Photoshop file in the resources folder. (You should, however, store such files locally as source files or documentation for the work you completed.)

Dreamweaver provides a very useful function — called **cloaking** — that allows you to prevent certain files from uploading. You can cloak an individual file; cloak all files with the same extension (for example, all native Photoshop files with the PSD extension); or cloak a folder, which also cloaks all files in that folder.

1. With the **Kinetic** site open in the **Files** panel, open the **Directory** menu and choose the **Kinetic** site in the menu.

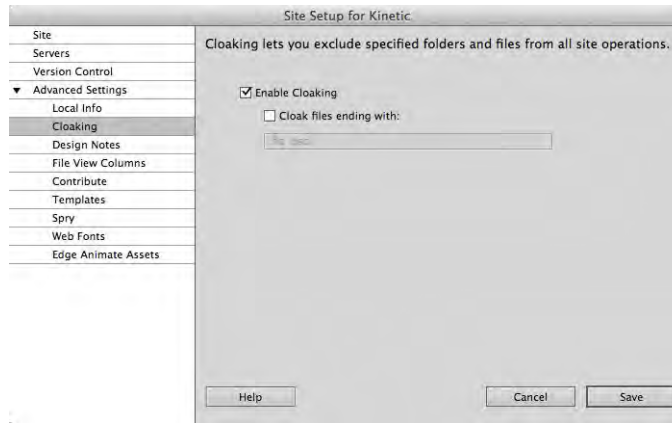
This opens the Site Setup dialog box for the selected site. You do not need to go through the Manage Sites dialog box to edit the settings for the active site.



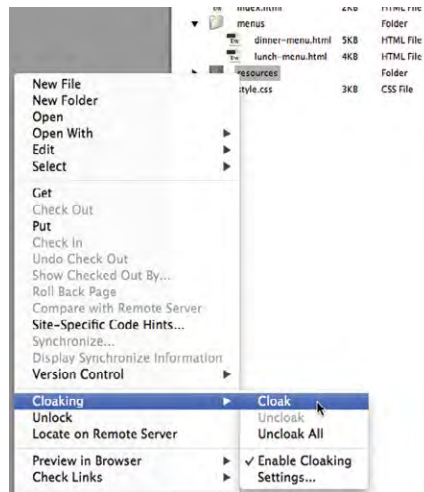
Open the **Directory** menu and click the **Kinetic** site name to open the Site Setup dialog box for that site.

2. In the Site Setup dialog box, expand the Advanced Settings menu on the left side and click Cloaking to show the related options.
3. Make sure the Enable Cloaking check box is active.

When Enable Cloaking is checked, you can hide selected files and folders from a Web server. You can also use the Cloak Files Ending With option to hide all files with the extensions that are listed in the field.



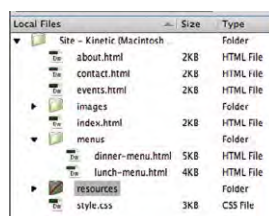
4. Click Save to close the Site Setup dialog box.
5. In the Files panel, collapse all open folders and expand only the resources folder.
6. Control/right-click the resources folder and choose Cloaking>Cloak.



Note:

You can also cloak a specific file by Control/right clicking that file in the Files panel and choosing Cloaking>Cloak.

Notice the red slash through the resources folder icon and the icon for the file in the resources folder. The red slash refers to the cloaking function only; it does not prevent you from working with the files, adding more files, or deleting any of the existing files.



7. Continue to the next exercise.



DEFINE REMOTE CONNECTION INFO FOR THE SITE

For Dreamweaver to manage file uploading, you first have to define the hosting server connection settings as part of the site setup information.

1. With the **Kinetic** site open in the Dreamweaver Files panel, open the **Directory** menu and click the **Kinetic** site name to open the **Site Setup** dialog box for that site.
2. In the **Site Setup** dialog box, click **Servers** in the list of categories, then click the **+** button near the bottom of the dialog box to define a new server.



3. In the **Basic** options, type a name for the server you are using.

This name is simply for you to identify it in Dreamweaver.

4. Assuming you are working with a remote server, choose **FTP** in the **Connect Using** menu.

If you are using a local server, consult your network administrator for the settings to use.

5. In the **FTP Address** field, type the hostname for your server.

Using our example hosting account at Pair Networks, the FTP host is the same as the server name. (If you signed up for this service, your server name was in the confirmation email that you received after signing up.) Check your hosting account documentation for your FTP hostname and account information.

6. Type your **FTP login (username)** and **password** in the related fields.

These are the username and password for your hosting account. Again, this information was probably sent to you via email when you first set up the hosting account; consult your server documentation for the correct information to use.

7. In the **Root Directory** field, type the location of the folder where you want the files to be placed.

Some hosting providers require you to place public files inside a specific folder, such as `public_html` or `www`. When users navigate to your URL, they see the index page located in the designated folder.

Using a hosting account at Pair Networks, as in our example, public files must be placed in the `/usr/home/USERNAME/public_html/USERNAME.pairserver.com/` folder (the word "USERNAME" would be replaced by your personal username),

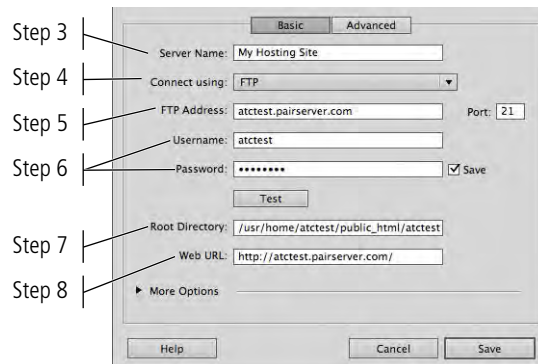
8. In the Web URL field, type the URL at which users will access the site.

Dreamweaver automatically defines this URL based on your other choices in this dialog box; the default value will be “http://” plus the FTP Address plus the Root Directory. In our example, the default was `http://atctest.pairserver.com/usr/home/public_html/atctest.pairserver.com/`.

You need to change the URL to the path a user would type in a browser to access your site. In our example, the address is `http://atctest.pairserver.com/`.

Note that we removed the root-directory folder path from the URL; it is only required when you upload files for viewing over the Internet.

Make sure you enter the correct information for your domain name.



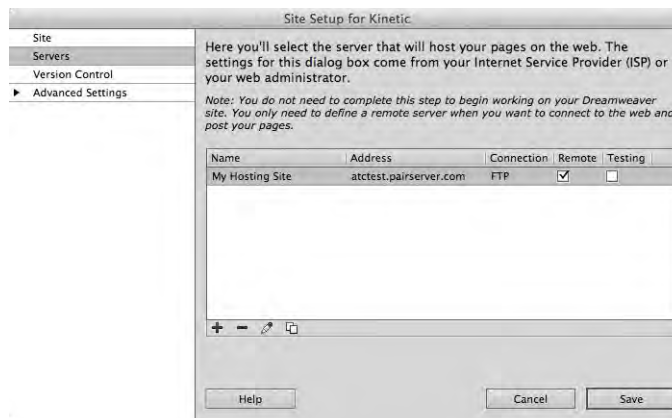
9. Make sure the Save check box (next to the Password field) is checked, and then click Test.

You must receive a message stating that Dreamweaver successfully connected to the Web server. If a connection with the Web server cannot be established, check your entries to make sure your Internet connection is active, and then try again.



(If you are working on a shared computer, you might want to uncheck the Save option. However, you will have to retype your username and password every time you upload files to your hosting account.)

10. Click Save to return to the Site Setup dialog box.

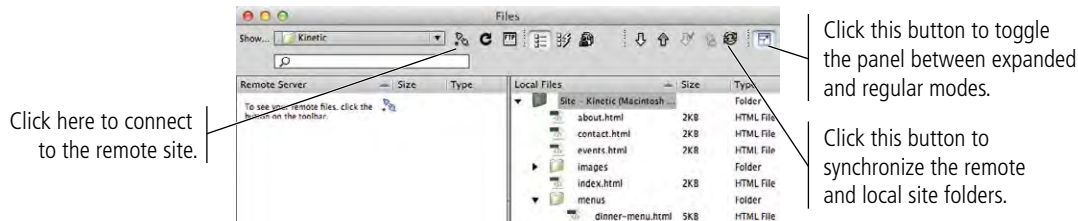


11. Click Save to close the Site Setup dialog box, then continue to the next exercise.

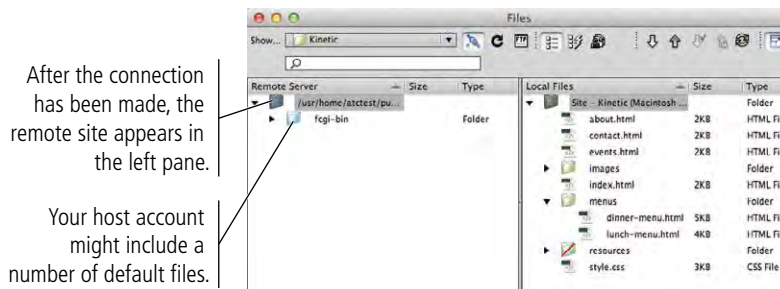
UPLOAD FILES TO A REMOTE SITE

Dreamweaver's FTP functionality makes it easy to put files into the remote site folder (defined in the Site Setup dialog box). You can even synchronize all files on the remote and local sites — which is useful when you are ready to publish the site for public Internet access.

1. With the **Kinetic** site open in the Files panel, click the **Expand** button in the Files panel to show both the local and remote sites.

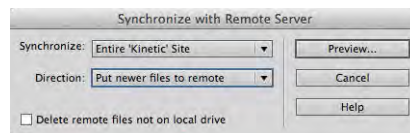


2. Above the Remote Server pane, click the **Connection** button to link to and show the remote site.



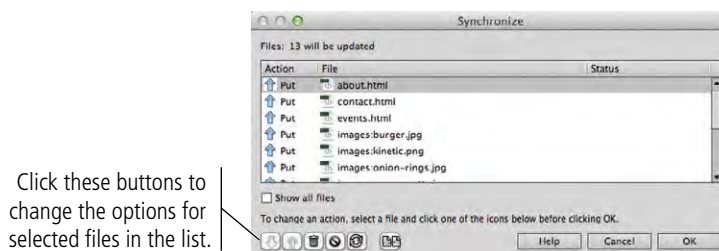
3. Click the **Synchronize** button at the top of the expanded Files panel.
4. In the **Synchronize Files** dialog box, choose **Entire 'Kinetic Site' Site** in the **Synchronize** menu, and choose **Put Newer Files to Remote** in the **Direction** menu.

This utility enables you to synchronize an entire site or only selected files. You can also determine which version (local or remote) to synchronize from. For example, if you accidentally delete files from your local site folder, you can choose to synchronize files from the remote site to the local site to restore the missing files.



5. Click the **Preview** button.

After a few seconds, the Synchronize dialog box shows a list of all files that will be affected by the process. In this case, this is the first time you are uploading to the remote site, so all site files need to be put onto the remote site.



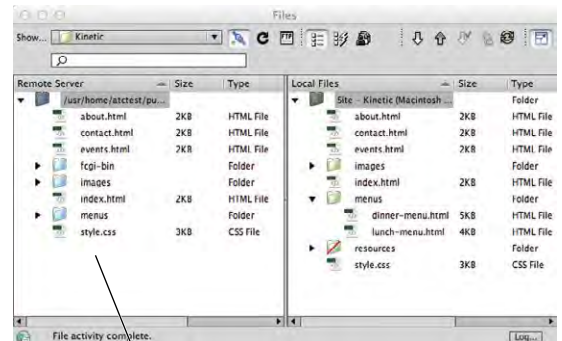
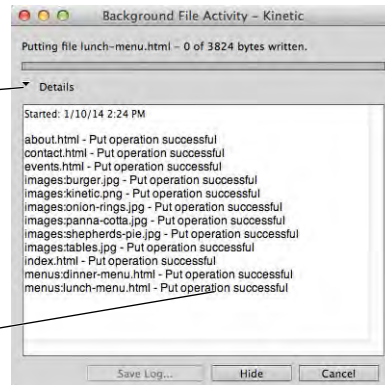
6. Click OK to put the files onto the remote site.

7. In the Background File Activity dialog box, click the arrow button to the left of the word “Details.”

When you upload files to the remote server, Dreamweaver keeps a log of affected files. The Background File Activity dialog box shows a list of each file, including any potential problems encountered during the transfer process. Clicking the Details button expands the dialog box and shows the progression of the synchronization.

Click here to show or hide the synchronization details.

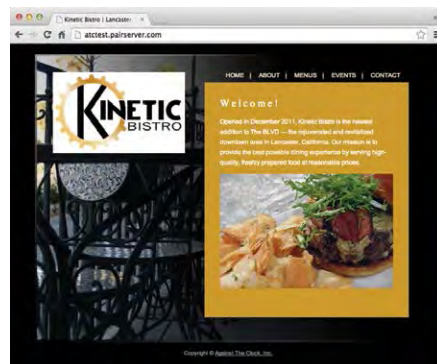
All files should show “Put Operation successful”.



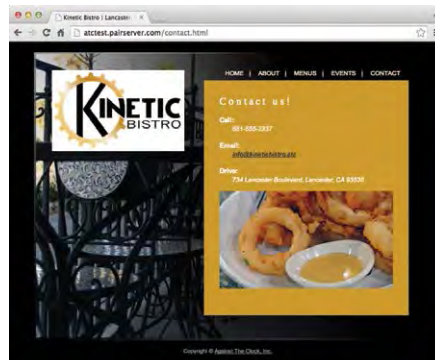
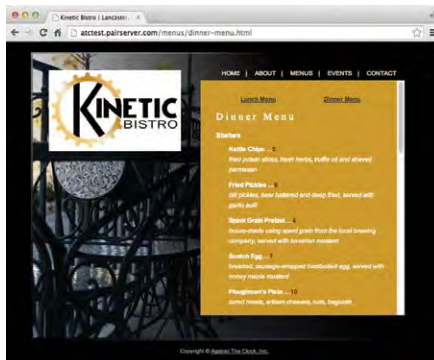
After the synchronization is complete, the unlocked files appear in the remote site.

8. Open a browser window. In the navigation bar, type the URL of the Kinetic home page at your domain name.

Type the same Web URL you defined in the Servers section of the Site Setup dialog box (see Page 55, Step 8). In our example, the complete URL is <http://atctest.pairserver.com/>.



9. Test the various links in the site.



10. Close the browser and return to Dreamweaver, then continue to the next exercise.



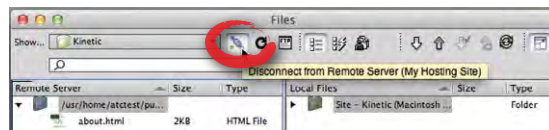
EXPORT AND REMOVE THE SITE DEFINITION

To reduce the potential for confusion, it's a good idea to remove the defined sites of completed projects, leaving only the defined sites of current projects.

As stated in the Interface chapter, removing a site from Dreamweaver does not delete the actual files and folders from your computer; it simply removes them from Dreamweaver. Rather than removing a site, however, you can export a site definition file — which you can later import to restore the same settings and options you already defined (as you did in the Interface chapter when you imported the sf-arts site).

As you work through the projects in this book, you will export and remove site definitions for completed projects so your site list remains manageable. You should get into this habit so you can quickly reinstate site definitions if necessary.

1. With the **Kinetic** site open in the **Files** panel, click the **Disconnect from Remote Server** button.

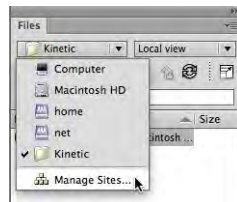


2. In the **Files** panel, click the **Collapse...** button.

This restores the panel to show only one column of files. Since you're now disconnected from the remote server, the panel defaults to show the local site folder.

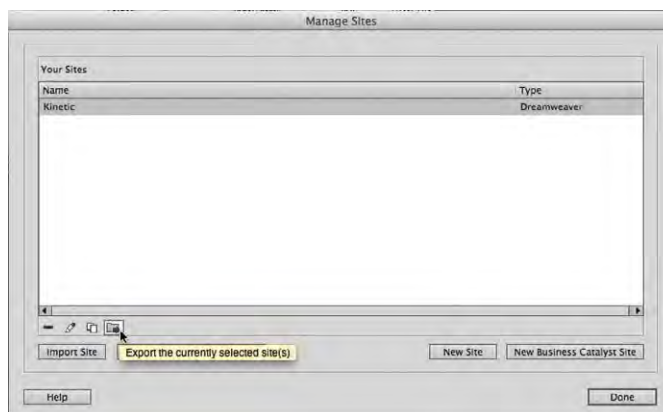


3. Open the **Directory** menu and choose **Manage Sites**.



4. In the **Manage Sites** dialog box, choose the **Kinetic** site name, and then click the **Export** button.

This function creates a “.ste” file that stores the Dreamweaver site definition settings.



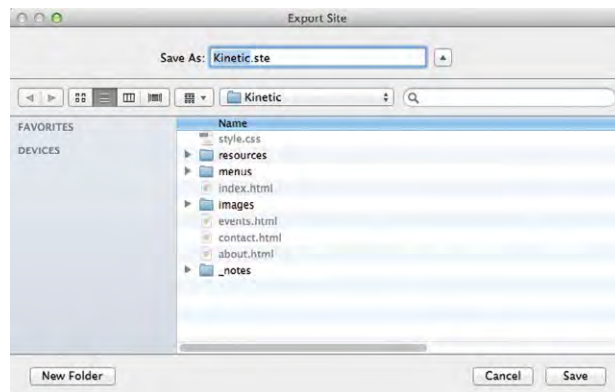
5. Read the resulting warning. Choose the option you prefer, then click OK.

If you are sharing site files with other users, you might want to exclude login and password information in the site setup. Each user should have his or her own password and login information.

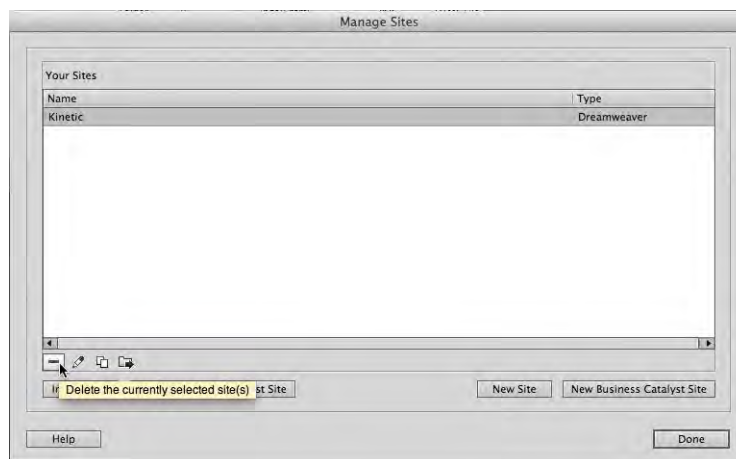


6. Navigate to WIP>Kinetic and click Save.

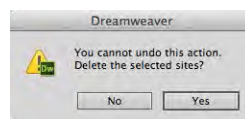
The Export Site dialog box defaults to the current site's root folder. You can restore the site settings by importing the site definition file from this location.



7. In the Manage Sites dialog box, make sure Kinetic Site is selected and click the “–” button to remove the site from the list.



8. Click Yes to the warning to confirm the removal of the Kinetic Site definition.



Remember, you are not deleting the files from the site; you are simply removing the site definition from Dreamweaver.

9. At the bottom of the Manage Sites dialog box, click Done.

Project Review

fill in the blank

1. The _____ extension identifies a Dreamweaver site definition file.
2. The _____ is the primary folder that contains all files and subfolders of a Web site.
3. The _____ is used to view and manage files that make up a site in Dreamweaver.
4. _____ is the process of improving a page's ranking in search engine results pages.
5. A(n) _____ is a path from one file to another, beginning from the current location and moving up or down through folder paths to the target image.
6. The notation _____ tells Dreamweaver to move up one folder from the current location.
7. The _____ shows the nested order of HTML tags to the currently selected object.
8. The _____ protocol is used to define an email link.
9. _____ is the process of hiding certain files in the site so they are not uploaded to the Web server.
10. The _____ pane of the Site Setup dialog box defines the settings you need to upload site files through Dreamweaver's Files panel.

short answer

1. Briefly explain why it is important to define a Dreamweaver site file.
2. Briefly explain the importance of creating a site flowchart.
3. Explain three different methods for creating a link to a page in the current site.



Portfolio Builder Project

Carefully read the art director and client comments, then create your own design to meet the needs of the project.

art director comments

Romana Place Town Homes is adding a photo tour to its Web site. The owner is fairly competent at building Web pages, but is having trouble finalizing the new site. Your job is to finish what he started in a professional, organized manner.

To complete this project, you should:

- ❑ Import the site files into Dreamweaver (from the **Rentals_PB_DW6-2e.zip** archive on the Student Files Web page).
- ❑ Analyze the content of the different pages. Create a flowchart to map the direction of links from one page to another in the site.
- ❑ Organize the site folder into a clear, understandable structure.
- ❑ Create the links from one page to another throughout the entire site.

client comments

When I started working with our site files I noticed that none of the links exist anymore. I might have worked from an earlier version of the site files, but I'm not sure. Can you fix this for me? Other than the navigation in the middle of the pages, there are a number of other places where links are necessary:

- Users should be able to navigate between the different property pages without going back to the main Properties page.
- There should be a link to our main information email address (info@romanaplace.atc) on every page.
- The original design company's name in the footer should link to its Web site.

project justification

[illegible]

Project Summary

This project focused on two of the foundational elements of Web site design — organizing files and creating links. A well-organized site structure includes links that make it easy for users to navigate throughout the entire site. Dreamweaver makes it easy to manage the files in a site — renaming and moving them while maintaining the links between pages within the site. You also learned a number of ways to create links, whether to other pages in the site, to an external URL, or to an email address. The skills you used in this project will be required to complete virtually any site you create in Dreamweaver.

