

Creating Web Sites with FrontPage

After completing this lesson, you will be able to:

- *Use FrontPage to automate Web page creation.*
- *Design subpages from a standard template, insert tables, and add navigation buttons and page footers.*
- *Define Cascading Style Sheets (CSS) to format Web pages.*
- *Create image maps and forms to make your site more interactive.*
- *Use FrontPage to create a home page.*

When you watch the news on TV, the only “equipment” you need is the TV and a place to sit. But what about when you rent a video or order a pay-per-view movie that’s filled with cool special effects and has an awesome soundtrack? Instead of turning to grandma’s 13-inch hand-me-down TV, you’d probably prefer the ultimate in home entertainment systems: You know, the rare setup that can be easily controlled by a *single* remote control and has an ultra-clear big-screen TV, digital cable, Dolby stereo, and surround sound components artfully blending into the shadows—all strategically placed for optimal viewing and listening pleasure from the comfortable folds of an enormous leather couch. Granted, these “extras” aren’t strictly necessary, but they sure can make a big difference sometimes. The same can be said of HTML editors. Notepad (a basic text editor) can be likened to the “TV, seat, and remote control” way of creating Web pages, whereas FrontPage provides the “luxury home entertainment system” approach to Web site development. In this lesson, we’re going for the “extras.”

To create the Web pages described in this lesson, you’ll need the following “supplies”:

- A copy of Microsoft FrontPage (preferably version 2002).
- 38 practice files, all of which can be found in the Lesson07 folder under the Web Design Fundamentals Practice folder on your hard drive. These files include mars.doc, thankyou.htm, and 36 graphics files that you will use in the Web site you create using FrontPage.

To get set up for the activities in this lesson, follow these steps:

- 1 Create a folder named “sky” on your computer’s hard drive. (For convenience, we refer to your hard drive as the C:\ drive throughout this lesson.)
- 2 Copy the mars.doc and thankyou.htm files in the Lesson07 folder found under the Web Design Fundamentals Practice folder to the C:\sky folder you just created.
- 3 Create an images folder in C:\sky and copy the following graphics files (found in the Lesson07 folder under the Web Design Fundamentals Practice folder on your hard drive).to that folder:

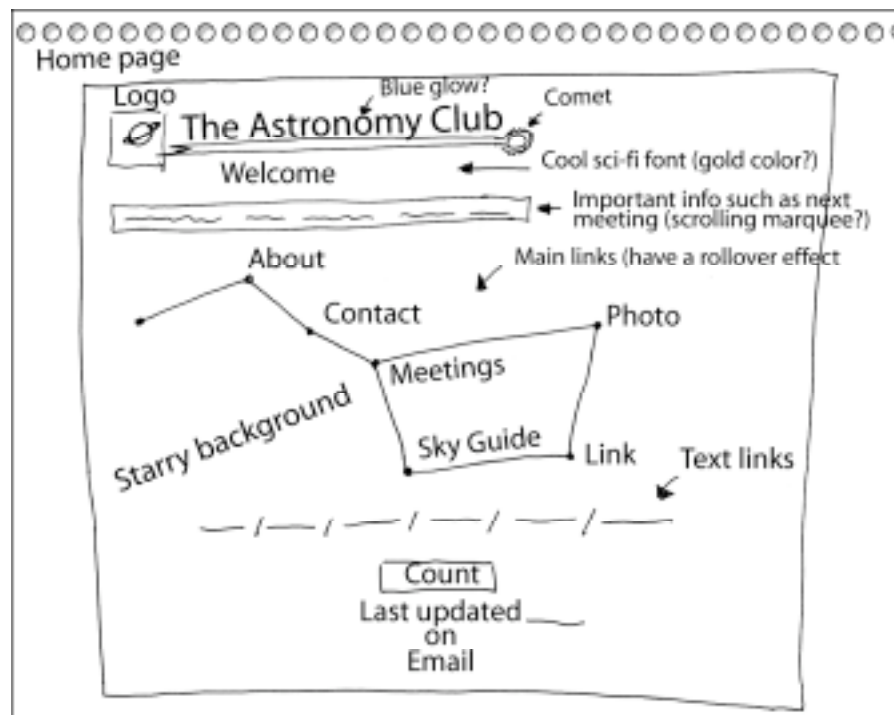
b_aboutus.gif	bg.gif	mars.jpg
b_aboutus2.gif	bigdip1.gif	neptune.jpg
b_contact.gif	bigdip2.gif	saturn.jpg
b_contact2.gif	bigdip3.gif	solarsystem.gif
b_gallery.gif	bigdip4.gif	t_aboutus.gif

b_gallery2.gif	bigdip5.gif	t_contact.gif
b_links.gif	bullet_star.gif	t_gallery.gif
b_links2.gif	corner_botm_left.gif	t_links.gif
b_meetings.gif	corner_botm_right.gif	t_meetings.gif
b_meetings2.gif	corner_top_left.gif	t_skyguide.gif
b_skyguide.gif	corner_top_right.gif	titlebar-home.gif
b_skyguide2.gif	logo.gif	titlebar.gif

Planning Your FrontPage Web Site

When we initially planned this lesson's project site, we intended to create a team page featuring a fictitious softball team. Unfortunately, we couldn't bribe enough of our friends to pose for the team picture, so we opted to create a Web site for an astronomy club instead. We ended up incorporating many of the functionalities we had originally planned for the softball site into the astronomy site. For example, instead of making an image map out of a team picture, in which you could click each person's head to access a stats or personal page, we used a solar system image map in which you can click each planet to access a page of information about that planet. We hope that as you experiment with the techniques we present in this project, you'll begin to think of ways you can vary them to create custom Web sites.

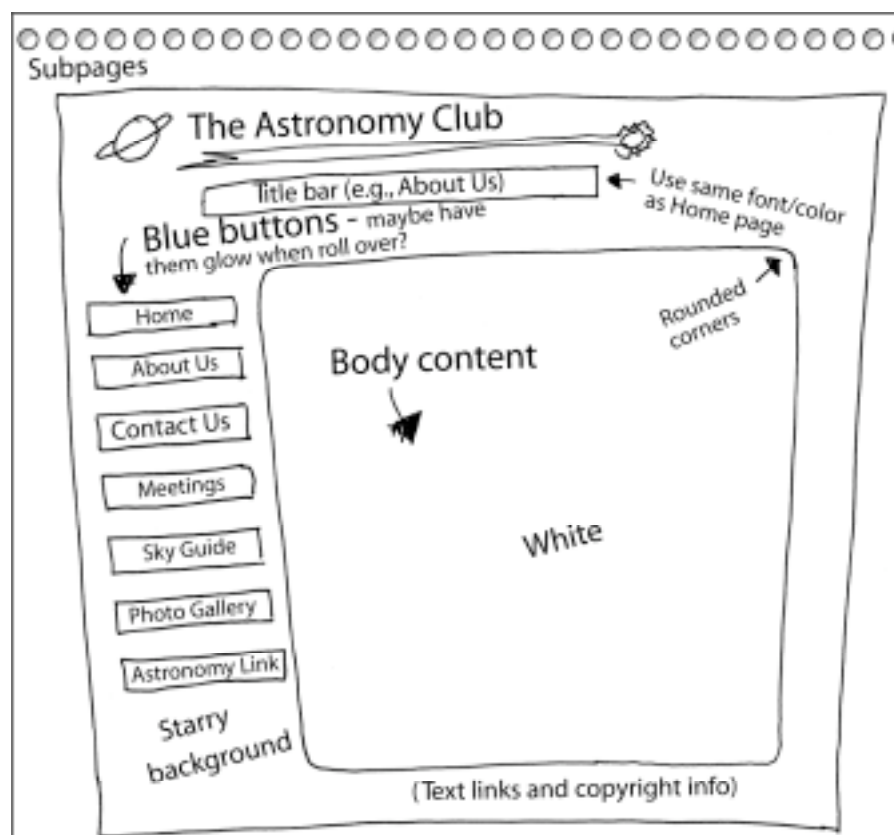
After determining that an astronomy club site would suit our purposes, we decided that the site should consist of a custom home page linking to standard-format subpages. Using a nonstandard home page is a common Web site design technique used to make the home page stand out from the subpages. Because FrontPage offers so many options, we felt that showing a nonstandard home page made good design sense and would also enable us to show you a few additional features of FrontPage. To see our planning process, take a look at Figures 7-3 through 7-5. Figure 7-3 shows a sketch of the Big Dipper design we came up with for the home page. Figure 7-4 shows the sketch of the standard subpage layout. And finally, Figure 7-5 shows the astronomy club site's storyboard.



Figure

7-3.

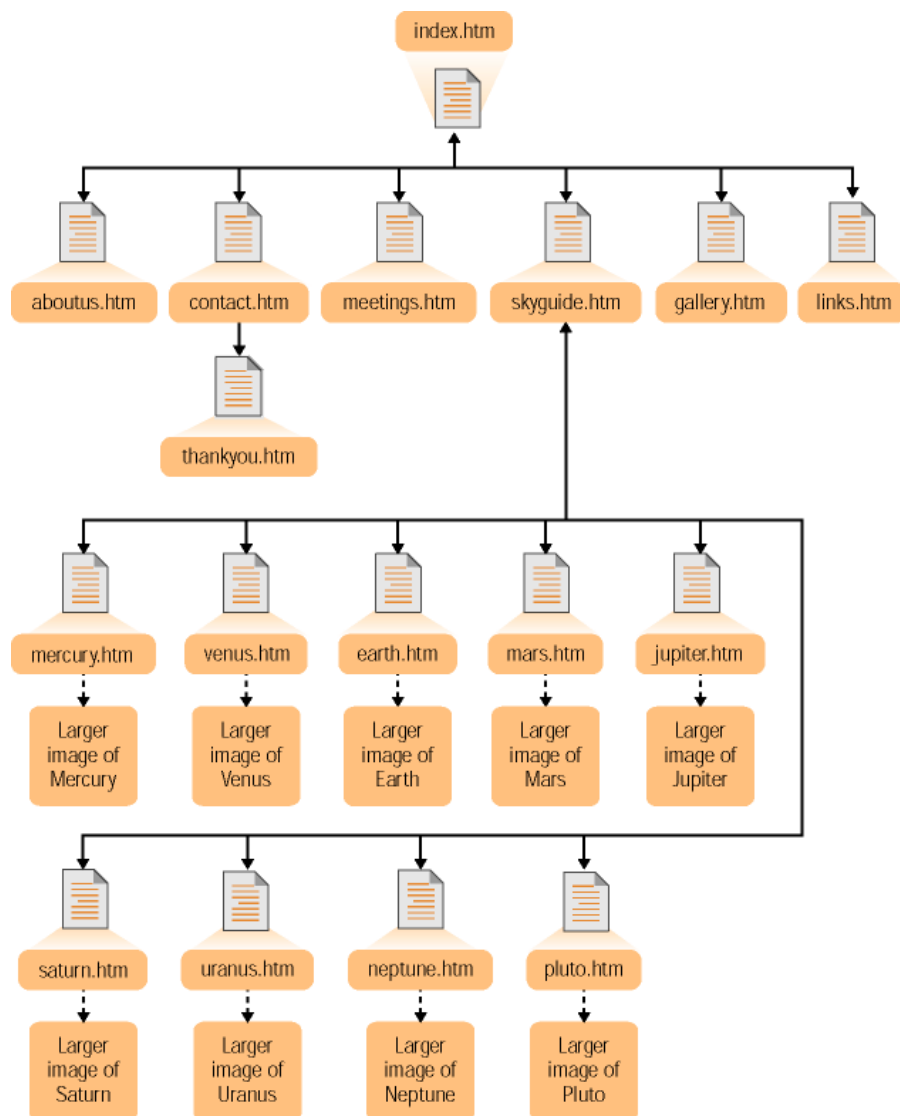
A sketch of the astronomy club's home page shows the big dipper containing links to the site's main subpages.



Figure

7-4.

A sketch of a typical astronomy club subpage shows that the subpages will be structured differently from the home page.

**Figure****7-5.**

Storyboarding the astronomy club's Web site clarifies the Web site's hierarchy.

Because of the relative complexity of the home page, you're going to create that page last. In this project, you'll start the design process by solidifying the site's standard layout for subpages by creating a subpage.htm document that you can use as a template to create the site's pages. But first, before you begin building Web pages, you need to tell FrontPage that you want to create a new Web.

Creating a New Web

As we just mentioned, the first step to designing a Web site is to express your Web-page-building intentions to FrontPage by creating a new Web. To do so, follow these steps:

FrontPage refers to Web sites as *Webs*.

- 1 Ensure that you've created a folder named C:\sky\images in which you've placed the images you copied from the Lesson07 folder found under the Web Design Fundamentals Practice folder on your hard drive. Also be sure that you've copied mars.doc and thankyou.htm from the Lesson07 folder and stored the files in C:\sky.
- 2 Open FrontPage, and close the blank document if a blank document displays.
- 3 If the Page Or Web task pane isn't displaying, open the File menu, select New and then click Page Or Web.

- 4 In the New section, click the Empty Web option and the Web Site Templates dialog box opens. Click in the Specify The Location Of The New Web text box, highlight the existing text, type **C:\sky** or click Browse and navigate to C:\sky, and then click OK. After some brief processing in which FrontPage adds FrontPage Server Extensions to your Web folder (C:\sky), you'll see the FrontPage title bar change to Microsoft FrontPage -C:\sky, which means you're ready for action.
- 5 In the Views bar along the left side of the FrontPage window, click the Reports icon. A site summary appears. This report displays because you have graphics stored in C:\sky\images and mars.doc and thankyou.htm stored in C:\sky.

Note Although having all the images you plan to use on your Web site ready up front is convenient, it's not necessary. But because the astronomy club's graphics are readily available (and because this course is about creating Web pages, not Web graphics), you can simplify creating the Web in this project (or any project for that matter) by organizing the graphics for the site before you start creating it.

- 6 Click the Page icon in the Views bar and click Create A New Normal Page button in the Standard toolbar to open a blank page (notice the title bar text in FrontPage changes to Microsoft FrontPage - C:\sky\new_page_1.htm).

You're now ready to create a standard subpage that you can use as a template for the astronomy club's Web site.

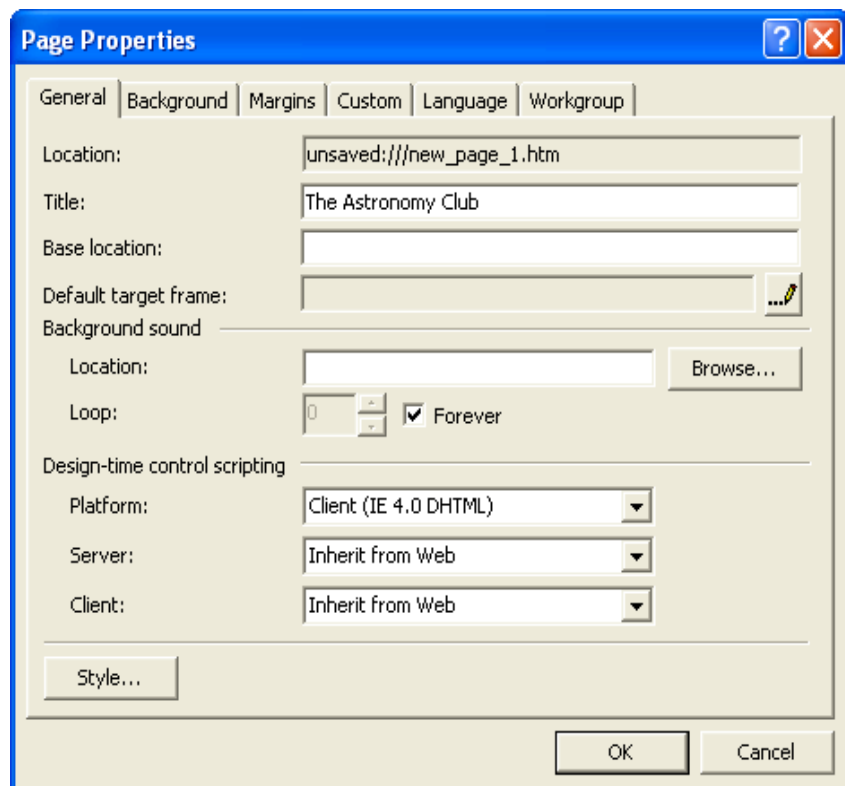
Creating the Subpage Layout

In this section you'll create a standard subpage layout that you'll be able to copy and use to create foundation pages for each subpage in the site. First you'll set the subpage's page properties.

Setting Page Properties

To begin, ensure that you have a blank workspace displaying in FrontPage. If you followed the steps in the preceding section, you should be set. Here are the steps to create a basic subpage:

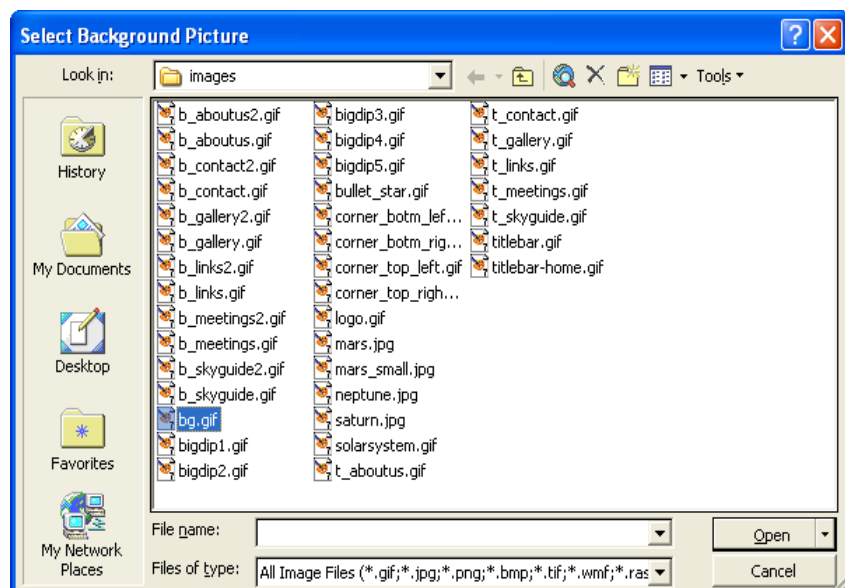
- 1 Right-click a blank area on the page and select Page Properties. The Page Properties dialog box opens.
- 2 In the Title text box on the General tab, type **The Astronomy Club**, as shown in Figure 7-6.

**Figure 7-6.**

You can enter title text in the Page Properties dialog box.

- 3 Click the Background tab, select the Background Picture check box to specify that you want the page to use a background picture, and then click Browse.
- 4 In the Select Background Picture dialog box, double-click the images folder in C:\sky and then click bg.gif, as shown in Figure 7-7.
- 5 Click Open to select the background image and return to the Page Properties dialog box.

To see a thumbnail of a selected image in the Select Background Picture dialog box, click the Views drop-down arrow in the dialog box's toolbar and select Preview.

**Figure 7-7.**

To assign a background image to your Web page, select *bg.gif* in the Select Background Picture dialog box.

- 6 Continuing on the Background tab, click the Enable Hyperlink Rollover Effects check box, and then click the Rollover Style button. The Font dialog box opens. In the Font area, retain the (Default Font) selection, and in the Font Style text box, select Normal.
- 7 Click the Color drop-down box, click the red color square (red's the default color), and click OK. This setting specifies to display text links in red whenever a user's mouse cursor hovers over the text link.
- 8 Next on the Background tab, click the Background drop-down arrow and click the black color box; then click the Text drop-down arrow and click the black color box.

Note

Step 8 doesn't contain a mistake—you *should* set both the background and the text colors to black. For this project, most of the text you enter will display in white table cells, so to save yourself time later on, you should set the default text color to black at this point even though the background is set to black as well.

Lingo: An *active hyperlink* refers to a hyperlink that's being clicked. If you set an active hyperlink color property to red, the hyperlink will appear red while the user clicks the link.

- 9 Click the Hyperlink drop-down arrow and click the blue color box; click the Visited Hyperlink drop-down arrow and click the purple color box; then click the Active Hyperlink drop-down arrow and click the red color box. The Background tab should now look like the one shown in Figure 7-8.

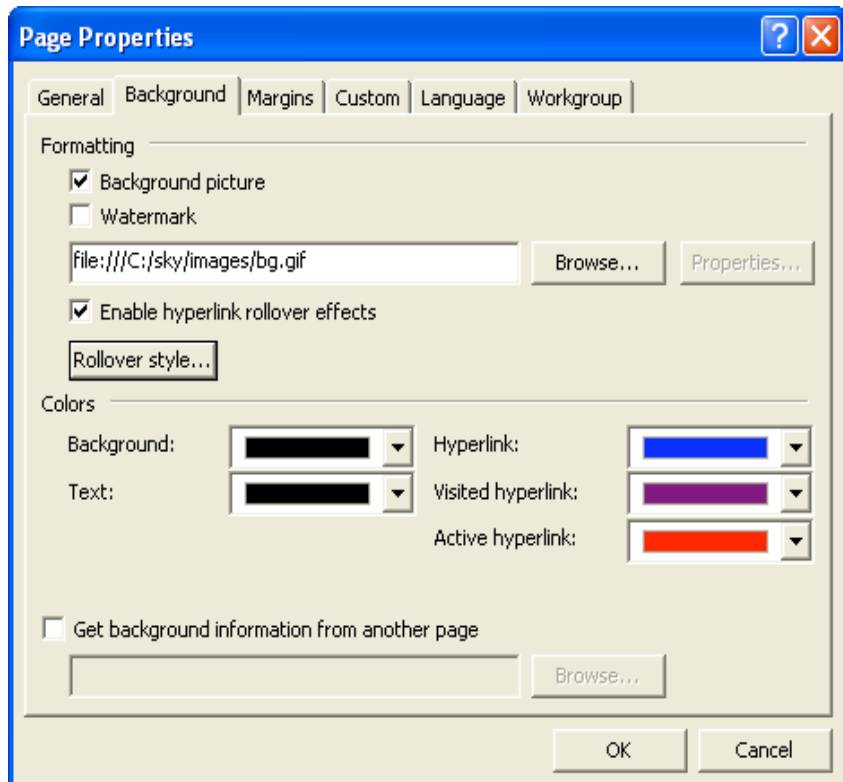


Figure 7-8.

The completed Background tab shows the default colors you selected for the current Web page.

Even though the project uses the default hyperlink colors, you should click each component's color boxes to replace the "automatic" color setting for each element. If you don't replace the automatic colors with specified colors, some browsers might insert custom hyperlink colors.

that might not work well with your site—for example, if a user’s “visiting” hyperlinks are set to black, the links will disappear into the black background after the user clicks them.

- 10 Click OK to implement the Page Property settings and close the Page Properties dialog box.

Saving Your Work

Before you get too far along, you should save your work. You’ll be able to use the same basic settings for all subpages, so you’ll save the page you’re currently creating as a generic template that you can copy to create all the site’s subpages. To save the current file, follow these steps:

- 1 On the File menu, click Save.
- 2 In the Save As dialog box, click the Change Title button (located in the lower-right portion of the dialog box) to open the Set Page Title dialog box, and change the text to **The Astronomy Club: Generic Page**, as shown in Figure 7-9. Then click OK.



Figure 7-9.

You configure the Set Page Title dialog box to modify a page’s title text.

- 3 In the File Name text box, type **subpage**, and then click Save.

Adding the Logo and the Title Banner Graphic

In this section you’ll continue to configure the subpage template by inserting the astronomy club’s logo and title banner graphic, which appears along the top of every page:

- 1 In the C:\sky\subpage.htm document (which should be opened in FrontPage if you’re continuing the project from the previous section), click the Insert menu, point to Picture, and then choose From File.

Tip

If you closed subpage.htm, you can reopen the document by opening FrontPage, clicking the Open icon (or clicking Open on the File menu), navigating to C:\sky in the Open dialog box, and double-clicking subpage.htm.

- 2 In the Picture dialog box, display the contents of the images folder in the C:\sky\images folder, select the logo.gif file, and click Insert (or, simply double-click the logo.gif file). The logo (which is Saturn and a few miscellaneous moons) displays on the page.
- 3 On the Standard toolbar, click the Insert Picture From File button, and double-click the titlebar.gif file. The title bar image is inserted next to the logo.

- 4 Right-click the logo.gif image (the Saturn image), select Picture Properties, click the General tab, click in the Text box in the Alternative Representations section, type **Astronomy Club Logo**, and then click OK.
- 5 Right-click the titlebar.gif image, select Picture Properties, click the General tab, click in the Text box in the Alternative Representations section, type **Astronomy Club**, and then click OK.
- 6 Right-click the logo image again, select Hyperlink, type **index.htm** in the Address text box, and then click OK.

At this point, the logo is linked to the (future) home page, and both graphics are inserted and left-aligned by default. In most browsers, the left alignment will help keep the graphics side by side, but because two images span the top of your page, the title bar could feasibly wrap to the next line in some browsers if users resized their browser windows to a very small size (in which case the logo would display on the top line and the title bar would display flush-left below the logo graphic on the next line—not the effect you’re after for this Web site). Just to be safe, you can add the “no break” (<NOBR></NOBR>) HTML tags to your page’s source code to specify that the two graphics should be kept together regardless of the browser’s window size.

- 7 In FrontPage, click the HTML view option. The HTML source code displays in FrontPage’s workspace window.

Before you add the <NOBR></NOBR> tags, let’s make working in FrontPage easier by enabling FrontPage to wrap the code text.

- 8 Click Tools, click Page Options, and display the HTML Source tab.
- 9 In the General section, click Reformat Using the Rules Below, select the Allow Line Breaks Within Tags check box in the Formatting section, and click OK.

Now you’ll be able to view your HTML code without having to scroll left and right as much, which means you’re ready to add the <NOBR></NOBR> tags.

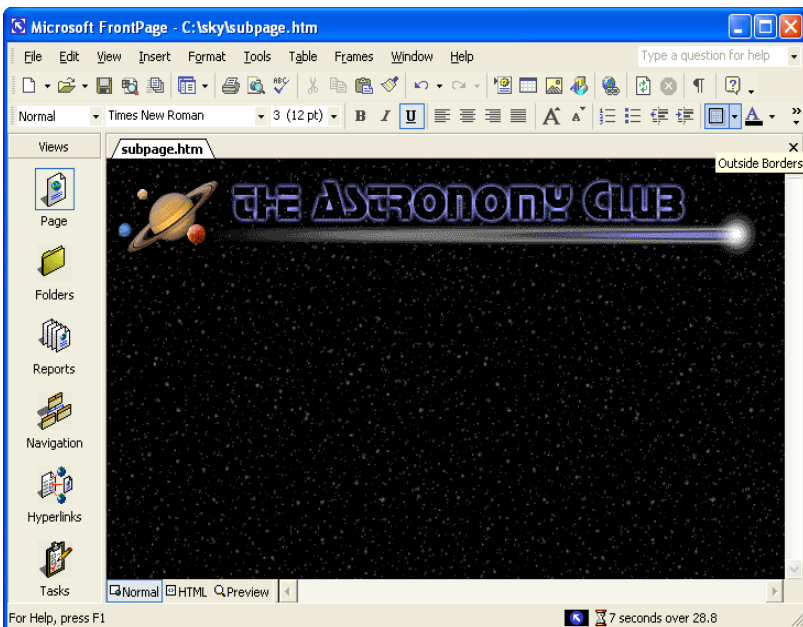
- 10 In the source code, click after the opening paragraph tag (<p>), type <NOBR>, click before the closing paragraph tag (</p>), and type <NOBR>. Figure 7-10 shows the newly added HTML tags (in orange) that will ensure that the graphics will always display next to each other.

```
<html>
<head>
<meta name="GENERATOR" content="Microsoft FrontPage 5.0">
<meta name="ProgId" content="FrontPage.Editor.Document">
<meta http-equiv="Content-Type" content="text/html; charset=windows-1252">
<title>The Astronomy Club: Generic Page</title>
</style>
</head>
<body link="#0000FF" vlink="#800080" alink="#FF0000" bgcolor="#000000"
background="images/bg.gif">
<p><NOBR><a href="index.htm"></a></NOBR></p>
</body>
</html>
```

Figure 7-10.

Adding <NOBR> and </NOBR> to a page's source code ensures that a line break won't separate particular elements.

- 11 Click Save (your capped code will automatically change to all lowercase code), and then click the Normal view tab to redisplay the graphical representation of subpage.htm in your working area. Your page should display as shown in Figure 7-11.

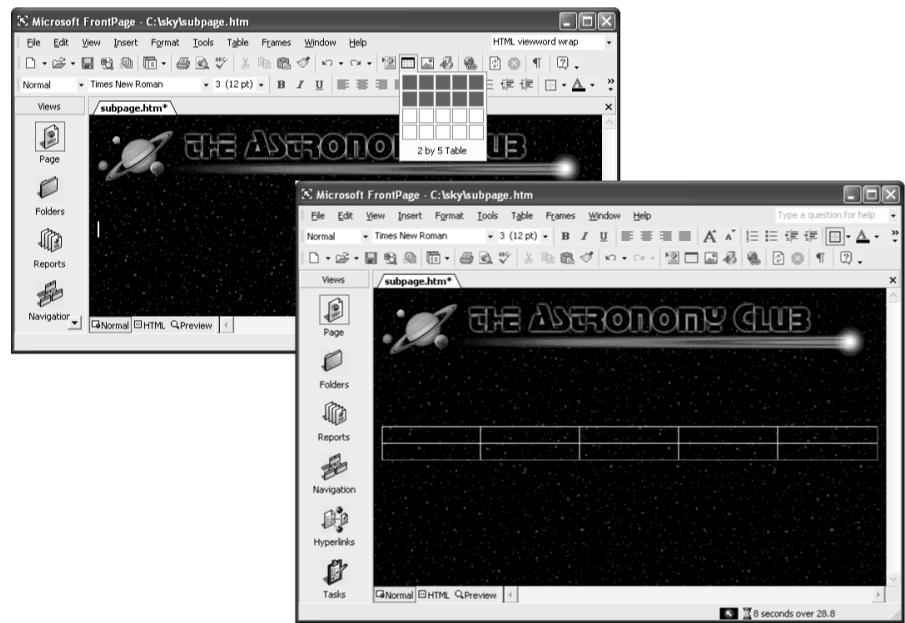
**Figure 7-11.**

At this point the subpage.htm includes background, logo, and title bar images.

Inserting a Table

In this section you'll create the foundation table used to contain the body text of each sub-page in the astronomy club's Web site. Take your time going through the upcoming steps—it's easier to configure your table correctly the first time around instead of trying to find an erroneous setting. Furthermore, although this section might seem to include a few too many steps, the steps throughout are fairly repetitious, so the process isn't overly complex. (In other words, don't let the number of steps get to you.) When you create your own tables, you'll probably have to experiment with a few settings before you get your table just right—which is exactly what we do, too. To create your table for this project, follow these steps:

- 1 Press your down arrow key once to position your cursor below the graphics, and press Shift+Enter to position your cursor where you want to insert the table.
- 2 In the Standard toolbar, click the Table button, drag to select two rows and five columns worth of boxes on the pop-up window, and then release to insert the table into your page. Figure 7-12 illustrates the table creation process. As you can see, the table borders display when you first insert a table. In effect, the table's borders are set to display as 1-pixel wide. Later, after you fill the table with content, you'll change the table's borders setting to 0 to hide the table's lines.



Figure

7-12.

By default, FrontPage creates tables with a 1-pixel border.

- 3 Right-click anywhere on the table, choose Table Properties, ensure that Cell Padding is set to 0, Cell Spacing is set to 0, Specify Width is set to 100 percent, the Size setting under Borders is set to 1, and click OK.
- 4 Right-click the cell in row 1, column 1. On the shortcut menu, select Cell Properties.
- 5 In the Cell Properties dialog box, set the Horizontal Alignment option to Center, set Vertical Alignment to Top, ensure that the Specify Width check box is selected, enter 130 in the Specify Width text box, and select the In Pixels option, as shown in Figure 7-13.

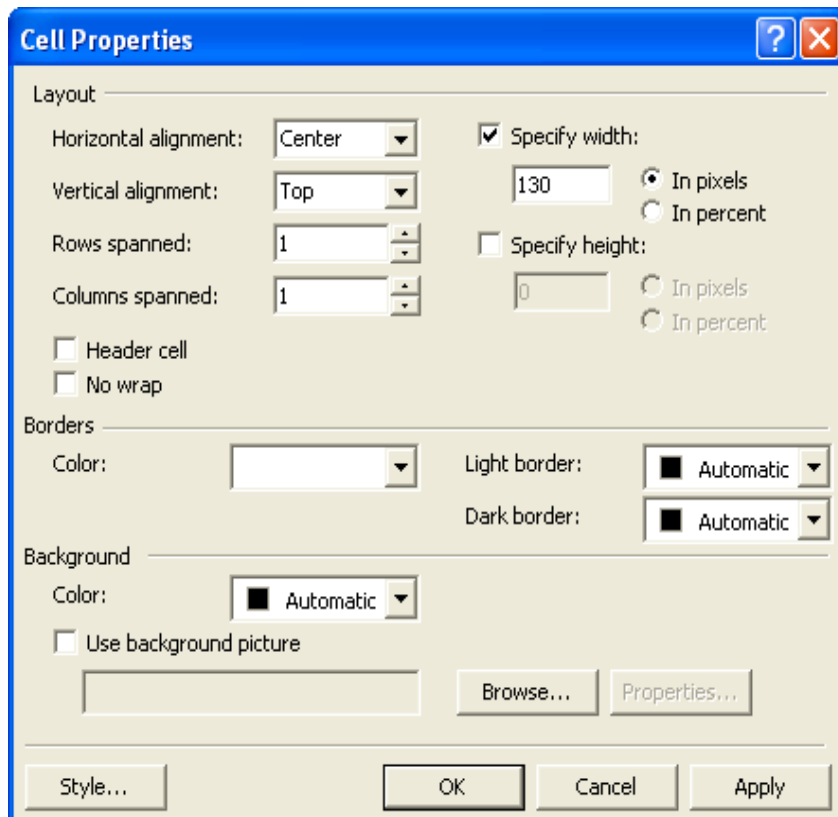


Figure 7-13.

You use the Cell Properties dialog box to configure a table cell.

Don't forget to save often while you work!

- 6 Click OK to activate the settings.
- 7 Right-click the cell in row 2, column 1. On the shortcut menu, select Cell Properties.
- 8 In the Cell Properties dialog box, set the Horizontal Alignment Option to Center, set Vertical Alignment to Bottom, set the Specify Width setting to 130 pixels, select the Specify Height check box, set the Specify Height setting to 15 pixels, and click OK.
- 9 Right-click the cell in row 1, column 2. Select Cell Properties. Set the Horizontal Alignment Option to Left, set Vertical Alignment to Top, set the Specify Width setting to 1 pixel, and click OK (don't worry if you don't see a change in your table just yet—the cell won't resize until you format the cell below it as well).
- 10 Right-click the cell in row 2, column 2. Select Cell Properties. Set the Horizontal Alignment Option to Left, set Vertical Alignment to Bottom, set the Specify Width setting to 1 pixel, select the Specify Height check box, set the Specify Height setting to 15 pixels, and click OK. (Now the second column in your table should be 1-pixel wide.)
- 11 Right-click the cell in row 1, column 3. On the shortcut menu, select Cell Properties, set Horizontal Alignment to Left, set Vertical Alignment to Top, set the Specify Width setting to 15 pixels, specify the Background Color as White, and click OK.
- 12 Right-click the cell in row 2, column 3. On the shortcut menu, select Cell Properties, set Horizontal Alignment to Left, set Vertical Alignment to Bottom, set the Specify Width setting to 15 pixels, click the Specify Height check box, set the Specify Height setting to 15 pixels, specify the Background Color as White, and click OK.
- 13 Right-click the cell in row 1, column 4. On the shortcut menu, select Cell Properties, set Horizontal Alignment to Left, set Vertical Alignment to Top, clear the Specify Width check box (don't set a width for this column because you'll want it to resize to fit each user's browser window), specify the Background Color as White, and click OK.
- 14 Right-click the cell in row 2, column 4. On the shortcut menu, select Cell Properties, set Horizontal Alignment to Left, set Vertical Alignment to Bottom, clear the Specify Width check box, select the Specify Height check box, set the Specify Height settings to 15 pixels, specify the Background Color as White, and click OK.
- 15 Right-click the cell in row 1, column 5. On the shortcut menu, select Cell Properties, set Horizontal Alignment to Right, set Vertical Alignment to Top, set the Specify Width setting to 15 pixels, specify the Background Color as White, and click OK.
- 16 Right-click the cell in row 2, column 5. On the shortcut menu, select Cell Properties, set Horizontal Alignment to Right, set Vertical Alignment to Bottom, set the Specify Width setting to 15 pixels, set the Specify Height setting to 15 pixels, specify the Background Color as White, and click OK. Your table should now display as shown in Figure 7-14.

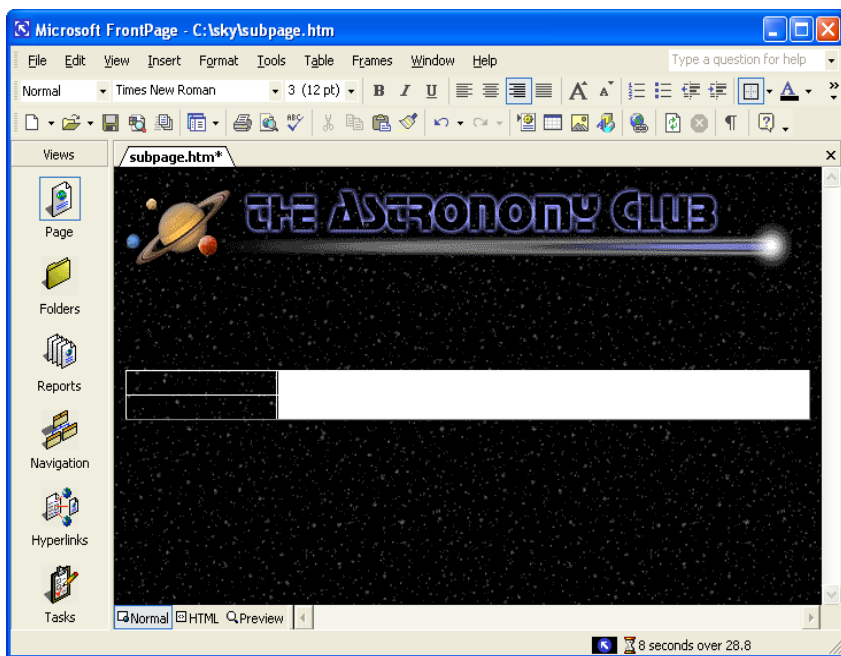


Figure 7-14.

You can modify the internal layout of a table by adjusting cell properties.

Notice in Figure 7-14 that the right set of table cells displays as a white rectangular area. You're now going to add small graphics to the white area's corner cells to create the illusion that the table has rounded corners:

- 17 Click in the cell in row 1, column 3. On the Insert menu, point to Picture and choose From File. Select the corner_top_left.gif image in the C:\sky\images folder, and then click OK.

Tip

To get an idea of how the corner graphics work, view the small curved graphics in a paint program or preview the image in the Insert Picture dialog box. You can easily imagine how the small curve can create the illusion of a rounded corner when it's inserted into a table cell.

- 18 Click in the cell in row 2, column 3. Click Insert Picture From File on the Standard toolbar, and double-click corner_botm_left.gif image in the C:\sky\images folder.
- 19 Right-click the newly inserted corner_botm_left.gif image. On the shortcut menu, click Picture Properties, click the Appearance tab if necessary, select Bottom in the Alignment drop-down list, and click OK.
- 20 Click in the cell in row 1, column 5 (because you formatted the cell to align information to the right, your cursor will appear to the far right of the cell). Click Insert Picture From File on the Standard toolbar, and double-click corner_top_right.gif image in the C:\sky\images folder.
- 21 Click in the cell in row 2, column 5. Click Insert Picture From File, and double-click corner_botm_right.gif image in the C:\sky\images folder.
- 22 Right-click the newly inserted corner_botm_right.gif image. On the shortcut menu, click Picture Properties, click the Appearance tab if necessary, select Bottom in the Alignment drop-down list, and click OK.

- 23** Click Save on the toolbar. At this point, your table should display as shown in Figure 7-15.

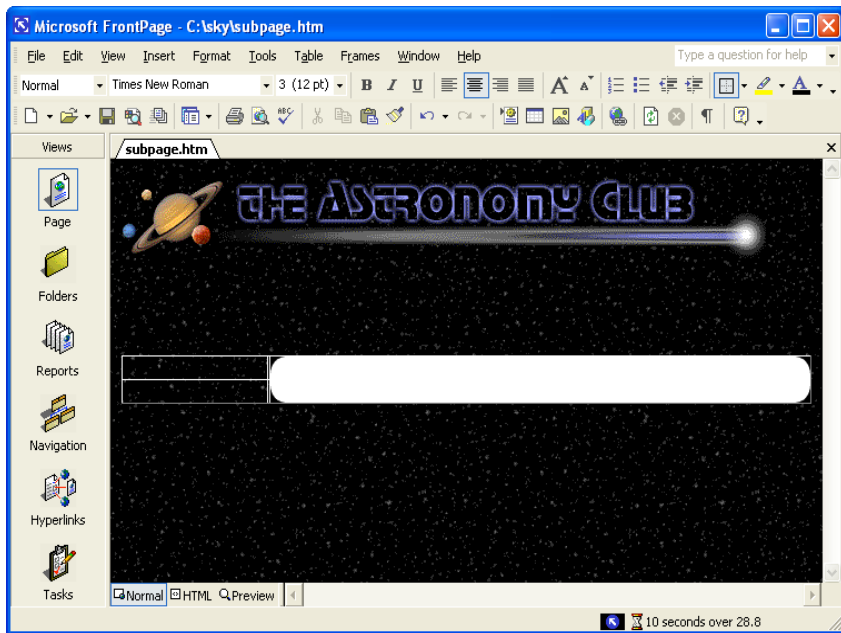


Figure 7-15.

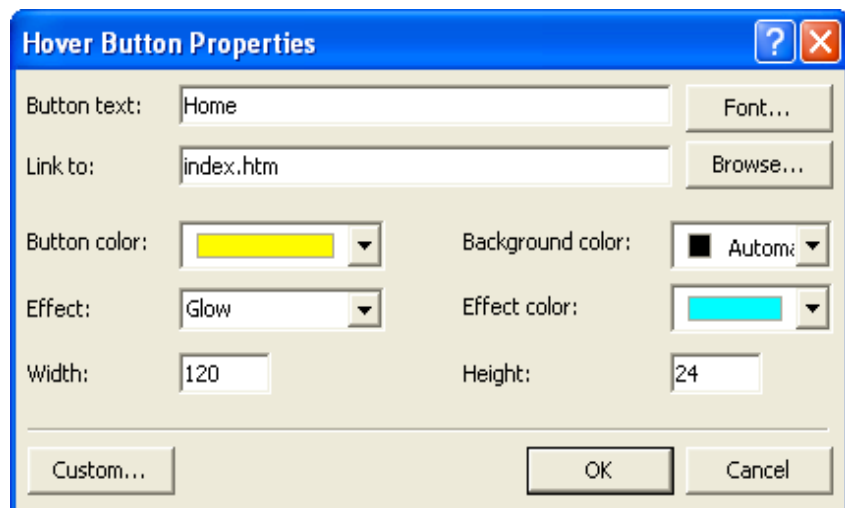
Small graphics added to table cells create the appearance of rounded table corners.

Adding Navigation Buttons

Now that the table is created, you're ready to start filling the table's cells. First on the agenda is to add some navigation buttons to the first column in the table. FrontPage offers some nice special-effects buttons, which you'll use in this project:

- 1** Click in the cell in row 1, column 1.
- 2** On the Insert menu, point to Web Component, select Dynamic Effects in the Component Type section, choose Hover Button in the Choose An Effect section (notice the component's description displays below the list boxes in the Insert Web Component dialog box; as you click effects, the description changes), and click Finish.
- 3** Configure the Hover Button Properties dialog box, as shown in Figure 7-16, using the following settings:

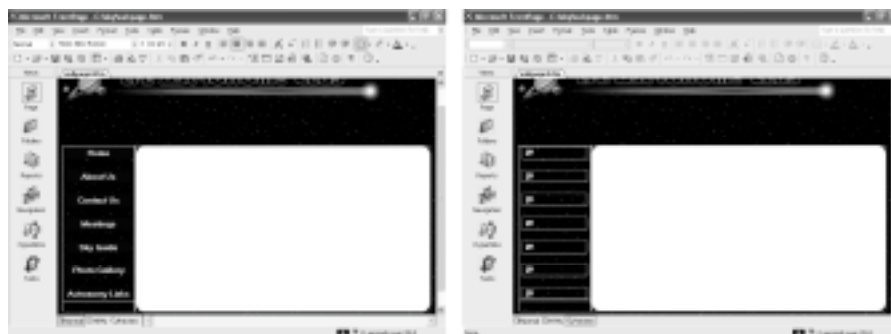
Option	Setting
Button Text	Home
Link To	index.htm
Button Color	Navy
Effect	Glow
Width	120
Background Color	Automatic
Effect Color	Blue
Height	24

**Figure 7-16.**

FrontPage enables you to create hover buttons by configuring the Hover Button Properties dialog box.

- 4 Click OK.
- 5 Press Enter. On the Standard toolbar, click Web Component, ensure that Dynamic Effects and Hover Button are selected, and click Finish. Type **About Us** in the Button Text text box, type **aboutus.htm** in the Link To text box, specify the remaining settings as outlined in step 3, and then click OK.
- 6 Press Enter. Click Web Component, ensure that Dynamic Effects and Hover Button are selected, and click Finish. Type **Contact Us** in the Button Text text box, type **contact.htm** in the Link To text box, specify the remaining settings as outlined in step 3 (which are the default settings), and then click OK.

- 7 Press Enter. Click Web Component, ensure Dynamic Effects and Hover Button are selected, and click Finish. Type **Meetings** in the Button Text text box, type **meetings.htm** in the Link To text box, specify the remaining settings as outlined in step 3, and then click OK.
- 8 Press Enter. On the Insert menu, click Web Component, ensure that Dynamic Effects and Hover Button are selected, and click Finish. Type **Sky Guide** in the Button Text text box, type **skyguide.htm** in the Link To text box, specify the remaining settings as outlined in step 3, and then click OK.
- 9 Press Enter. Click Web Component, ensure that Dynamic Effects and Hover Button are selected, and click Finish. Type **Photo Gallery** in the Button Text text box, type **gallery.htm** in the Link To text box, specify the remaining settings as outlined in step 3, and then click OK.
- 10 Press Enter. Click Web Component, ensure that Dynamic Effects and Hover Button are selected, and click Finish. Type **Astronomy Links** in the Button Text text box, type **links.htm** in the Link To text box, specify the remaining settings as outlined in step 3, and then click OK.
- 11 Click Save. Your subpage should display in Normal view and Preview view as shown in Figure 7-17.



Figure

7-17.

Your table and navigation buttons display in Normal view but not yet in Preview view.

As you can see in Figure 7-17, FrontPage 2002 encounters a little glitch when you insert hover buttons; basically, you can't preview your hover buttons in Preview view automatically (notice the broken link images in the Preview screen shown in Figure 7-17). In time, Microsoft might offer a patch to correct this, but for now you have two workaround choices:

- Preview your pages in your browser by selecting Preview In Browser on the File menu, choosing the browser you want to use, and clicking Preview.
- Modify each hover button's code to correct the problem.

If you choose to preview your Web pages in your browser throughout the remainder of this exercise, go ahead and skip to the next section and choose Preview In Browser on the File menu or click the Preview In Browser button on the Standard toolbar each time we suggest that you preview your Web page. If you prefer to tweak your HTML code a little to avoid opening your browser throughout the lesson, we present the steps here. The steps are manageable, and this is a prime example of how knowing a little HTML coding can help when you're working with HTML editors.

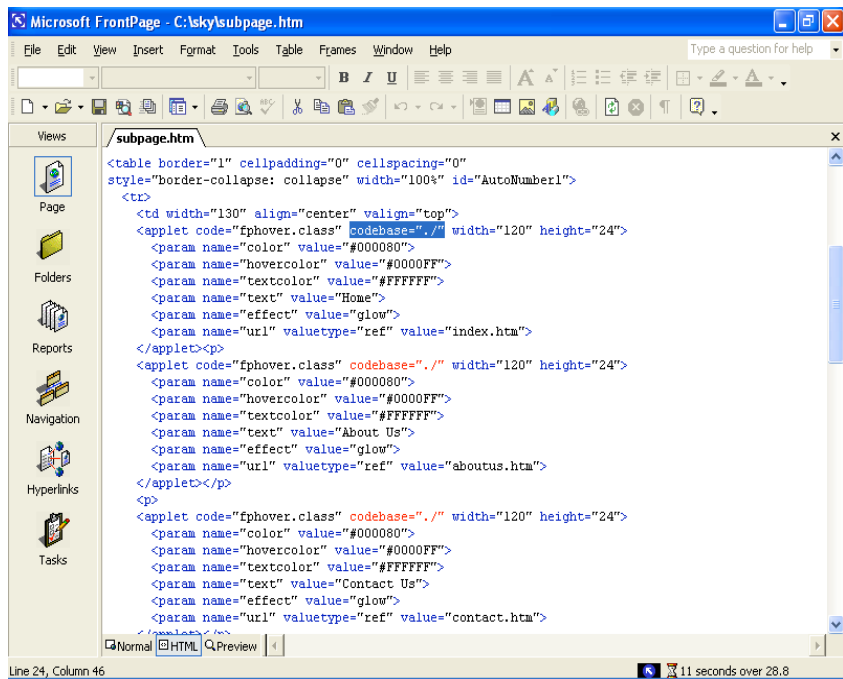
- 12** Click HTML at the bottom of the window to display your page's HTML code.

The code for each hover button appears between an `<applet>` `</applet>` tag set, so you should see seven `<applet>` `</applet>` tag sets in HTML. You can tell which button an applet applies to by looking at the `value` attribute for the parameter that defines the button's text. For example, following is the entire applet code for one button; notice that the fifth line indicates that this applet applies to the Home button:

```
<applet code="fphover.class" codebase="./" width="120" height="24"
        <param name="color" value="#000080">
        <param name="hovercolor" value="#0000FF">
        <param name="textcolor" value="#FFFFFF">
        <param name="text" value="Home">
        <param name="effect" value="glow">
        <param name="url" valuetype="ref" value="index.htm">
    </applet><p>
```

The problem in the current hover button code lies in the `codebase="./"` attribute in the first line of each `<applet>` tag. This attribute tells FrontPage to look in a subdirectory for the file `fphover.class`. In actuality, FrontPage stores the class file in the same folder as your Web page, so there's no need for browsers to look in a subdirectory for the class file. Although this explanation might sound a tad obtuse, the fix is simple—you just need to delete `codebase="./"` in each `<applet>` tag (see Figure 7-18, where we've highlighted some of the instances of the `codebase="./"` attribute), as described next.

- 13** In the first `<applet>` tag, select `codebase="./"` as shown in Figure 7-18, and press Backspace (or right-click and choose Delete).
- 14** Repeat step 13 for each button's applet code (remember—you have seven buttons, so you should delete `codebase="./"` seven times).
- 15** Save your file and click Preview at the bottom of the FrontPage window. After you save the code changes, your hover buttons should display in Preview mode as expected.

**Figure 7-18.**

If you want to preview your hover buttons in FrontPage's Preview mode, you have to slightly tweak each button's code.

Tip

If you encounter problems while working in FrontPage (or other Microsoft application), a terrific resource to turn to is Microsoft's online Knowledge Base. To access the Knowledge Base, display <http://support.microsoft.com> in your browser, and click the Search The Knowledge Base link.

Adding Footer Information below the Table

The final components you'll add to the subpage template before you begin to create actual site pages are the bottom-of-the-page elements: a text-based navigation bar and copyright information. As we discuss earlier in the course, your Web pages should include text-based navigation links for users who turn off graphics or access the Web with nongraphical browsers. Furthermore, you should include copyright information to protect your creation. To add bottom-of-the-page information to the astronomy club's Web, follow these steps:

- 1 In Normal view, click in the area below the table, click the drop-down arrow on the Font Color button in the Formatting toolbar, and click the white color box.
- 2 Type (including the pipe symbols) **Home | About Us | Contact Us | Meetings | Sky Guide | Photo Gallery | Links**
- 3 Select the line of text you just typed, display the font drop-down list in the Formatting toolbar, and choose Comic Sans (or Comic Sans MS).
- 4 Click the Center button on the Formatting toolbar to center the text.
- 5 Click at the end of the line of text, press Enter, and then type **Questions or comments about the Web site? E-mail the Webmaster.**
- 6 Press Enter, display the Font Size drop-down list in the Formatting toolbar, choose 1 (8 pt), and then type **Copyright [the current year] – [your name or organization's name].**

- 7 Press Enter, and click Save in the Standard toolbar.

You're now ready to link the navigation bar's text and add a Mail To link to the *E-mail the Webmaster* text:

- 8 Select Home in the text-based navigation bar, right-click the selected text, and click Hyperlink.
- 9 In the Insert Hyperlink dialog box, ensure that the Look In drop-down list shows *sky*, click in the Address text box, type **index.htm** (be sure to delete the *http://* if it displays), as shown in Figure 7-19, and then click OK or press Enter.

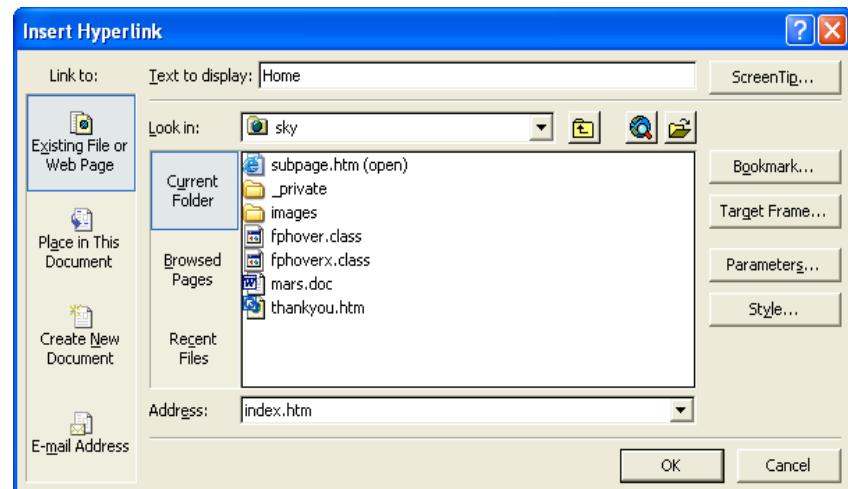


Figure 7-19.

The Insert Hyperlink dialog box enables you to easily configure hyperlinks in FrontPage.

You can also press Ctrl+K to open the Insert Hyperlink dialog box.

If you want to add a ScreenTip to your text hyperlinks, click the ScreenTip button in the Insert Hyperlink dialog box.

- 10** Repeat steps 8 and 9 using the following parameters:

Select and Right-Click	Enter in the Address Text Box
About Us	aboutus.htm
Contact Us	contact.htm
Meetings	meetings.htm
Sky Guide	skyguide.htm
Photo Gallery	gallery.htm
Links	links.htm

- 11** Select the *E-mail The Webmaster* text, right-click the selected text, and click Hyperlink to open the Insert Hyperlink dialog box.
- 12** In the Insert Hyperlink dialog box, click the E-Mail Address button in the Link To section, as shown in Figure 7-20.

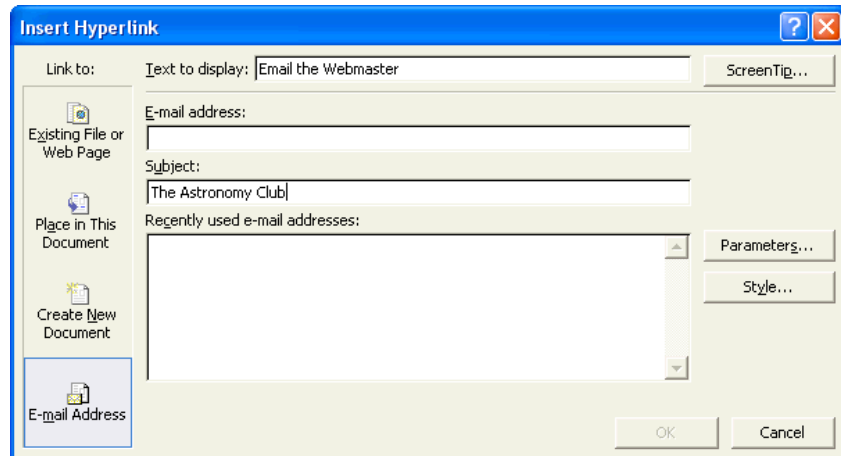


Figure 7-20.

You can create hyperlinks that automatically open a preaddressed message form.

- 13** Enter your e-mail address in the E-mail Address text box, enter The Astronomy Club in the Subject text box (see Figure 7-20), click OK, and then save your work. The lower portion of your subpage template should appear as shown in Figure 7-21, which shows the Preview view (remember, if you didn't modify your hover button's applet code, you need to choose Preview In Browser on the File menu to properly preview your subpage Web page). Note also that the copyright date and organization name will depend on the information you supply.

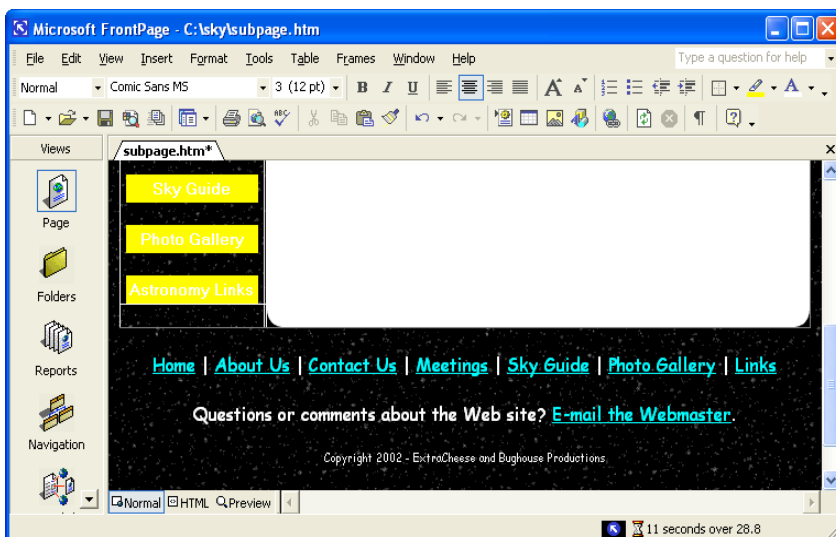


Figure 7-21.

The subpage's footer information provides visitors with text links, Webmaster access, and copyright information.

14 Close subpage.htm.

You now have a subpage template ready for use.

Using the Subpage Layout to Build Web Pages

Now you're going to use subpage.htm to create a couple subpages for the astronomy club's Web. The site requires six main subpages:

- aboutus.htm
- contact.htm
- meetings.htm
- skyguide.htm
- gallery.htm
- links.htm

In this section you'll complete the contact.htm and skyguide.htm as well as a subpage (mars.htm) of the skyguide.htm page. Although we don't walk you through the creation of all the subpages, the images you copied into C:\sky\images from the Lesson07 folder under the Web Design Fundamentals Practice folder include title bar text graphics so that you can complete all the subpages on your own if you want to. We chose to show you how to complete mars.htm, skyguide.htm, and contact.htm because creating each of those pages includes information on how to add particular functionality to your Web pages, as follows:

- **mars.htm** Shows you how to use the thumbnail feature in FrontPage as well as copy text from a Word document and modify cascading style sheets. Furthermore, this page links to the Sky Guide page (skyguide.htm).
- **skyguide.htm** Teaches you how to create an image map in FrontPage.
- **contact.htm** Provides a quick overview of how to create a working form in FrontPage.

After you create the three subpages described in this project, you'll be fully prepared to experiment and complete the remaining subpages on your own.

Preparing to Create Subpages

Preparing to create subpages is straightforward now that you've laid such a solid groundwork by creating the subpage.htm template. To use the template, you simply save copies of the subpage.htm file with different names and title text, as follows:

- 1 Open C:\sky\subpage.htm in FrontPage.
- 2 Click Save As on the File menu to open the Save As dialog box and ensure that the Save In text box displays the C:\sky folder.
- 3 In the Page Title section, click the Change Title button, type **The Astronomy Club: About Us** in the Set Page Title dialog box, and click OK.

Tip

You can change a Web page's title text at any time. To do so, click Properties on the File menu, change the Title text, and then click OK. You added title text for each page as you created the pages in the preceding section.

- 4 In the Filename text box, type **aboutus.htm**, and click Save. Notice that the Web page's tab changes (below the toolbars) to reflect the new name of the current document.
- 5 Without closing the current document (which is aboutus.htm at this point), repeat steps 2 through 4 using the filenames and title text shown in the table on the following page:

Save As Filename	Page Title Text
contact.htm	<i>The Astronomy Club: Contact Us</i>
meetings.htm	<i>The Astronomy Club: Meetings</i>
skyguide.htm	<i>The Astronomy Club: Sky Guide</i>
gallery.htm	<i>The Astronomy Club: Gallery</i>
links.htm	
mars.htm	

Tip

You need to name the subpages in the same way they were referenced when you linked the navigation buttons and hypertext links. For example, the About Us subpage needs to be saved with the name aboutus.htm. Do not alter the file names at this point.

- 6 Close FrontPage, open your C:\sky folder, and verify that the folder contains a file for each Web page in your Web site.
- 7 After you verify the list of newly created files, close your C:\sky folder.

Adding Text and a Title Bar Graphic

After you create new files based on the subpage.htm file, you can open the new documents in FrontPage and customize the files' contents. The first subpage you'll create is an informational page about the planet Mars. In this section you'll add text and a title bar graphic:

- 1 Open FrontPage, click the Open button on the toolbar, display the contents of C:\sky in the Open dialog box, and double-click the mars.htm file.
- 2 Click to the right of the title bar graphic, press Shift+Enter, click Insert Picture From File on the Standard toolbar, display the contents of C:\skylimages, and double-click t_skyguide.gif. The mars.htm page is a subpage of the Sky Guide, so it should display the Sky Guide subtitle bar.
- 3 With your cursor still located at the end of the Sky Guide graphic, press your Delete key twice to bring the table closer to the t_skyguide.gif image.
- 4 Right-click the t_skyguide.gif image, select Picture Properties, click the General tab, type **Sky Guide** in the Alternative Representations Text box, and click OK.

Now you'll add some text to the Web page's table.

- 5 Open C:\sky, and then double-click mars.doc (*not* mars.htm) to open the Word document.
- 6 Arrange your desktop so that you can see some portion of the Word document's text as well as mars.htm in FrontPage, similar to the layout shown on the left in Figure 7-22.
- 7 Click within the Word document, and press Ctrl+A to select the entire contents of the Word document.

Tip

You can type text directly into the table (as you'll see later in this project), but we provided text for this page so that you wouldn't have to retype the information. You can also copy and paste information into FrontPage, or you can use the File command on the Insert menu to import text from another file.

- 8 Drag the selected text in the Word document into the large white portion of the table in mars.htm (which is technically the fourth cell in the first row of the table). The text should fill the table cell, as shown on the right in Figure 7-22.

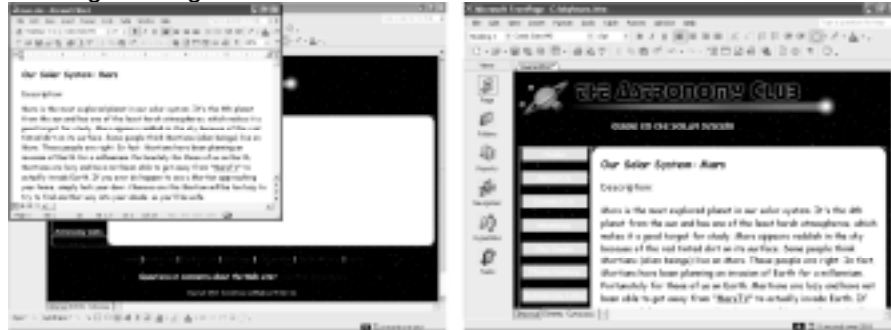


Figure 7-22.

For this project you can drag text from a Word document into your Web page. Because you did not enter width or height limitations for the cell, the cell expands to accommodate the copied text.

- 9 Save your Web page, and close the Word document.

Modifying Cascading Style Sheet (CSS) Settings

Lingo: A *cascading style sheet* contains code that defines the appearance and formatting of a Web page or group of Web pages.

To help format your Web pages' contents, you can create external and embedded *cascading style sheets* from within FrontPage. An *external style sheet* means that formatting code is placed in a separate document that your Web page links to, while an *embedded style sheet* places formatting code within the current Web page's source code.

When you use style sheet settings, you define the style for a particular page element—such as a heading 3 or bulleted list item—and then browsers (and FrontPage) will automatically apply the style settings to all instances of the element. For instance, if you want all heading 3 type headings to display in blue, you only have to modify the style settings for the h3 element. After you save the modified settings, all heading 3s will appear blue.

In this section you'll use FrontPage to customize styles by defining an embedded style sheet. Therefore, the styles you define on the mars.htm page will only apply to the mars.htm page. To define embedded styles in FrontPage, follow these steps:

- 1 Ensure that mars.htm displays in Normal view in FrontPage, and then click Style on the Format menu.
- 2 In the Style dialog box, click the List drop-down arrow, and choose HTML tags. A list of HTML tags displays in the Styles list. First, you will specify to display all heading 3 elements in blue and 12 point.
- 3 In the Styles list, choose h3, as shown in Figure 7-23.

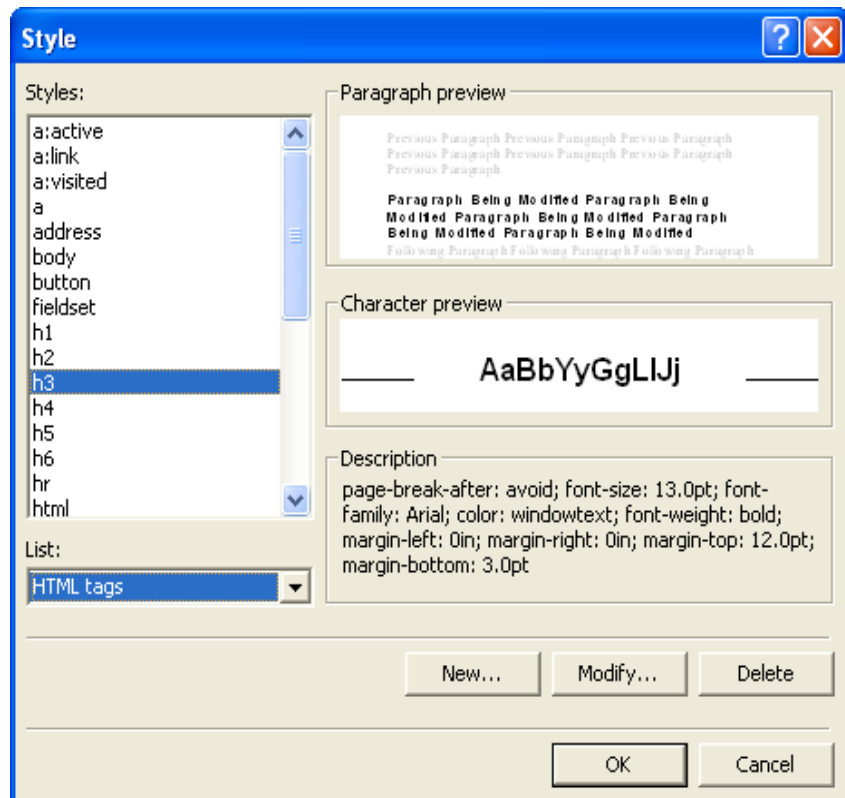


Figure 7-23.

You can define HTML styles by selecting the style you want to format from the list of HTML tags in the Style dialog box.

- 4 Click Modify, click Format in the Modify Style text box, and click Font.
- 5 In the Font dialog box, click 12 pt in the Size list box, click the Color drop-down arrow, click the blue color square, and click OK three times to close the open dialog boxes.
Both the *Description:* and the *Planetary Data:* headings should now appear blue and in 12 point. Now, you'll replace the standard black bullets in the bulleted list with custom bullets:
- 6 Click Style on the Format menu, click HTML tags in the List box, select li in the Styles list, and click Modify.
- 7 In the Modify Style dialog box, click Format, and click Numbering.
- 8 In the Bullets And Numbering dialog box, click Browse, display the contents of the C:\sky\images folder in the Select Picture dialog box, and double-click bullet_star.gif to complete the Bullets And Number dialog box.
- 9 Click OK three times to close the open dialog boxes. The bulleted list on your page should display with star images in Normal view as shown in Figure 7-24, and your source code should now include embedded styles as shown in Figure 7-25 (with the orange color highlighting the formatting information you added in the preceding steps).
- 10 Save mars.html and ensure that it displays in Normal view in preparation for the next section.

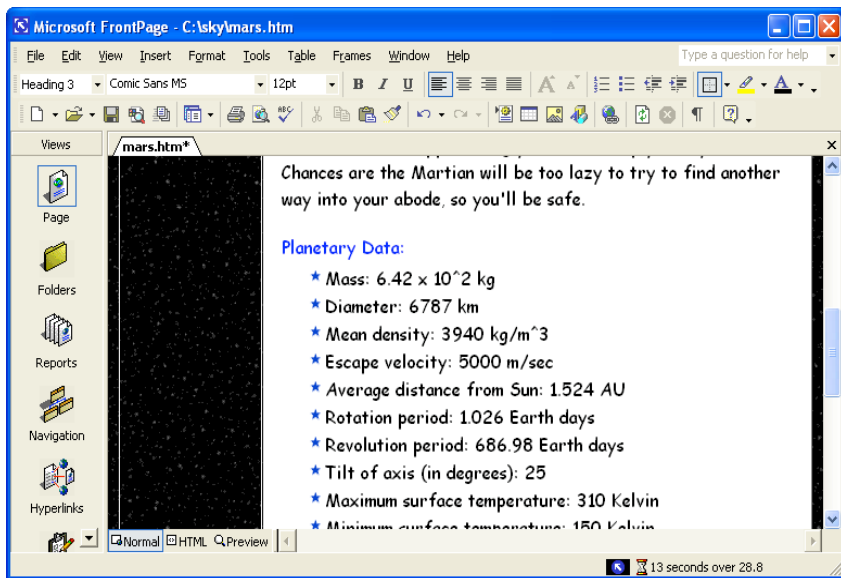


Figure 7-24.

The newly defined styles colors heading 3s blue and displays the bulleted list with star bullets.

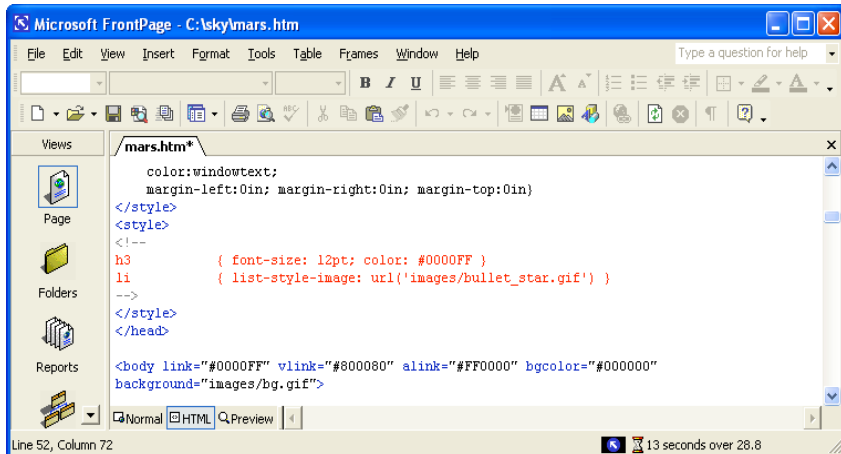


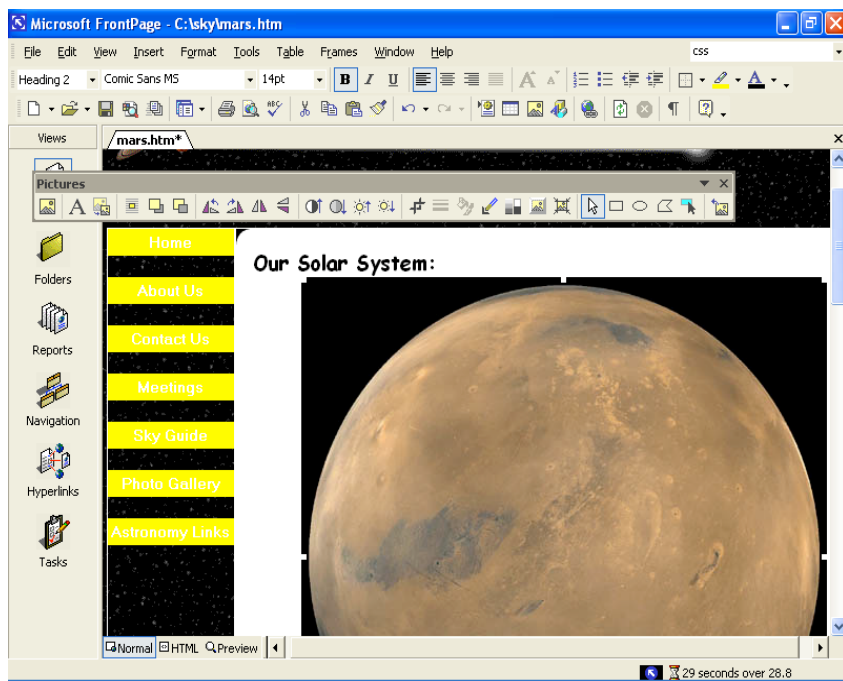
Figure 7-25.

FrontPage automatically generates embedded style information.

Inserting a Thumbnail Image

Now that you've imported and formatted text in your Mars Web page, you're ready to add an image. In this section you'll insert a thumbnail image of Mars, which means viewers will be able to click a small image of Mars to view a larger version of the picture. Providing a thumbnail image speeds your page's download time and provides viewers the option to download a larger version of the picture if they desire. To insert a thumbnail image in FrontPage, follow these steps:

- 1 In FrontPage, click to the right of *Our Solar System: Mars* (the top line of the inserted text), click Insert Picture From File on the Standard toolbar, and double-click the mars.jpg image from the C:\sky\images folder. A very large picture of Mars takes over your view in FrontPage.
- 2 Click Mars and then display the Pictures toolbar (if the toolbar doesn't display automatically, choose Toolbars on the View menu, and then choose Pictures). Figure 7-26 shows the Mars picture along with the Pictures toolbar.

**Figure 7-26.**

You can create a thumbnail image of Mars directly in FrontPage.

- 3 With the picture of mars still selected, click the Auto Thumbnail button in the Pictures toolbar (it's the third button from the left). A 100-by-100-pixel version of Mars is created from the larger version of mars.jpg. The smaller graphic is automatically named mars_small.jpg.
- 4 Right-click the thumbnail picture of Mars, choose Picture Properties, select the Appearance tab if necessary, and configure the properties as follows:

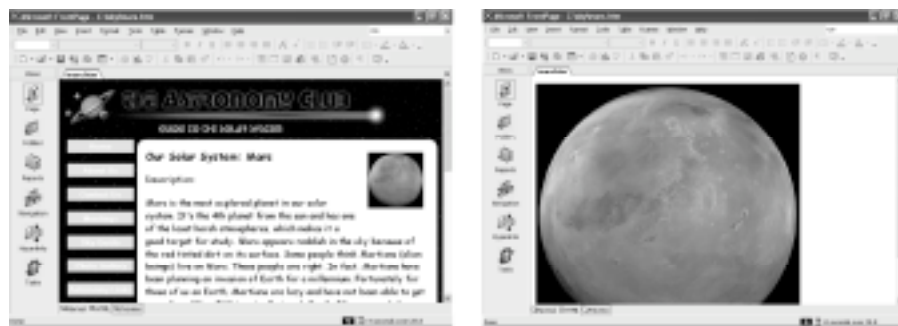
Option	Setting
Alignment	Right
Border Thickness	0
Horizontal Spacing	15
Vertical Spacing	10

Tip

If you want your thumbnail to display larger than 100 x 100 pixels, you can select the Specify Size check box in the Picture Properties dialog box and change the size of the thumbnail image.

- 5 Click OK, and then click in the text to deselect the graphic.
- 6 Right-click anywhere on the table and choose Table Properties. The Table Properties dialog box opens.
- 7 In the Borders section, type **0** in the Size text box, and then click OK.
- 8 Click Save, click Change Folder in the Save Embedded Files dialog box, double-click the images folder, click OK twice, and then click the Preview view tab (or choose Preview In Browser on the File menu). Your mars.htm page should now look similar to Figure 7-27, and the small graphic is automatically linked to mars.jpg.

To test the thumbnail link, click the Preview view tab and then click the thumbnail picture of Mars. Click the Normal view tab to return to working view.



Figure

7-27.

If you click your thumbnail graphic while previewing your page, a large image of Mars should display.

- 9 Close mars.htm.

Note

The project image files supplied for this lesson include neptune.jpg and saturn.jpg, which are pictures of Neptune and Saturn (respectively) that you can use if you'd like to create additional planet informational pages for extra practice.

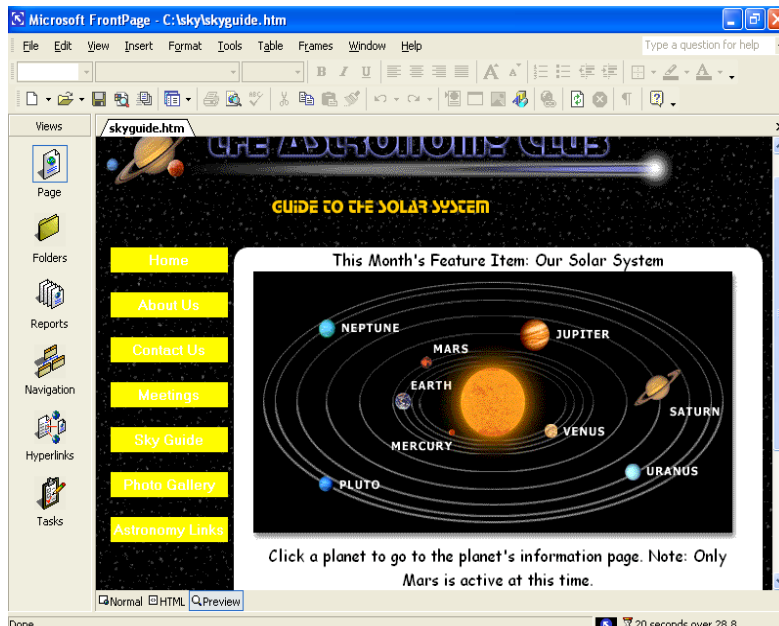
Congratulations! You've completed your first subpage for the astronomy club's Web site. No reason to stop now—in the next section, you'll learn how to add an image map.

Creating an Image Map

In this section you'll create an image map on the Sky Guide's main subpage. You'll create the image map from a picture of the solar system. You'll format the solar system image so that when users click the picture of Mars, the mars.htm page you created in the preceding section will display. To accomplish this (it's easier than it sounds), follow these steps:

- 1 Open FrontPage, click the Folders icon in the Views Bar, and double-click the skyguide.htm file.
 - 2 Click to the right of the title bar graphic, press Shift+Enter, click Insert Picture From File on the Standard toolbar, and double-click t_skyguide.gif.
 - 3 With the cursor still located at the end of the Sky Guide graphic, press your Delete key twice to bring the table closer to the t_skyguide.gif image.
 - 4 Right-click the t_skyguide.gif image, select Picture Properties, click the General tab, type **Sky Guide** in the Alternative Representations Text box, and click OK.
- Now you'll add some content to the Web page's table.
- 5 Click in the large table cell to the right of the Home button, and type **This Month's Featured Item: Our Solar System.**
 - 6 Select the text, click the Center icon on the Formatting toolbar, and select Comic Sans (or Comic Sans MS) in the Font drop-down list.
 - 7 Click after the word *System*, and press Shift+Enter twice.
 - 8 Type **Click a planet to go to the planet's information page. Note: Only Mars is active at this time.**
 - 9 Click in the blank area between the two text components you added in steps 5 and 8.

- 10 On the Standard toolbar, click Insert Picture From File, navigate to the C:\sky\images folder if necessary, and double-click solarsystem.gif.
- 11 Right-click anywhere on the table, choose Table Properties, set the Border Size to 0 in the Table Properties dialog box, and click OK.
- 12 Click Save on the toolbar. Then preview your Web page. Your page should appear similar to the Web page shown in Figure 7-28.

**Figure 7-28.**

You'll use the solar system picture to create an image map.

Lingo: A *hotspot* is a clickable area on an image that's linked to another Web page or another area on the current page.

- 13 Return to Normal view in FrontPage.
- 14 Click the solar system image. The Pictures toolbar should open automatically. Notice the Rectangular Hotspot, Circular Hotspot, and Polygonal Hotspot tools located toward the right end of the Pictures toolbar.
- 15 Click the Polygonal Hotspot tool, and then click multiple points around Mars and the Mars label in the solar system graphic to create a polygon, as shown in Figure 7-29. When you complete the polygon, the Insert Hyperlink dialog box opens automatically. If necessary, click Existing File Or Web Page in the *Link To:* section.

**Figure 7-29.**

The Hotspot tools on the Pictures toolbar enable you to draw clickable areas on images.

If you create a line that you don't want to use, right-click to remove the existing lines, and start over.

- 16 In the Insert Hyperlink dialog box, double-click mars.htm (not mars.doc) in the C:\sky file list.
- 17 Create shapes around the remaining planets (if desired) that point to future pages, such as mercury.htm, venus.htm, earth.htm, jupiter.htm, saturn.htm, uranus.htm, neptune.htm, and pluto.htm.

- 18 Save skyguide.htm, preview the page in Preview view, move your cursor over Mars (notice that the cursor changes to a hand), and click Mars to see whether your link works.
- 19 Click the Normal view tab, close skyguide.htm, and close FrontPage.

You're well on your way to creating the astronomy club's Web site. The final subpage you'll create is a form within the contact.htm page.

Creating Forms

When you use Forms on your Web site, your server must support FrontPage Server Extensions and you must publish the form using the publishing tool in FrontPage.

At this point you should be getting used to adding elements and configuring settings in FrontPage. As we mentioned at the beginning of the lesson, the trick lies in knowing where to find tools and configuration menus. In this section you'll create an online form. An online form enables users to enter information into text boxes. Then when users click the form's Submit button, the results will be sent to your e-mail address.

Caution

Do not display your form in Preview view before you publish it to the Web. If you do, FrontPage 2002 adds code that inhibits your page from publishing properly. When you create a form, you must publish it to the Web and then preview the form in either FrontPage or your browser.

Preparing the Contacts Page

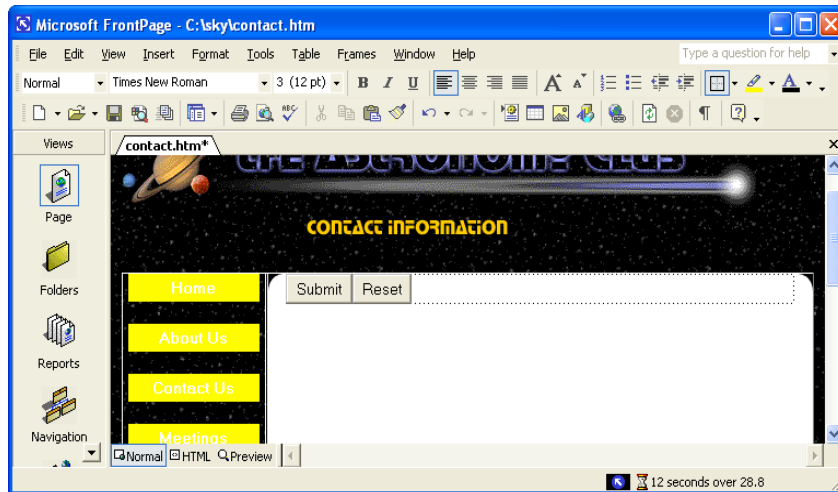
The first step to creating a form on the Contacts page is to prepare the page by adding a title bar and inserting title text, as described in the following steps:

- 1 Open FrontPage, click Folder in the Views Bar, and double-click the contact.htm file.
- 2 Click to the right of the title bar, press Shift+Enter, click Insert Picture From File, display the contents of C:\skylimages, and double-click t_contact.gif.
- 3 With the cursor still located at the end of the Contact Information graphic, press your Delete key twice to bring the table closer to the t_contact.gif image.
- 4 Right-click the t_contact.gif image, select Picture Properties, click the General tab, type **Contact Page** in the Alternative Representations Text box, and click OK.

Inserting a Form Area and Adding Labels

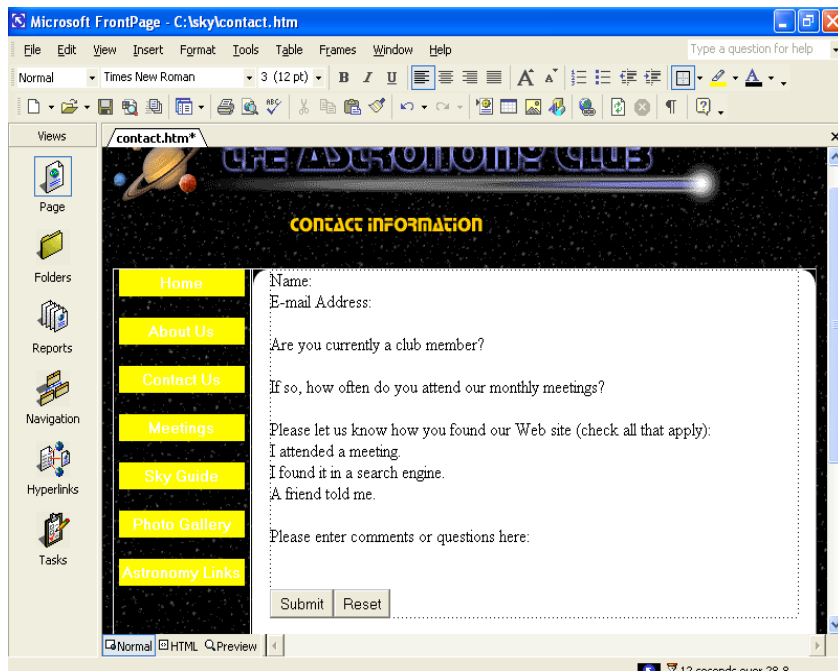
Now that the Contacts page is ready for action, you're set to create an online form. First you'll insert the standard form box and then enter labels for the form's text boxes, option buttons, and selection boxes:

- 1 Click in the large table cell to the right of the Home button, point to Form on the Insert menu, and choose Form. An outlined area displays within the table that contains Submit and Reset buttons, as shown in Figure 7-30 on the following page.

**Figure 7-30.**

The first step toward creating a form is to insert a form component, which automatically includes the Submit and Reset buttons.

- 2 With the cursor positioned to the left of the Submit button, type **Name:**, and then press Shift+Enter.
- 3 Type **E-mail Address:** and press Enter.
- 4 Type **Are you currently a club member?** and press Enter.
- 5 Type **If so, how often do you attend our monthly meetings?** and press Enter.
- 6 Type **Please let us know how you found our Web site (check all that apply):**, press Shift+Enter, type **I attended a meeting.**, press Shift+Enter, type **I found it in a search engine.**, press Shift+Enter, type **A friend told me.**, and then press Enter.
- 7 Type **Please enter comments or questions here:**, press Shift+Enter, and then press Enter. Your form should appear similar to the form in progress shown in Figure 7-31.

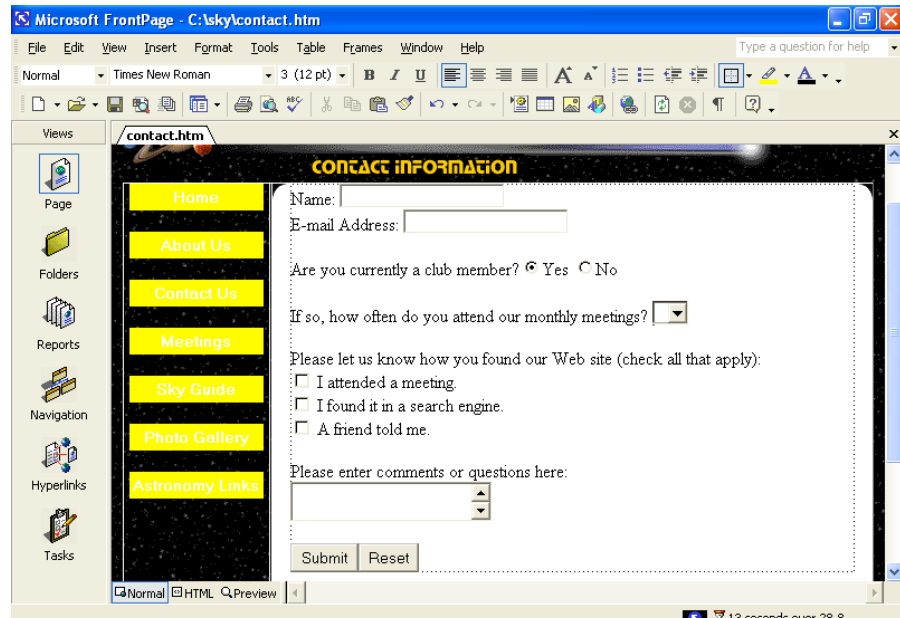
**Figure 7-31.**

The form in progress shows only the form's text and basic buttons.

Creating Form Fields

We'll format the form fields in a moment—so don't be concerned if the form fields don't look quite right at this point.

- 1 Click after Name:, press the spacebar, point to Form on the Insert menu, and choose Textbox.
- 2 Click after E-mail Address:, press the spacebar, point to Form on the Insert menu, and choose Textbox.
- 3 Click after Are You Currently A Club Member?, point to Form on the Insert menu, choose Option Button, type Yes, press your spacebar, point to Form on the Insert menu, choose Option Button, and then type No.
- 4 Click after If So, How Often Do You Attend Our Monthly Meetings?, press the spacebar, point to Form on the Insert menu, and choose Drop-Down Box.
- 5 Click before I Attended A Meeting, point to Form on the Insert menu, choose Checkbox, and press your spacebar.
- 6 Click before I Found It In A Search Engine, point to Form on the Insert menu, choose Checkbox, and press your spacebar.
- 7 Click before A Friend Told Me, point to Form on the Insert menu, choose Checkbox, and press your spacebar.
- 8 Click below Please Enter Comments Or Questions Here, point to Form on the Insert menu, and choose Text Area.
- 9 Click Save. Your form should now display as shown in Figure 7-32.



Figure

7-32.

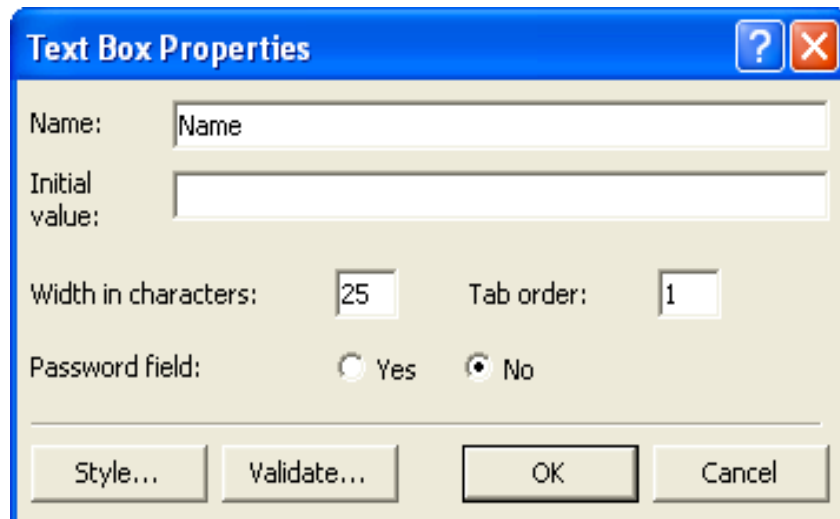
Your form should now include labels and unformatted form fields.

Configuring Form Field Properties

You now have the bulk of the form created. The next step is to configure the properties for each form field and specify the form's overall properties. So get your right-click finger ready—you're about to configure some property forms.

- 1 Right-click the field next to Name and select Form Field Properties.

- 2 In the Name field of the Text Box Properties dialog box, type **Name**, set the Width In Characters to **25** (as shown in Figure 7-33), enter **1** in the Tab Order text box, and then click OK.

**Figure 7-33.**

You use the Text Box Properties dialog box to set the properties for a text box.

The Tab Order form field property specifies the order the cursor will move through a form if a user presses Tab to move from field to field.

- 3 Right-click the field next to E-mail Address, select Form Field Properties, type **Email**, set the Width In Characters to **30**, enter **2** in the Tab Order text box, and then click OK.
- 4 Right-click the Yes button, choose Form Field Properties, type **Member** in the Group Name text box, type **Yes** in the Value text box, ensure that Selected is selected in the Initial State section, enter **3** in the Tab Order text box, and click OK.
- 5 Right-click the No button, choose Form Field Properties, type **Member** in the Group Name text box, type **No** in the Value text box, ensure that Not Selected is selected in the Initial State section, and click OK.

Note

Note that you don't have to set a tab order for both the Yes and No options. Because the options are members of the same group, users can move to the group by pressing the Tab key. Then they can select an option by using the arrow keys. When they're ready to move to the next section of the form, they can press Tab.

- 6 Right-click the If So, How Often Do You Attend Our Monthly Meetings? drop-down list box, and choose Form Field Properties. The Drop-Down Box Properties dialog box opens.
- 7 Type **Attendance** in the Name text box, enter **4** in the Tab Order text box, and then click Add. The Add Choice dialog box opens.
- 8 In the Add Choice dialog box, enter **Every meeting**, choose the Selected option in the Initial State section, and click OK.
- 9 Click Add, type **Every other month**, and click OK.
- 10 Click Add, type **Couple times a year**, and click OK.
- 11 Click Add, type **Never**, and click OK. Your Drop-Down Box Properties dialog box should look like the one shown in Figure 7-34.

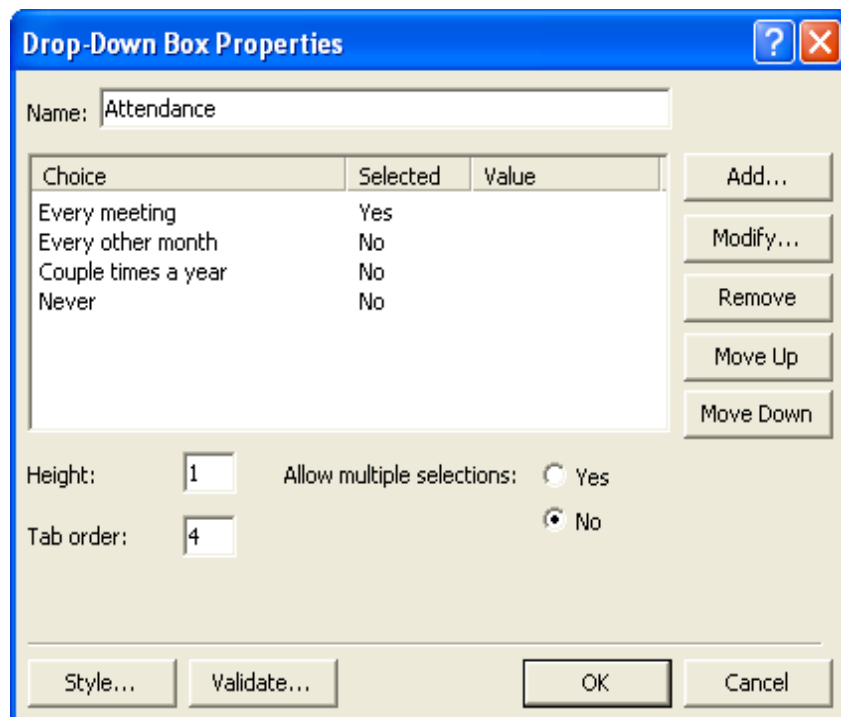


Figure 7-34.

The completed Drop-Down Box Properties dialog box shows all the options and which option will be selected by default.

- 12 Click OK.
- 13 Right-click the first check box, choose Form Field Properties, enter **FoundWebSite** in the Name text box, enter **Attended a meeting** in the Value text box, enter **5** in the Tab Order text box, and click OK.
- 14 Right-click the second check box, choose Form Field Properties, enter **FoundWebSite** in the Name text box, enter **Search engine** in the Value text box, enter **6** in the Tab Order text box, and click OK.
- 15 Right-click the third check box, choose Form Field Properties, enter **FoundWebSite** in the Name text box, enter **Friend** in the Value text box, enter **7** in the Tab Order text box, and click OK.
- 16 Right-click the scrolling text box, choose Form Field Properties, type **Comments** in the Name text box, enter **40** in the Width In Characters text box, enter **8** in the Tab Order text box, enter **3** in the Number Of Lines text box, and click OK.
- 17 Right-click the Submit button, choose Form Field Properties, enter **Submit** in the Name text box, enter **9** in the Tab Order text box, and click OK.
- 18 Right-click the Reset button, choose Form Field Properties, enter **Reset** in the Name text box, enter **Clear Form** in the Value/ Label text box, enter **10** in the Tab Order text box, and click OK.
- 19 Click the Back arrow once and press your spacebar to insert a space between the Submit and Clear Form buttons.
- 20 Click before the Name: label at the top of the form, and press Shift+Enter. Then save your work without previewing the form (remember, in order for your form to work properly, you need to publish your form to the Web before you preview the form).

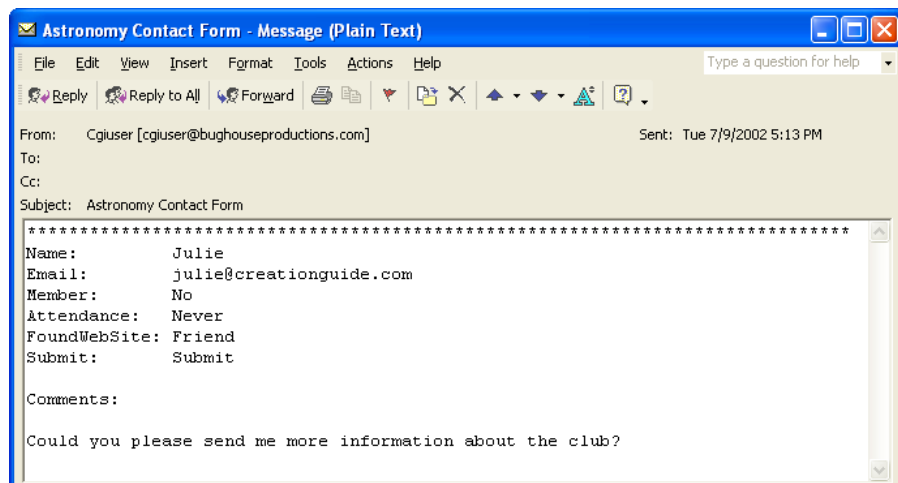
Naming Your Fields

Generally, you should supply a name for every form field. Field names help identify information after it's submitted to you as well as enable browsers to differentiate like elements. You can configure your form to display each field's name along with the submitted data. This setup will help you to quickly see what information was submitted in response to which form field entries. For example, here's what a filled-in online form and confirmation page might look like:

The screenshot shows a Microsoft Internet Explorer window with the title "The Astronomy Club: Contact Us - Microsoft Internet Explorer". The address bar shows the URL <http://www.creationguide.com/sky/contact.htm>. The page content is titled "CONTACT INFORMATION". On the left is a vertical menu bar with links: Home, About Us, Contact Us (which is highlighted), Meetings, Sky Guide, Photo Gallery, and Astronomy Links. The main form area contains the following fields:

- Name: Julie
- E-mail Address: julie@creationguide.com
- Are you currently a club member? Yes No
- If so, how often do you attend our monthly meetings? Never
- Please let us know how you found our Web site (check all that apply):
 - I attended a meeting.
 - I found it in a search engine.
 - A friend told me.
- Please enter comments or questions here:
Could you please send me more information about the club?

Next, you would receive an e-mail message containing the submitted information similar to the following message:



The images displayed here show how the form you're creating in this project will display after you publish the contact form to a Web server.

Completing the Contacts Page

To complete the Contacts page, you need to hide the table's borders and set the form's properties.

- 1 Right-click anywhere on the table, choose Table Properties, enter **0** in the Size text box in the Borders area, and click OK.
- 2 Right-click the form, and choose Form Properties. The Form Properties dialog box opens.

- 3 In the Form Properties dialog box, ensure that the Send To option is selected, enter your own e-mail address in the E-mail Address text box, and enter **Astronomy Contact Form** in the Form Name text box.
- 4 In the Form Properties dialog box, click Options, click the E-mail Results tab, ensure that the Include Field Names check box is selected, and enter **Astronomy Contact Information** in the Subject Line text box. Selecting the Include Field Names option specifies that the field names should accompany the submitted information, and the subject line text will appear in e-mail messages you receive after users click the Submit button.
- 5 Click the Confirmation Page tab, type **thankyou.htm** in the URL Of Confirmation Page text box, click OK twice, and then click No.
- 6 Save and close contact.htm, and then close FrontPage.

To view a published version of the contacts page, visit www.creationguide.com/sky/contact.htm.

That's it for your subpage experimentation for this project. You've worked through a number of FrontPage features that you should be able to use when you create your own Web site. But before we wrap up this project, we need to create the astronomy club's home page.

Creating a Home Page in FrontPage

Last but not least, you're ready to create the home page. Creating this page might seem a little tricky at moments, and we'll readily admit that it's probably the most advanced procedure we describe in this course. However challenging, though, we want to give you an inkling of where you can go from here if we've inspired you to continue designing Web sites. (And we hope you do!) Furthermore, we thought you might be interested in seeing how tables and graphics are sometimes used to create advanced page layout designs. Anyways, let's start by setting up the home page's framework.

Setting Up the Home Page Framework

To begin, follow these steps:

- 1 Open FrontPage, open C:\sky\subpage.htm, choose Save As on the File menu, click the Change Title button, enter **Astronomy Club's Official Web Site** in the Set Page Title dialog box, click OK, enter **index.htm** in the File Name text box, and click Save.
- 2 Right-click a blank area of the page, click Page Properties, click the Background tab, click the Text color box in the Colors section, choose White, and click OK.
- 3 Place your cursor before the Home link in the text-based navigation bar, drag to select everything above the text-based navigation bar (including the title bar and logo graphic), right-click the selected elements, and click Cut.
- 4 Press Enter, and then press the Up arrow button (or click in the space above the text-based navigation bar).
- 5 Click Insert Picture From File, display the contents of C:\sky\images if necessary, and double-click titlebar-home.gif and press Enter.
- 6 Click Web Component on the Standard toolbar, choose Dynamic Effects, and double-click Marquee. The Marquee Properties dialog box opens.
- 7 In the Marquee Properties dialog box, type **Our Next Meeting is February 21. Reserve your space today!** in the Text text box—this is the message that will scroll across the page.

- 8 Choose the Slide option in the Behavior section, clear the Continuously check box in the Repeat section, and enter 1 in the Repeat text box, as shown in Figure 7-35.

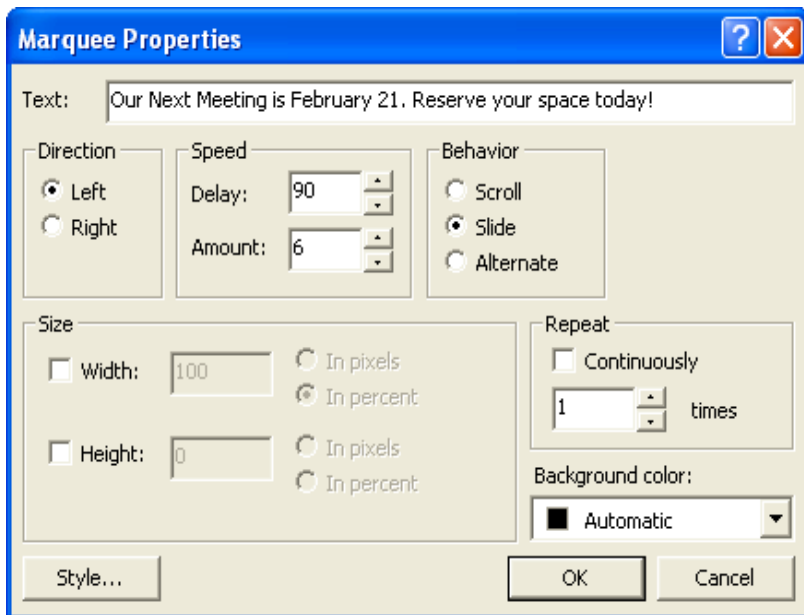


Figure 7-35.

Among other properties, you can specify whether marquee text scrolls continuously or scrolls a predetermined number of times.

- 9 Click the Style button, click Format, click Font, choose Comic Sans (or Comic Sans MS) in the font list box, choose White in the Color box, and click OK three times to close all open dialog boxes.
- 10 Press the Right arrow to deselect the marquee component, press Enter, click the Table button in the toolbar, and create a 1-row, 5-column table. Your index.htm page should look similar to the page shown in Figure 7-36.

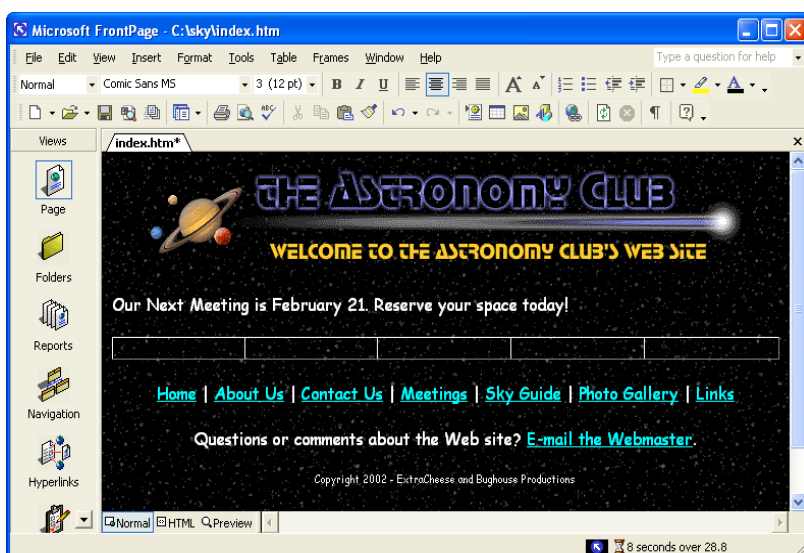


Figure 7-36.

The astronomy club's home page is based on a custom table.

- 11 Right-click the table, choose Table Properties, click the Alignment dropdown list, select Center, ensure the Specify Width check box is selected, enter 580 in the Specify Width text box, choose the In Pixels op-

tion, ensure that Cell Padding and Cell Spacing are set to 0, and click OK.

- 12 Select all five table cells, right-click the selected cells, choose Cell Properties, set Vertical Alignment to Top, and then click OK.
- 13 Right-click the titlebar-home.gif graphic, choose Picture Properties, click the General tab, type **Welcome to the Astronomy Club Web Site** in the Alternative Representations Text box, and click OK.
- 14 Click Save.

Assembling the Main Graphic

You're now going to insert pieces of an image that has been cut to fit into the table. The image, before we chopped it into pieces, is shown in Figure 7-37. The reason we divided the image into separate graphics is that we wanted to use *Dynamic HTML (DHTML)* to create a glowing rollover effect whenever users place their cursor over a hyperlinked area. If we hadn't wanted to show the rollover effect (and demonstrate how you can chop up and reassemble pictures when necessary), we could've created an image map similar to the solar system image map you created on the Sky Guide page earlier in this lesson.

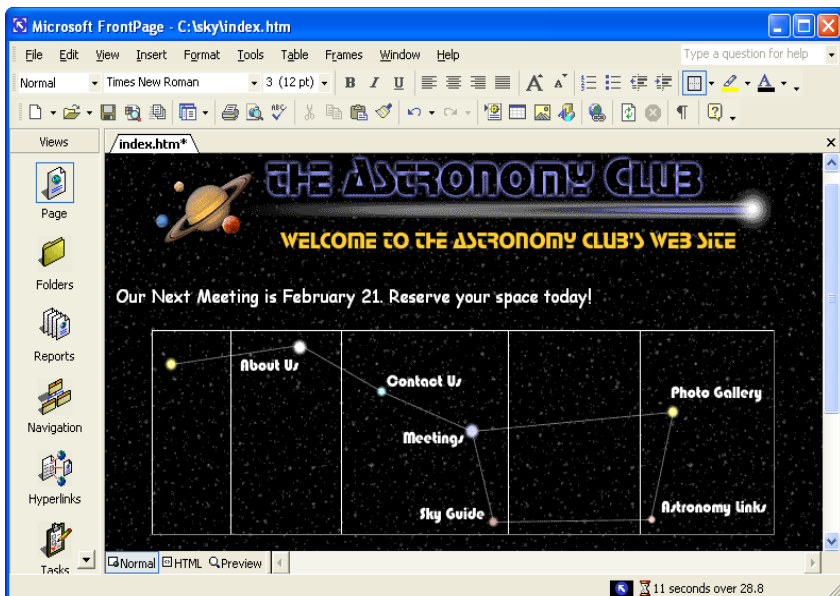


Figure 7-37.
The original Big Dipper image shown here was chopped into pieces for this project.

Note

DHTML (Dynamic HTML) is a technology that provides Web pages with the capability to change and update automatically in response to a user's actions, such as displaying a graphic or additional information in response to a user's mouse movement.

- 1 In index.htm, click in cell 1, click Insert Picture From File on the Standard toolbar, display the contents of C:\sky\images, and double-click bigdip1.gif.
- 2 Click in cell 2 and insert b_aboutus.gif.
- 3 Click in cell 3, insert bigdip2.gif (a transparent graphic that will help to align the other graphics), press Shift+Enter, insert b_contact.gif, press Shift+Enter, insert b_meetings.gif, press Shift+Enter, and insert b_skyguide.gif.
- 4 Click in cell 4 and insert bigdip3.gif.
- 5 Click in cell 5, and insert bigdip4.gif (another transparent image), press Shift+Enter, insert b_gallery.gif, press Shift+Enter, insert bigdip5.gif, press Shift+Enter, and insert b_links.gif. Your index.htm page should display as shown in Figure 7-38.

**Figure 7-38.**

After piecing Big Dipper back into shape, you're ready to link the Big Dipper pieces to your subpages.

Creating Links within the Main Graphic

The next step is to link each image that contains a button name in the Big Dipper graphic to the appropriate subpage:

- 1 Right-click the About Us text, choose Hyperlink, ensure that the sky folder appears in the Look In text box, type **aboutus.htm** in the Address text box (or select the aboutus.htm file in the file list), and click OK.
- 2 Link the remaining graphics as follows:

Graphic	Link To
Contact Us	contact.htm
Meetings	meetings.htm
Sky Guide	skyguide.htm
Photo Gallery	gallery.htm
Astronomy Links	links.htm

- 3 Click Save.

Adding Dynamic HTML to the Main Graphic

Next you'll add the rollover effect to each hyperlinked area in the table by using the Front-Page DHTML toolbar:

- 1 Select the About Us button and choose Dynamic HTML Effects on the Format menu. The DHTML Effects toolbar displays. You'll configure the toolbar to display as shown in Figure 7-39.

**Figure 7-39.**

The DHTML Effects toolbar assists you in applying dynamic effects to your Web pages.

- 2 In the On drop-down list, choose Mouse Over.

- 3 In the Apply drop-down list, choose Swap Picture, click the Choose Settings drop-down list, select Choose Picture, and then double-click b_aboutus2.gif in the C:\sky\images folder.
- 4 Repeat steps 1 through 3 for each linked area, linking the secondary graphics as follows:

Link	Picture File
Contact Us	b_contact2.gif
Meetings	b_meetings2.gif
Sky Guide	b_skyguide2.gif
Photo Gallery	b_gallery2.gif
Astronomy Links	b_links2.gif

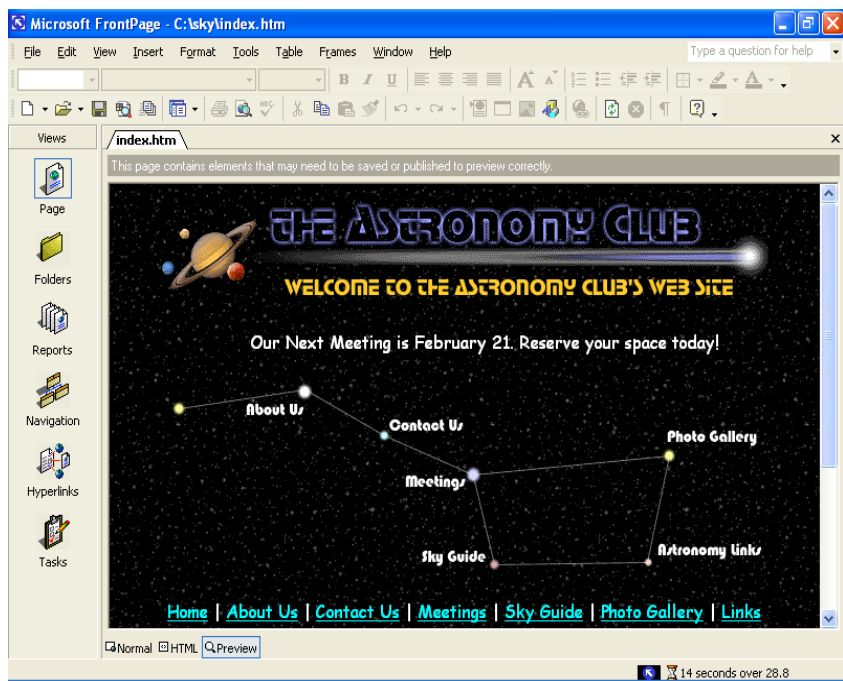
- 5 Close the DHTML Effects toolbar.
- 6 Right-click the table, choose Table Properties, enter 0 in the Size text box in the Borders section, click Apply, and then click OK.
- 7 Click Save and then preview your work.
- 8 Click the Normal view tab to return to your working area.

Adding Finishing Touches to the Home Page

Finally, to complete the home page, you'll insert counter and last-modified date elements. To insert a counter, follow these steps:

Counter elements won't display until you publish your FrontPage Web.

- 1 On index.htm, click after the Links hyperlink in the text navigation bar, press Enter, point to Web Component on the Insert menu, and choose Hit Counter in the Component Type list. Click Finish and the Hit Counter Properties dialog box displays.
- 2 In the Choose A Counter Style list, select the green digital number style (it's the last style on the list), then choose the Fixed Number Of Digits check box, accept the default setting of 5 digits, and click OK.
- 3 Press Enter, choose Date And Time on the Insert menu, and click OK on the Date And Time dialog box. The date will automatically update each time you edit the page.
- 4 Save index.htm, and then click Preview. Your page should look similar to the page shown in Figure 7-40. After you publish your sky Web site, your home page will display the counter instead of placeholder text.

**Figure 7-40.**

The completed index.htm file is shown here in Preview mode.

You've completed the home page and most of the subpages for the astronomy club's Web site. Great work! You should now understand some of the cool capabilities of FrontPage. We hope this newfound knowledge will help you as you design and create your own Web sites.

To see a live version of the astronomy club Web site created in this project, visit www.creationguide.com/sky.

As far as the astronomy club's site, the only remaining step is to publish the C:\sky Web by using the Publish feature in FrontPage. Be sure to read the following section before you upload your astronomy club Web site to your server space.

A Word about Publishing

When you create Webs in FrontPage, your best bet is to upload the pages using the FrontPage Publish Web feature, especially if you've inserted items that rely on FrontPage Server Extensions (such as forms and counters). To publish your site, select the Publish Web option on the File menu. You should have your server space and address already lined up. Furthermore, you should have ensured with your hosting service that FrontPage Server Extensions are supported. For more information about publishing FrontPage Webs and using FrontPage Server Extensions, contact your Internet service provider (ISP) and refer to the help files in FrontPage.

Additional Resources

Here are a couple FrontPage references we've found helpful:

- Buyens, Jim. *Microsoft FrontPage Version 2002 Inside Out*. Redmond, WA: Microsoft Press, 2001. This book is a complete FrontPage documentation source.
- www.microsoft.com/frontpage is the definitive online resource for FrontPage.

Key Points

- FrontPage is a full-featured HTML editing program.

- You can use FrontPage to easily create advanced Web page features such as button rollover effects, image maps, thumbnails, forms, counters, and other Web page components.
- The FrontPage interface enables you to display your Web pages in Normal (working) view, HTML view, and Preview view.
- Learning FrontPage opens doors to using other full-service HTML editors because it exemplifies the types of capabilities HTML editors can provide.
- Before you create your Web pages using FrontPage, you should ensure that your Web hosting service supports FrontPage Server Extensions. (These days, most servers support extensions to some degree.)
- Before you start creating Web pages in FrontPage, you should set up a Web, which provides special formatting to a selected folder.
- You can simplify the process of building a Web site by creating a standard template that you can save as subpages.
- The key to creating Webs in FrontPage is keeping your files organized, knowing where to find FrontPage tools and menu options, and experimenting with various settings.
- For best results, upload FrontPage files using the Publish Web feature.