you learned in the tutorial using the same case scenario.

Practice the skills

Review Assignments

Data Files needed for the Review Assignments: camhome.htm, child1.jpg-child3.jpg, childtxt.htm, conlogo.jpg, constyles.css, contest1.png-contest3.png, contesttxt.htm, flower1.jpg-flower3.jpg, flowertxt.htm, modernizr-1.5.js, photogloss.htm, scenic1.jpg-scenic3.jpg, scenictxt.htm, thirdstip.jpg, thumb1.jpg-thumb9.jpg, tipweek.htm

Gerry has been working on the CAMshots Web site for a while. During that time, the site has grown in popularity with amateur photographers. Now he wants to host a monthly photo contest to highlight the work of his colleagues. Each month Gerry will pick the three best photos from different photo categories. He's asked for your help in creating the collection of Web pages highlighting the winning entries. Gerry has already created four pages. The first page contains information about the photo contest; the remaining three pages contain the winning entries for child photos, scenic photos, and flower photos. Although Gerry has already entered much of the page content, he needs you to work on creating the links between and within each page. Figure 2-49 shows a preview of the photo contest's home page.

Figure 2-49

CAMshots Contest Winners page



Complete the following:

- Use your text editor to open the contesttxt.htm, childtxt.htm, scenictxt.htm, and flowertxt.htm files from the tutorial.02\review folder included with your Data Files. Enter your name and the date within each file, and then save them as contest.htm, child.htm, scenic.htm, and flower.htm, respectively, in the same folder.
- 2. Go to the **child.htm** file in your text editor. Directly below the header element, create a navigation list containing an unordered list with the following list items as hyperlinks:
 - a. Home linked to the camhome.htm file
 - b. Tips linked to the tipweek.htm file
 - c. Contest linked to the contest.htm file
 - d. Glossary linked to the photogloss.htm file
- 3. Go to the section element and locate the contest1.png inline image. Directly below the inline image, insert an image map with the following properties:
 - a. Set the name of the image map as contestmap.
 - b. Add a polygonal hotspot pointing to the child.htm file containing the points (427, 5), (535, 20), (530, 59), and (421, 43). Enter **Child Photos** as the alternate text for the hotspot.
 - c. Add a polygonal hotspot pointing to the flower.htm file containing the points (539, 57), (641, 84), (651, 46), and (547, 26). Enter **Flower Photos** as the alternate text for the hotspot.
 - d. Add a polygonal hotspot pointing to the scenic.htm file containing the points (650, 86), (753, 125), (766, 78), and (662, 49). Enter **Scenic Photos** as the alternate text for the hotspot.
- 4. Apply the contestmap image map to the contest1 inline image.
- 5. Locate the three h2 elements naming the three child photo winners. Assign the h2 elements the ids **photo1**, **photo2**, and **photo3**, respectively.
- 6. Save your changes to the file.
- 7. Go to the **flower.htm** file in your text editor. Repeat Steps 2 through 6, applying the image map to the contest2.png image at the top of the section element.
- 8. Go to the **scenic.htm** file in your text editor. Repeat Steps 2 through 6 applying the image map to the contest3.png image at the top of the **section** element.
- 9. Go to the **contest.htm** file in your text editor. Repeat Step 2 to insert a navigation list at the top of the page.
- 10. Scroll down to the second article. Link the text *Child Photos* to the child.htm file. Link *Flower Photos* to the flower.htm file. Link *Scenic Photos* to the scenic.htm file.
- 11. Scroll down to the nine thumbnail images (named *thumb1.jpg* through *thumb9.jpg*). Link each inline image to the corresponding h2 heading in the child.htm, flower. htm, or scenic.htm file you identified in Step 5.
- 12. Scroll down to the aside element. Mark the text *Gerry Hayward* as a hypertext link to an e-mail address with **ghayward@camshots.com** as the e-mail address and **Photo Contest** as the subject line.
- 13. Mark the text *BetterPhoto.com* as a hypertext link pointing to the URL **http://www.betterphoto.com**. Set the attribute of the link so that it opens in a new browser window or tab.
- 14. Save your changes to the file.
- 15. Open **contest.htm** in your Web browser. Verify that the e-mail link opens a new mail message window with the subject line *Photo Contest*. Verify that the link to BetterPhoto:08 com opens that Web site in a new browser window or tab. Verify that you can navigate through the Web site using the hypertext links in the navigation list. Finally, click each of the nine thumbnail images at the bottom of the page and verify that each connects to the larger image of the photo on the appropriate photo contest page.

- 16. Go to the **child.htm** file in your Web browser. Verify that you can navigate forward and backward through the three photo contest pages by clicking the hotspots in the image map.
- 17. Submit your completed files to your instructor, in either printed or electronic form, as requested.

Apply your knowledge of hypertext links to create a directory of universities and colleges.

Case Problem 1

Data Files needed for this Case Problem: colleges.txt, hestyles.css, highered.jpg, modernizr-1.5.js, uwlisttxt.htm

HigherEd Adella Coronel is a guidance counselor for Eagle High School in Waunakee, Wisconsin. She wants to take her interest in helping students choose colleges to the Web by starting a Web site called HigherEd. She's come to you for help in creating the site. The first page she wants to create is a simple directory of Wisconsin colleges and universities. She's created the list of schools, but has not yet marked the entries in the list as hypertext links. The list is very long, so she has broken it down into three categories: private colleges and universities, technical colleges, and public universities. Because of the length of the page, she wants to include hypertext links that allow students to jump down to a specific college category. Figure 2-50 shows a preview of the page you'll create for Adella.

Figure 2-50

HigherEd Web site



Wisconsin Colleges and Universities

Private Colleges and Universities

Technical College System

University of Wisconsin System

Private Colleges and Universities

Alverno College

Beloit College

Cardinal Stritch University

Carroll College

Concordia University Wisconsin

Edgewood College

Lakeland College

Lawrence University

Marian University

Medical College of Wisconsin

Milwaukee Institute of Art and Design

Milwaukee School of Engineering