### Lesson Lab 1–1 Getting Started with Dreamweaver

#### Activity Time: 15 minutes

#### Data Files

C:\092001Data\Getting Started with Dreamweaver\festival.txt C:\092001Data\Getting Started with Dreamweaver\graphics\bread\_olives\_oil.jpg

#### Scenario

You want to create another page with a graphic just to see how they go together.

- 1. Create a new page with the following attributes:
  - Blank Page
  - Page Type: HTML
  - Layout: 1 column, fixed, centered
  - Select Create
- 2. Add text content.
  - a) Replace the title "Instructions" with Olive Festivals
  - b) Delete all the remaining text.
  - c) Add body text using the **festival.txt** file.
- 3. Change the background color to white.
- 4. Insert the bread\_olives\_oil.jpg graphic before the first paragraph.
- 5. Save and close the file.

## Lesson Lab 3-1

### **Creating Web Pages**

#### Activity Time: 15 minutes

#### Data File

C:\092001Data\Creating Web Pages\olive\_glossary.txt

#### Scenario

You want to create an olive glossary page. You can use the definition list tags to do it.

- 1. Create a new page with the following attributes:
  - Blank Page
  - Page Type: HTML
  - · Layout: 1 column, fixed, centered
  - Select Create
- 2. Add text content.
  - a) Replace "Instructions" with Olive Glossary
  - b) Delete all the remaining text.
  - c) Switch to the Code view. Delete the text on line 16.
  - d) Add all the text from the olive\_glossary.txt file.
- 3. Format the definition list.
  - a) Place the insertion point before the word "ACIDITY" in the area of line 16.
  - b) Type **<di><dt>** to begin the definition list and the first definition term.
  - c) Place the insertion point after the word "ACIDITY."
  - d) Type **</dt>** to end the first definition term.
  - e) Place the insertion point before the words "Acidity is measured" in the paragraph.
  - f) Type **<dd>** to begin the first definition data paragraph.
  - g) Place the insertion point after the words "oleic acid content."
  - h) Type </dd> to end the first definition data paragraph.
  - i) Finally, place the insertion point after the text "becomes solid.</dd>."
  - j) Type </dl> to end the definition list.
  - k) Select the **Design** button.
- 4. Remove background color.
- 5. Save the file as *my\_olive\_glossary.html* and close all open files.

### Lesson Lab 4–1 Using CSS

#### Activity Time: 15 minutes

#### Data Files

C:\092001Data\Using CSS\philosophy.html

### C:\092001Data\Using CSS\graphics\texture\_tile.png

#### Scenario

You created the company philosophy page some time ago and you want to style it by using CSS.

- 1. Apply a background texture to the philosophy.html page using the texture\_tile.png file.
- **2.** Add a border to the page.
  - a) Set the **border-right** and **border-bottom** style as *solid #995544 5px*
  - b) Set border-top and border-left style as solid #d7ad7e 5px
- 3. Save the file as *my\_philosophy.html* and close it.

## Lesson Lab 5-1

### **Inserting Images**

#### Activity Time: 15 minutes

#### **Data Files**

C:\092001Data\Inserting Images\olive\_venues.html

C:\092001Data\Inserting Images\graphics\spain\_olives.jpg

C:\092001Data\Inserting Images\graphics\italy\_olives.jpg

#### Scenario

Your olive venues page needs a couple of more pictures.

1. Open the olive\_venues.html page and save it as my\_olive\_venues.html

- 2. Insert images into the file.
  - a) Insert the image **spain\_olives.jpg** before the text "It is the Romans..." with alternate text *Spanish Olive Growing Region* and resize the image, if necessary.
  - b) Insert the image **italy\_olives.jpg** before the text "Olive trees were not..." with alternate text *Olive Growing Region in Italy* and resize the image, if necessary.
- 3. Format the images.
  - a) Format the spain\_olives.jpg image so that it is left aligned.
  - b) Format the italy\_olives.jpg image so that it is right aligned.
- 4. Preview the page, then save and close all files.

## Lesson Lab 6–1 Inserting Tables and Importing Content

#### Activity Time: 15 minutes

#### Data File

C:\092001Data\Inserting Tables and Importing Content\olive\_countries.html

#### Scenario

You would like to construct a page by using a table.

- **1.** Open the file and insert a table with the following specifications:
  - Rows: 3
  - Columns: 3
  - Table width: *950* pixels
  - Border thickness: 0
  - Cell padding: 15
  - Cell spacing: 5
  - Header: None
  - Alignment: center
- 2. Move the page contents into the table so that it is formatted logically.
- 3. Restore the country names to headings with a Heading 2 format.
- 4. Save the file as *my\_olive\_countries.html* and preview it in the browser. Then close all open files.

# Lesson Lab 9–1

### Sending the Website to the Web Server

#### Activity Time: 15 minutes

#### 1. Which of the following are important validations of your site's contents?

- <sup>O</sup> Checking the links, validating CSS, check spelling. and validating XHTML/HTML
- <sup>O</sup> Validating CSS, validating XHTML/HTML, correcting grammar, and checking spelling
- <sup>O</sup> Verifying colors, checking links, and validating CSS
- $^{\circ}$  Validating XHTML/HTML, checking links, verifying templates, and validating CSS

#### 2. When checking links, Dreamweaver discovers errors on which of the following?

- O Misspelled text and double links
- O Anchor links and files with email links
- O External links and email links.
- $^{\rm O}$   $\,$  Broken links and orphaned files

#### 3. When considering the concept of accessibility, which reports are key?

- $^{\rm O}$   $\,$  The Site Errors report and the Tasks Undone report
- $^{\rm O}$   $\,$  The Broken Email report and the Missing reference report
- <sup>O</sup> The Missing Alt Text report and the Untitled Documents report
- <sup>O</sup> The Sequencing report and the Remote Server report

#### 4. Which of the following are critical steps in uploading your site to the web server for the first time?

<sup>O</sup> Obtain connection information from your ISP or IT department.

 $^{\bigcirc}\,$  Have all of your site pages, graphics, and other supporting elements in your site root folder in Dreamweaver.

- <sup>O</sup> Be sure your site has been set up in Dreamweaver.
- $^{\bigcirc}$  All of the above.