

HTML5 & CSS

8th Edition

Chapter 4

Applying CSS Styles to Webpages

```
44 font-size: 170px;
45 text-align: center;
46 margin-top: 20px;
47 }
48 }
49 }
50 @media {
51   float: left;
52   padding-right: 20px;
53 }
```

Objectives

1. Explain the importance of separating design from content
2. Describe Cascading Style Sheets (CSS)
3. Define inline, embedded, and external styles and their order of precedence
4. Describe a CSS rule and its syntax
5. Explain the difference between a selector, property, and value

Objectives

6. Create styles that use text and color properties
7. Explain the difference between inline and block content
8. Describe the CSS box model and how to apply margins, padding, and borders
9. Create an external style sheet and link it to an HTML page

Objectives

10. Create styles that use padding, border, and margin properties
11. Float an image
12. Create styles that use list properties
13. Add comments to an external style sheet
14. Validate a CSS file

Topics

1. Introduction
2. Project – Format Webpages with CSS
3. Using Cascading Style Sheets
4. Understanding Inline Elements and Block Elements
5. Creating an External Style Sheet
6. Linking an HTML Document to a CSS File
7. Aligning Webpage Content
8. Creating Style Rules for Structural Elements
9. Creating Style Rules for Classes
10. Using CSS List Properties
11. Adding Comments to CSS Files
12. Validating CSS Files
13. Summary

3. Using Cascading Style Sheets

- **Style** – It is a rule that defines the appearance of an element on a webpage
- **Style sheet** – It is the set of CSS style rules
- Style sheets provide a means to separate style from content because it gives the flexibility to redesign or rebrand a website
- A single CSS style sheet file containing the defined styles can be attached to several webpages to apply the styles to all the attached pages

3.1 Inline Styles

- **Inline style** – It is used to add a style to the start tag for an element, such as a heading or paragraph, using the **style attribute**

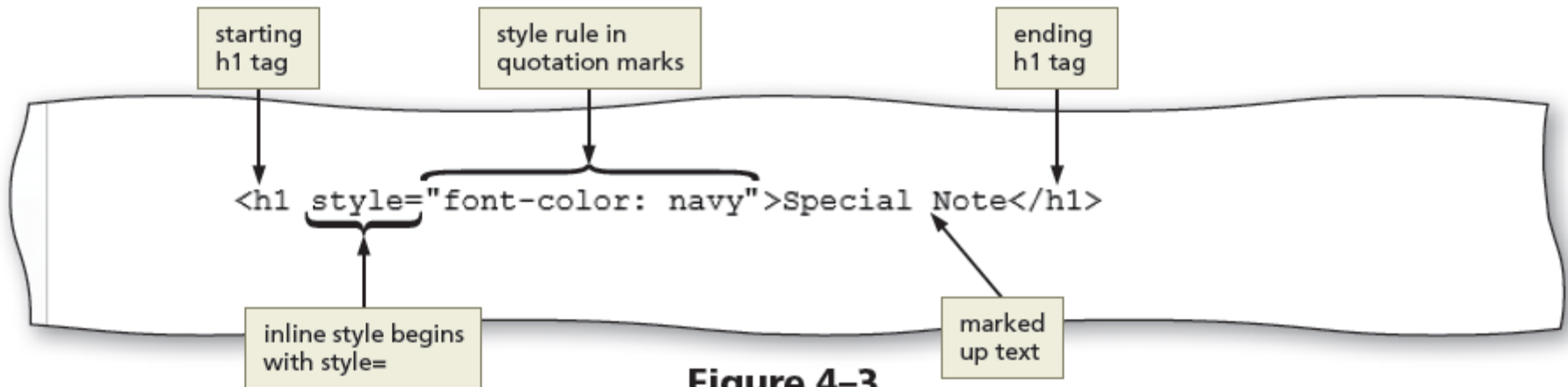


Figure 4-3

3.2 Embedded Style Sheets

- An **embedded style sheet**, also called an **internal style sheet**, includes the style sheet within the opening `<head>` and closing `</head>` tags of the HTML document



Figure 4-4

3.3 External Style Sheets

- An **external style sheet** – It is a CSS file that contains all of the styles that can be applied to more than one page in a website
- **External style sheets** are also called **linked style sheets**
- An external style sheet is a text file with the **.css** extension
- To apply an external style sheet, link it (or attach it) to a webpage using a link in the head section of the webpage

3.3 External Style Sheets

- External style sheet provides flexibility to quickly change webpage formats because the styles used in it are applied to every page linked to it
- Changing the look of an entire website is sometimes called **reskinning** the website



Figure 4-5

3.4 Style Sheet Precedence

- Style sheets are said to “cascade” because each type of style has a specified level of precedence (or priority) in relationship to the others
- CSS properties can be inherited from a parent element through a principle called **inheritance**
- If a selector has more than one CSS rule, **specificity** determines which CSS rule to apply

3.5 CSS Basics

- Each CSS rule consists of a selector and a declaration

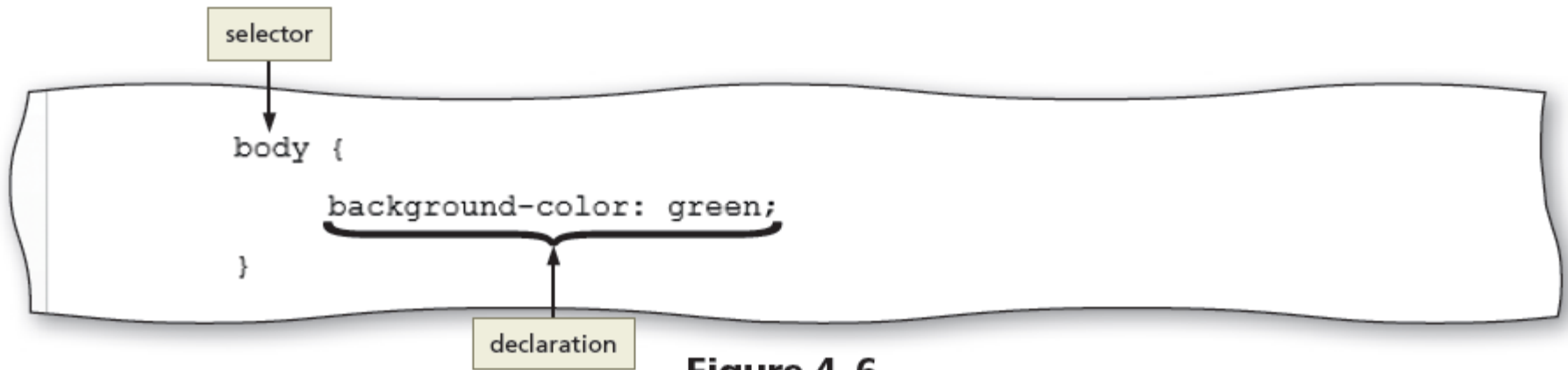


Figure 4-6

3.5 CSS Basics

- **Selector** – It is the part of the statement that identifies what to style
- Any HTML5 element such as body, header, nav, main, or footer may be a selector
- A selector may also be the value of an id or class attribute
- The **declaration** defines the exact formatting of the style

3.5 CSS Basics

- A declaration consists of a property and a value, separated by a colon and followed by a semicolon
- The **property** identifies the style quality or characteristic to apply, such as
 - color (text color)
 - background-color
 - text-indent
 - border-width
 - font-style

3.5 CSS Basics

- For each property, the declaration includes a related **value** that identifies the particular property value to apply

3.5 CSS Basics

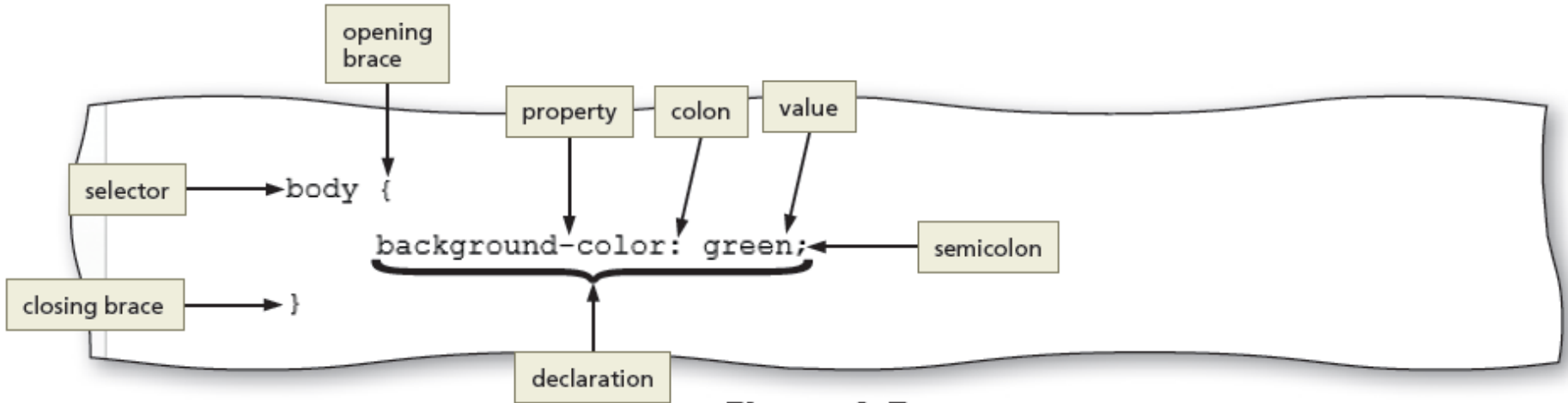


Figure 4-7

3.6 CSS Text Properties

Table 4–1 Common Text Properties and Values

Property	Description	Common Values
font-family	Specific and general font names	font-family: Cambria, "Times New Roman", serif; font-family: Verdana, Arial, sans-serif; font-family: Georgia, "Times New Roman", serif;
font-size	Absolute or relative size of a font	font-size: 1.5em; font-size: 50%; font-size: x-large; font-size: 14pt;
font-weight	Weight of a font	font-weight: bold; font-weight: bolder; font-weight: lighter;
font-style	Style of a font	font-style: normal; font-style: italic; font-style: oblique;
text-align	Alignment of text	text-align: center; text-align: right; text-align: justify;
color	Color of text	color: red; color: blue; color: green;

3.6 CSS Text Properties

- **Fallback values** – They are the additional values provided for the font-family property in case the browser does not support the primary font
- CSS measures font sizes using many measurement units, including pixels, points, and ems, and by keyword or percentage

3.6 CSS Text Properties

Table 4–2 Font Size Measurement Units

Unit	Definition	Example	Comments
em	Relative to the default font size of the element	font-size: 1.25em;	Recommended by W3C; sizes are relative to the browser's default font size
%	Relative to the default font size of the element	font-size: 50%;	Recommended by W3C; sizes are relative to the browser's default font size
px	Number of pixels	font-size: 25px;	Depends on screen resolution
pt	Number of points	font-size: 12pt;	Use for printing webpages
keyword	Relative to a limited range of sizes	font-size: xx-small;	Sizes are relative to the browser's default font size, but size options are limited

3.7 CSS Colors

- HTML uses color names or codes to designate color values
- Two types of color codes can be used with CSS:
 - Hexadecimal
 - RGB
- **Hexadecimal** values consist of a six-digit number code that corresponds to **RGB (Red, Green, Blue)** color values

3.7 CSS Colors

- To use a color in a style rule declaration, use the color value as the property value
- For example, to style a background color as gray use, `background-color: #808080;`

Table 4–3 Color Values

Color	Hexadecimal	RGB
Black	#000000	rgb(0,0,0)
White	#FFFFFF	rgb(255,255,255)
Red	#FF0000	rgb(255,0,0)
Green	#008000	rgb(0,128,0)
Blue	#0000FF	rgb(0,0,255)
Yellow	#FFFF00	rgb(255,255,0)
Orange	#FFA500	rgb(255,165,0)
Gray	#808080	rgb(128,128,128)

4. Understanding Inline Elements and Block Elements

- HTML elements are positioned on the webpage as a block or as inline content
- A **block element** appears as a block because it starts and ends with a new line, such as the main element or a paragraph element
- **Inline elements** are displayed without line breaks so they flow within the same line
- Inline content always appears within block elements

4.1 CSS Box Model

- Each block element such as a header, nav, main, and footer element is displayed in a browser as a box with content
- The **CSS box model** describes content boxes on a webpage

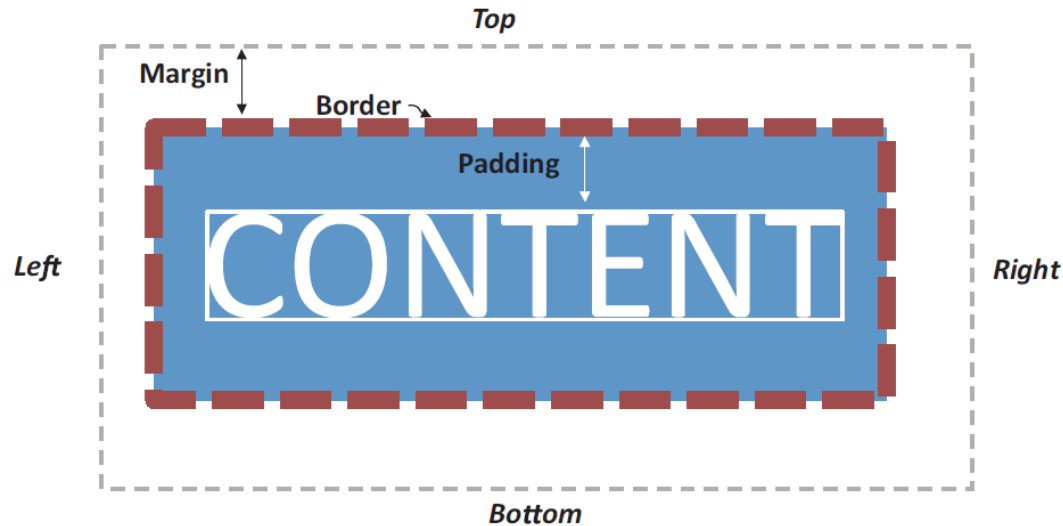


Figure 4-9

4.1 CSS Box Model

- Each content box can have margins, borders, and padding
- The **margin** provides passive white space between block elements or between the top or bottom of a webpage
- The **border** separates the padding and the margin of the block element
- **Padding** is the passive white space between the content and the border of a block element

4.1 CSS Box Model

Table 4–4 Common CSS Box Model Properties

Property	Description	Examples
margin	Sets the amount of space around the block element (top, right, bottom, left)	margin: 20px; margin-top: 2em; margin-bottom: 150%;
padding	Sets the amount of space between content and the border of its block element	padding: 10px; padding-left: 1.5em; padding-right: 125%;
border	Sets the format of the block element's border	border: solid 1px #000000;
border-style	Designates the style of a border	border-top-style: solid; border-top-style: dotted;
border-width	Designates the width of a border	border-top-width: 1px; border-bottom-width: thick;
border-color	Designates the border color	border-top-color: #000000; border-bottom-color: gray;
border-radius	Rounds the corners of a block element's border	border-radius: 10px;
box-shadow	Adds a shadow to a block element's border	box-shadow: 8px 8px 8px #000000;

5.1 Selectors

- A style rule begins with a selector, which specifies the element to style
- A selector can be
 - an HTML element name
 - an id attribute value
 - a class attribute value
- An **id** or a **class selector** is used to apply styles to p elements

5.1 Selectors

- An **id selector** uses the id attribute value of an HTML element to select a single element
- For example, to style the `div id="container"` element, use `#container` as the selector

```
#container {  
    border: solid 2px;  
}
```

5.1 Selectors

- A **class selector** is used to select elements that include a certain class attribute
- For example, to style `class="mobile"`, use `.mobile` as the selector

```
.mobile {  
    font-size: 10pt;  
}
```

5.1 Selectors

- A **descendant selector** is used to create style that applies to an element contained within another element
- For example, the following style rule sets the list-style property to none for list items in an unordered list included in the navigation area:

```
nav ul li {  
    list-style: none;  
}
```

5.1 Selectors

Create a CSS File and a Style Rule for the Body Element

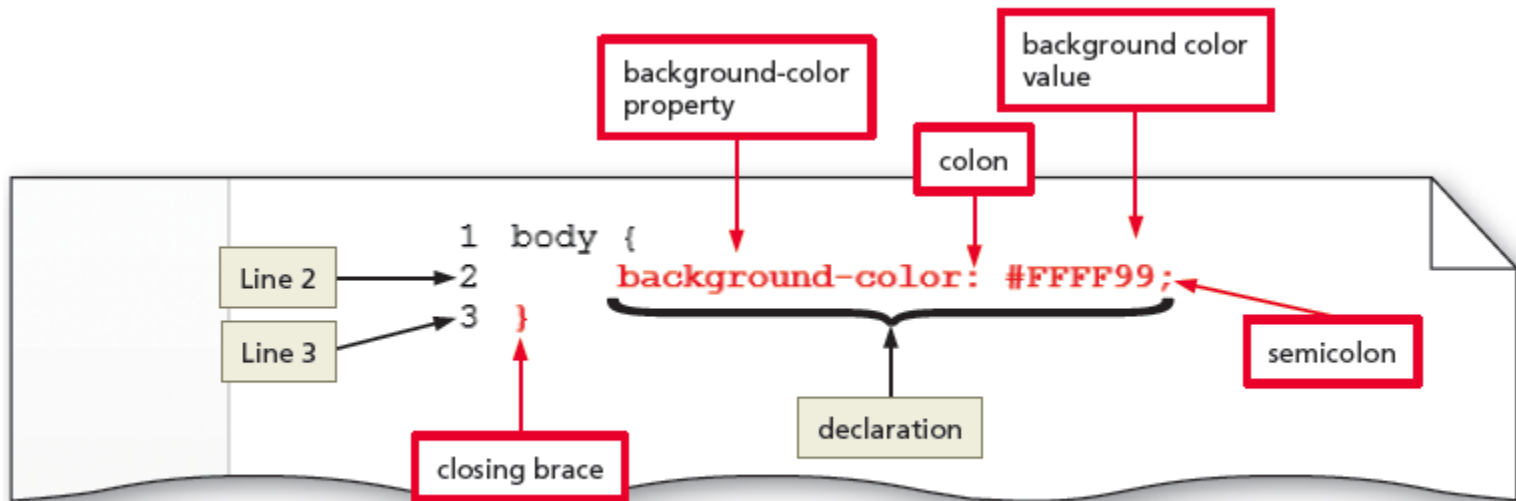


Figure 4-12

6. Linking an HTML Document to a CSS File

- After creating a CSS file, link it to all the webpages that will use its styles
- Insert a `link` element on the HTML page within the `<head>` and `</head>` tags
- The `link` element uses two attributes:
 - `rel`
 - `href`
- The `rel` attribute uses the `stylesheet` value to indicate that the document is linked to a style sheet

6. Linking an HTML Document to a CSS File

- The `href` attribute value specifies the file path or file name of the CSS file
- Following is an example of a link to a style sheet named `styles.css` and stored in the `css` folder:

```
<link rel="stylesheet"  
      href="css/styles.css">
```

- The `type="text/css"` attribute and value is also commonly used within a `link` element to reference a CSS file

7. Aligning Webpage Content

- One way to align webpage content is to use the text-align property, which applies to block elements
- The text-align property can use left (the default), center, right, or justify as its value
- For example, the following rule centers an h1 element:

```
h1 {  
    text-align: center;  
}
```

7. Aligning Webpage Content

- Center Content

- To center all of the elements of a webpage using a single style rule, set the left and right margins to **auto**
- In addition, set the width to 80% so that the elements do not span 100 percent of the browser window

8. Creating Style Rules for Structural Elements

- The header section appears at the top of a webpage and thus needs formatting that makes the header contents stand out and attract visitors to the page
- The nav section should be formatted differently from the other structural elements as it should be prominent and easy to find on the webpage
- The main section should be formatted using the display property

8. Creating Style Rules for Structural Elements

- To apply text and box model properties to the main section and have them appear as intended, the **display property** is used
- Create a style rule that formats the footer section by defining the font size, text alignment, and top margin of the **footer** element

8. Creating Style Rules

- Create a Style Rule for the Header Element

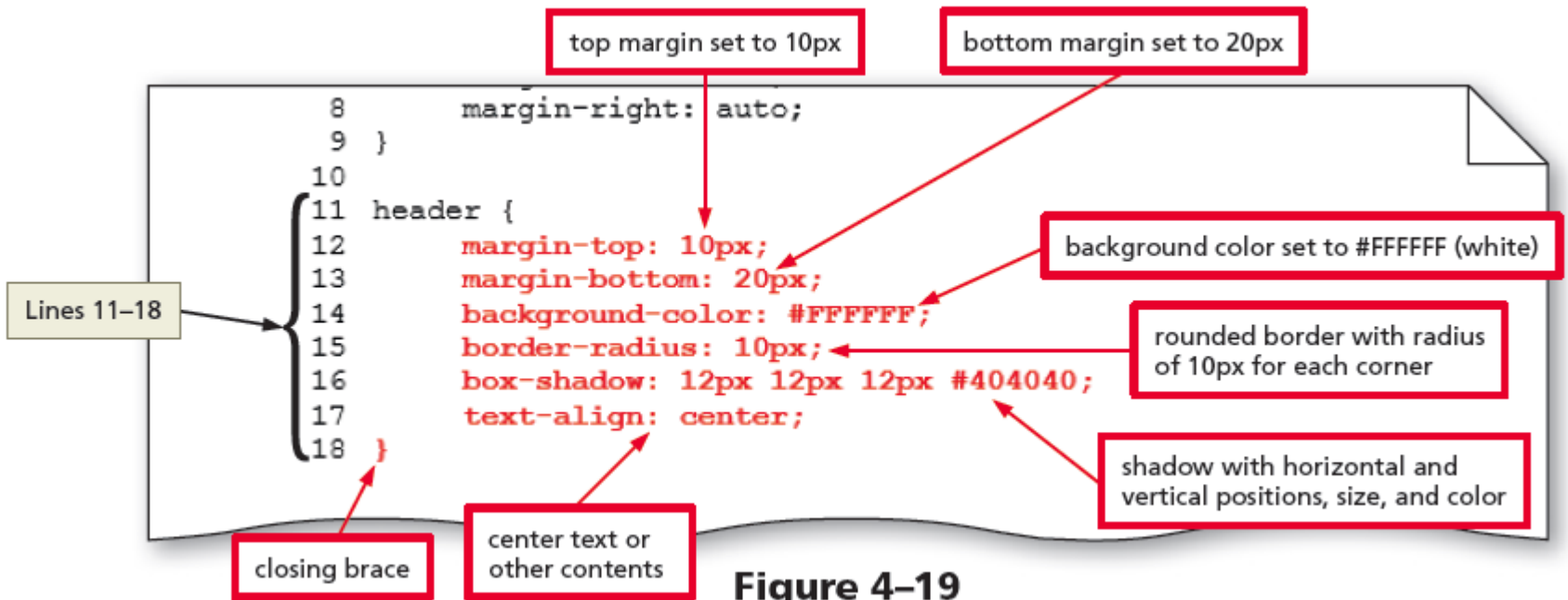


Figure 4-19

8. Creating Style Rules

- Create a Style Rule for the Nav Element

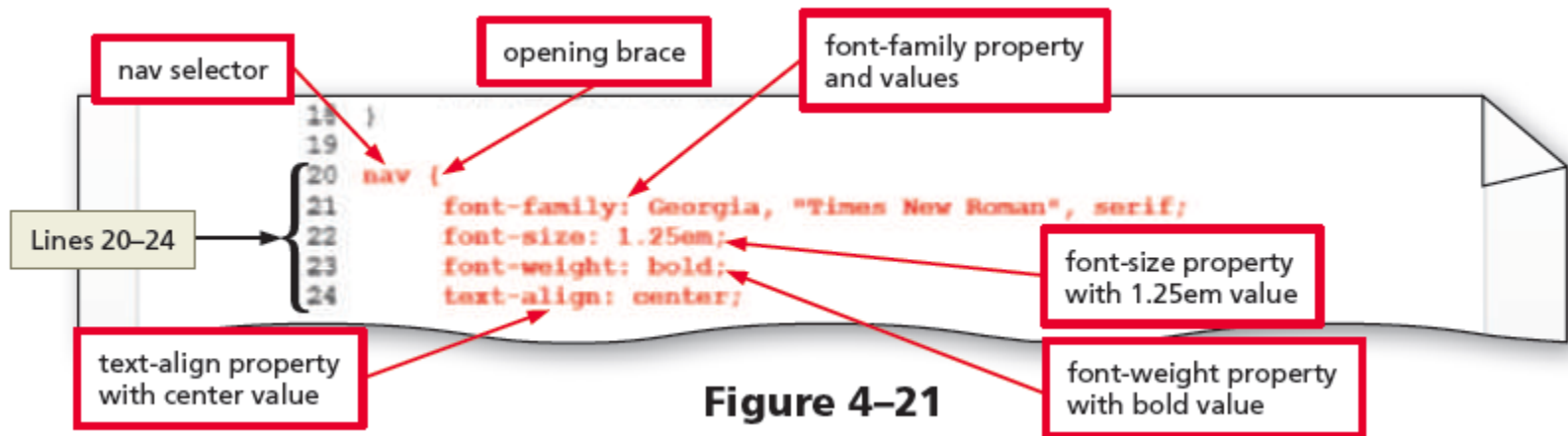


Figure 4-21

8. Creating Style Rules

- Create a Style Rule for the Main Element

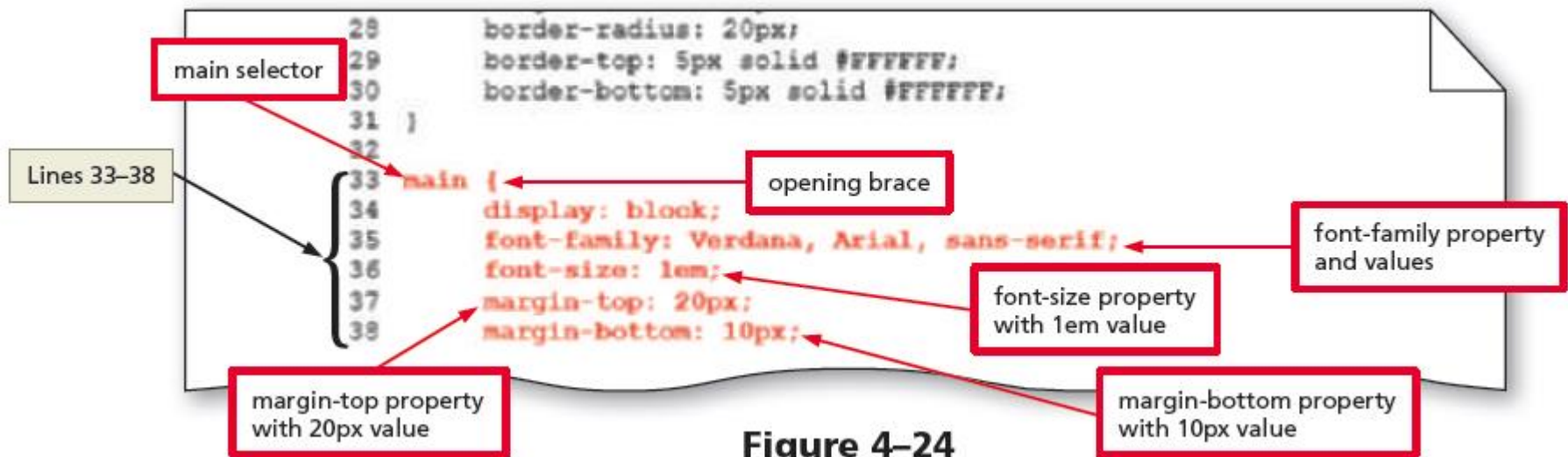


Figure 4–24

8. Creating Style Rules

- Create a Style Rule for the Footer Element

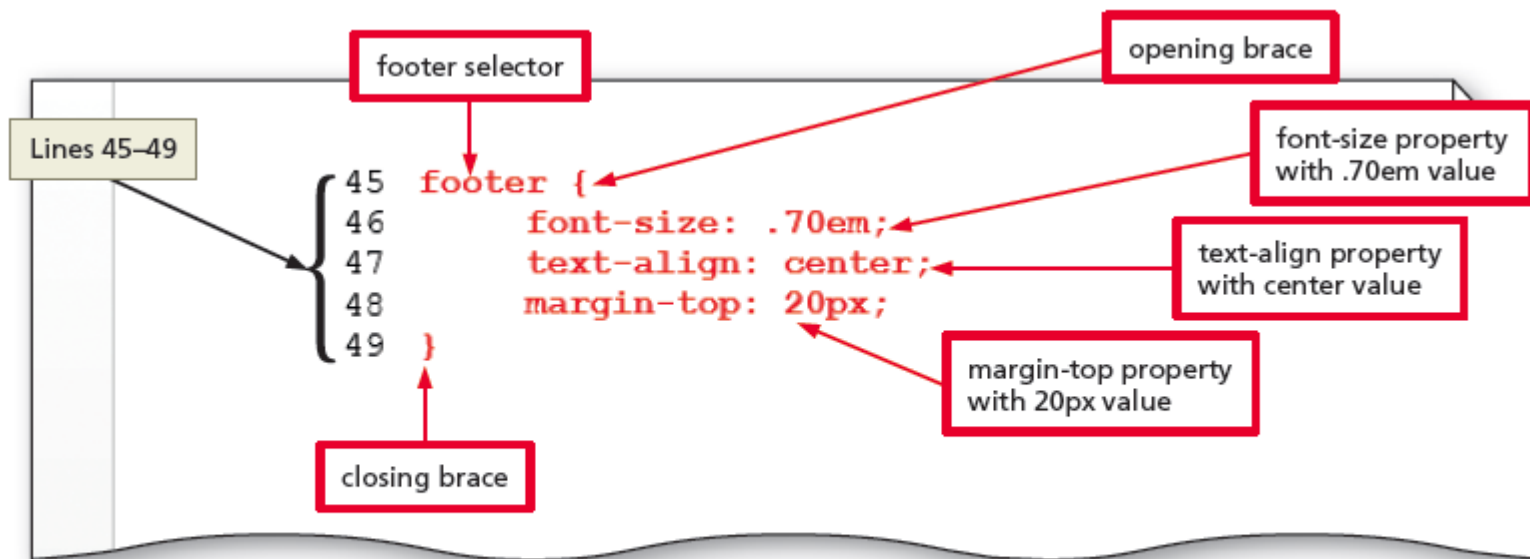


Figure 4-27

BREAK

Break

9. Creating Style Rules for Classes

- Consider the following example:

```

```

- The `img` element displays the `equipment1.jpg` image
- The first attribute and value, `class="equip"`, assigns this element to the `equip` class
- Including the `class="equip"` attribute and value in each `img` element helps format all the elements assigned to the `equip` class with a single style rule

9. Creating Style Rules for Classes

- For example, the following style rule adds 20 pixels of padding to the right side of elements in the `equip` class:

```
.equip {  
    padding-right: 20px;  
}
```

9. Creating Style Rules for Classes

- To indicate a class name as a selector, include a period (.) before the class name
- **Float property** – It positions an element to the right or left of other elements
- **Clear property** – It removes the float effect from a webpage

10. Using CSS List Properties

- The CSS **list-style properties** are used to control the appearance of numbered and bulleted lists
- Lists marked with the `` and `` tags display a solid bullet before each list item
- Lists marked with the `` and `` tags display Arabic numerals (1, 2, 3, and so on) before the list items
- For example,

```
ul {  
    list-style-type: square;  
}
```

10. Using CSS List Properties

- The default value for the `list-style-position` property is `outside`, which displays the list item with a bullet or number `outside` of the list's content block as in the following text:
 1. Lorem ipsum dolor sit amet, consectetur adipiscing elit.

10. Using CSS List Properties

- Using `inside` as the value displays the bullet or number inside the list's content block, as in the following text:
 - Morbi odio nisl, facilisis non egestas a, tristique vitae neque.
 - Lorem ipsum dolor sit amet, consectetur adipiscing elit.

11. Adding Comments to CSS Files

- Comments provide additional information about the area where the styles are applied or other helpful explanations, such as what the styles do
- The syntax for a comment is as follows:

```
/* Place your comment here */
```


12. To Validate the CSS File

- The following steps validate a CSS file
 - Open the browser and type `http://jigsaw.w3.org/css-validator/` in the address bar to display the W3C CSS Validation Service page
 - Tap or click the By file upload tab to display the Validate by file upload information
 - Tap or click the Browse button to display the Choose File to Upload dialog box
 - Navigate to your css folder to find the styles.css file (Figure 4–41)

12. To Validate the CSS File

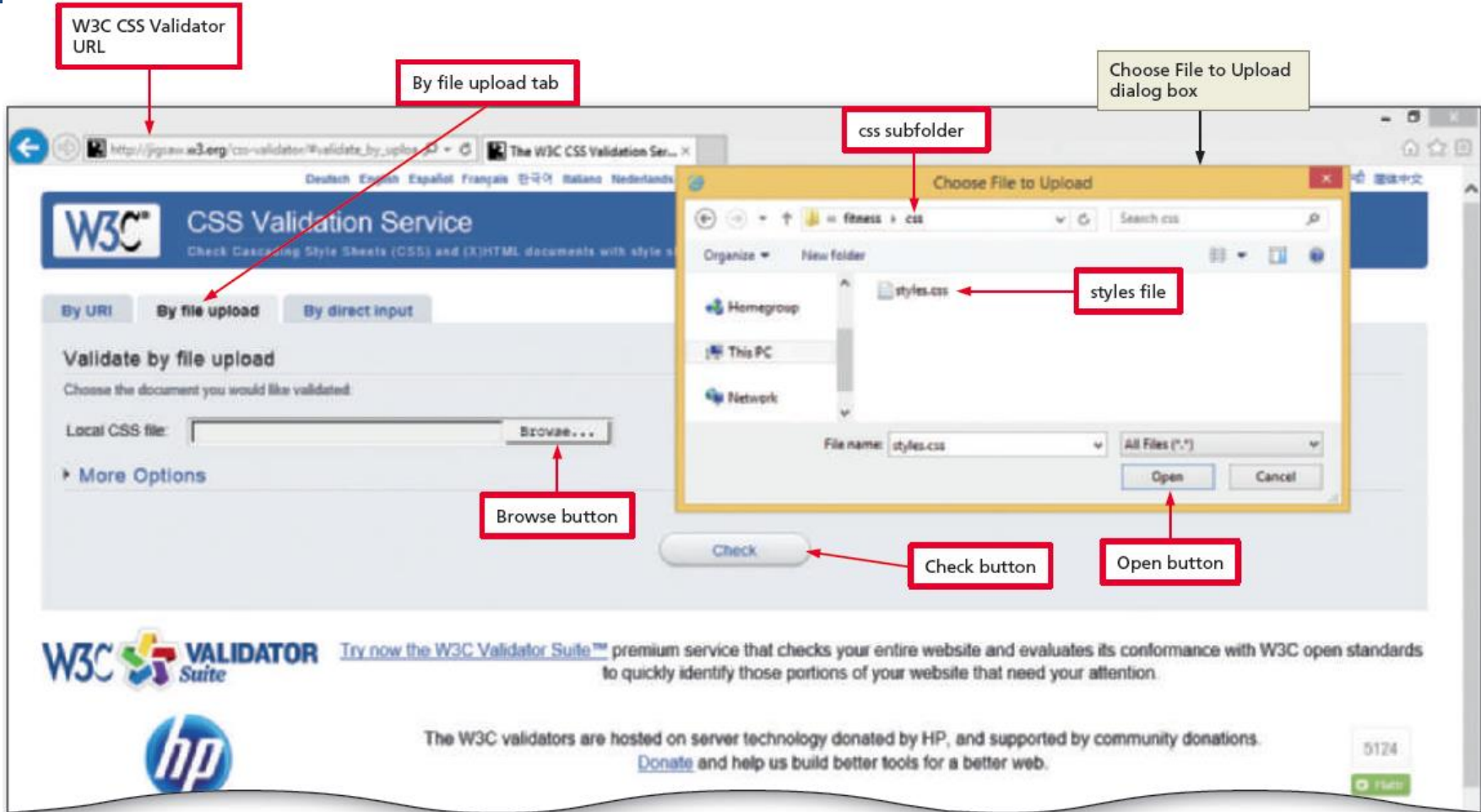


Figure 4-41

12. To Validate the CSS File

- Tap or click the styles.css document to select it
- Tap or click the Open button to upload the selected file to the W3C CSS validator
- Tap or click the Check button to send the document through the validator and display the validation results page (Figure 4–42)

12. To Validate the CSS File

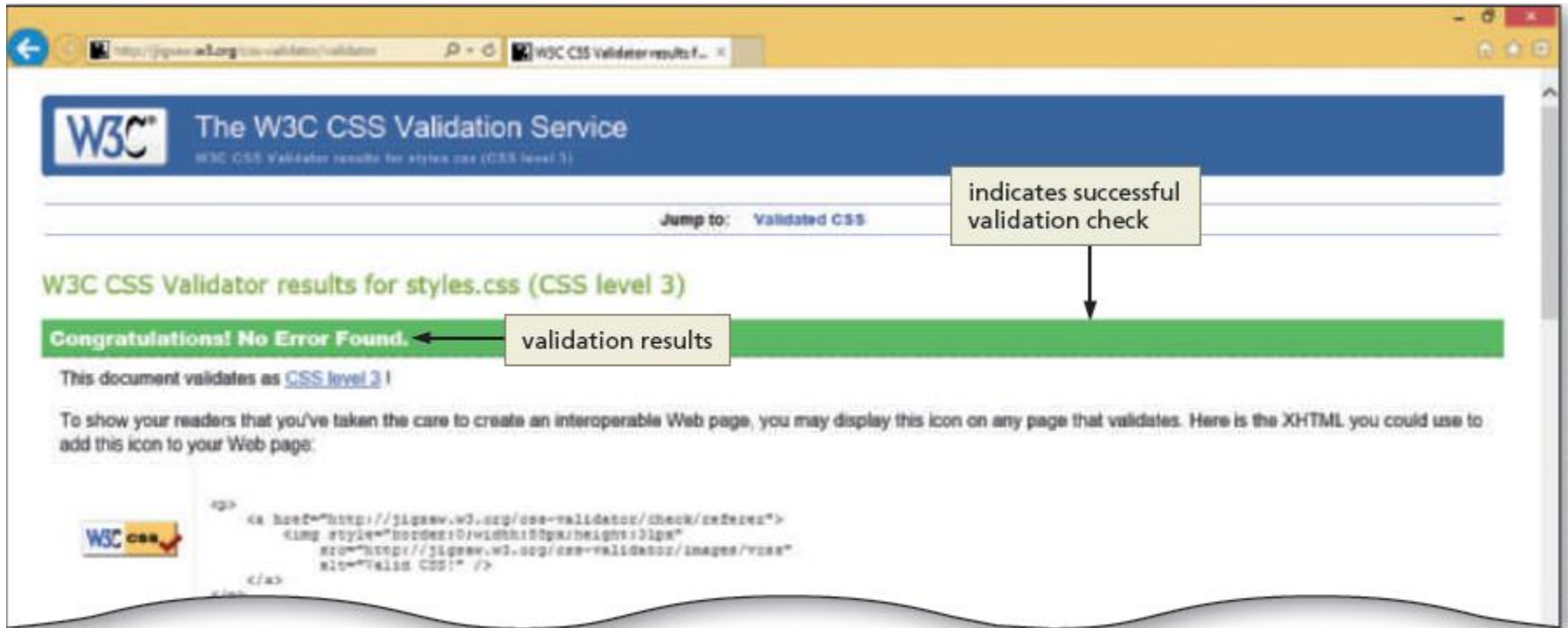


Figure 4-42

HTML

8th Edition

Chapter 4

Applying CSS Styles to Webpages

