**Dreamweaver CS6 Chapter 3 Vocab**

**Bullet**

Small dot or similar icon that precedes a point on a list.

**Bulleted list**

Unordered lists that contain bullets.

**Cascading Style Sheets (CSS)**

Sets of formatting instructions, usually stored in a separate file, that control the appearance and position of text and graphics on a web page or throughout a website.

**Class type**

A type of style that can contain a combination of formatting attributes that can be applied to a block of text or other page elements.

**Code hints**

Lists of tags that appear as you type.

**Compound type**

A type of style that is used to format a selection.

**Declaration**

Consists of a property (such as font-size or font-weight) and a value (such as 14 px or bold).

**External style sheet**

Collection of styles stored in a separate file that control the formatting of content on a web page.

**ID type**

A type of CSS rule that is used to redefine an HTML tag.

**Inline style**

A style whose code is placed within the body tags of a web page.

**Internal or embedded styles**

Styles that are part of an HTML page rather than comprising a separate file.

**Numbered lists**

Ordered lists of items that are presented in a specific sequence that are preceded by sequential numbers or letters.

**Ordered lists**

Numbered lists of items that are presented in a specific sequence that are preceded by sequential numbers or letters.

**Related files**

Files that are linked to a document and are necessary for the document to display and function correctly.

**Rules**

Sets of formatting attributes for page content.

**Sans-serif**

Block-style characters that are often used for headings and subheadings.

**Selector**

Name of the tag to which the style declarations have been assigned.

**Serif**

Fonts that are more ornate and contain small extra strokes at the beginning and end of the characters.

**Tag type**

A classification by type of style used to redefine an HTML tag.

**Unordered lists**

Lists of items that do not need to appear in a specific sequence.