Chapter 2 – Creating and Editing a Web Page Using Inline Styles

MULTIPLE CHOICE

1.	that you can use for simple documents or for				
	creating Web pages using HTML. a. Microsoft Word				Notepad++
	b. Adobe Dreamwe	aver CS	33	d.	Microsoft ExpressionWeb
	ANS: C	PTS:	1	REF:	HTML 34
2.	The is usually	the firs	t element of a	_	· · · · · · · · · · · · · · · · · · ·
	a. backgroundb. header				title body
	ANS: C	PTS:	1		HTML 37
2					
٥.	The should ide a. background	anury un	ie content or pi	_	title
	b. header				body
	ANS: C	PTS:	1	REF:	HTML 37
4.		page co	ontains the info		that is displayed in the browser window.
	a. backgroundb. header				title body
					•
	ANS: D	PTS:	1	REF:	HTML 37
5.	The title of a Web pa	ge is the	e name assigne	ed to the	e page if a user adds the page to the browser's list of
	a. indices			c.	favorites
	b. links			d.	resources
	ANS: C	PTS:	1	REF:	HTML 37
6.	A(n) image is	not part	t of the HTML		
	a. linkedb. embedded				indexed inline
		DTC	1		
	ANS: D	PTS:	I	KEF:	HTML 38
7.		ire the p	orimary way to	_	te between Web pages and among Web sites.
	a. indicesb. icons				links images
	ANS: C	PTS:	1		HTML 38
8.	links are the n	ost con	nmonly used h		
	a. Serverb. Proxy			c. d.	Text Protocol
	ANS: C	PTS:	1	REF:	HTML 38
9.	are used to set of	off diffe	rent paragraph	s of tex	t or different sections of a page.
			. <i>U</i> r		1 0

	a. Tagsb. Proxies			Headings Protocols
	ANS: C	TS: 1	REF:	HTML 38
10.	The tags indicate a. <head> and </head> b. <page> and </page>	>	c.	ML document. <body> and </body> <html> and </html>
	ANS: D P	TS: 1	REF:	HTML 39
11.	The tag can be use a. <head></head> b. <meta/>	ed to dec	c.	encoding UTF-8. <html></html>
	ANS: B	TS: 1	REF:	HTML 39
12.	a. <html> and </html> b. <page> and </page>	>	c. d.	<body> and </body> <head> and </head>
	ANS: D	TS: 1	REF:	HTML 39
13.	The tags contain a. <html> and </html> b. <page> and </page>	>	c.	page. <head> and </head> <body> and </body>
	ANS: D P	TS: 1	REF:	HTML 39
14.	above the new paragrapha. a. 		c.	L file, it starts a new line and inserts a blank line
	b.			<n></n>
	ANS: B	TS: 1	REF:	HTML 40
15.	When you first start Not a. Untitled b. new 1	_	c.	displays on the title bar. Main Default
	ANS: B	TS: 1	REF:	HTML 41
16.	Bulleted lists are also ca a. intranet b. extranet	ılled		unordered newsnet
	ANS: C	TS: 1	REF:	HTML 49
17.	Numbered lists are also a. browser b. ordered	called _	c.	manager explorer
	ANS: B	TS: 1	REF:	HTML 49
18.	The tags must be a. a. and b. and 	at the s	c.	nordered list. and <dl> and </dl>

	ANS: C	PTS:	1	REF:	HTML 50
19.	The tags must a. and b. and 	be at the	ne start and end	c.	ordered list. and and
	ANS: A	PTS:	1	REF:	HTML 50
20.	The tags are u a. and b. and 	sed to d	lefine a list iten	c.	ordered or unordered list. and <dl> and </dl>
	ANS: A	PTS:	1	REF:	HTML 50
21.	If a type attribute is ra. square b. disc	not spec	ified for an und	c.	list, the list uses the bullet. circle triangle
	ANS: B	PTS:	1	REF:	HTML 51
22.	To change the defaul a. list-style-type b. key	t bullet	or number type	c.	property is entered within the or tags. bullet-value format
	ANS: A	PTS:	1	REF:	HTML 51
23.	A(n) list offsets a. glossary b. bulleted	s inform	nation in a dicti	-	unordered
	ANS: D	PTS:	1	REF:	HTML 52
24.	The tags must a. and b. and ANS: D	be at the		c. d.	efinition list. and <dl> and </dl> HTML 52
25.	A tag indicates a. <dl> b. <dr></dr></dl>	a term	in a definition l	c.	<dd> <dd> <dt></dt></dd></dd>
	ANS: D	PTS:	1	REF:	HTML 52
26.	HTML files must end ahtm bhtml	d with a	an extension of	c.	.http either a or b
	ANS: D	PTS:	1	REF:	HTML 54
27.	The capability a. multitasking b. paging	of Wind	lows allows mo	c.	one program to run at the same time. browsing referencing
	ANS: A	PTS:	1	REF:	HTML 58

28.	If your computer is connected to the Internet when the browser window opens, it displays a(n) page.								
	a. custom			c.	start				
	b. main			d.	origin				
	ANS: C	PTS:	1	REF:	HTML 58				
29.	A(n) includes a a. declaration b. value	at least o	one type of styl	_	perty to apply to the selected element. property selector				
	ANS: A	PTS:	1	REF:	HTML 62				
30.	A(n) style take a. embedded b. external	s preced	lence over the s	-	efined in all other kinds of style sheets. inline internal				
	ANS: C	PTS:	1	REF:	HTML 63				
31.	In this style <h1 marks.<="" quotation="" styl="" td="" the=""><td></td><td>-family: Garam</td><td>nond; fo</td><td>nt-color: navy">, the is everything between</td></h1>		-family: Garam	nond; fo	nt-color: navy">, the is everything between				
	a. propertyb. declaration			c. d.	selector precedent				
	ANS: B	PTS:	1	REF:	HTML 62				
32.	images use LZ a. JPEG b. GIF	W comp	pression technic	_	make them smaller for download on the Web. PNG TIFF				
	ANS: B	PTS:	1	REF:	HTML 64				
33.	The format is a a. JPEG b. GIF	ı patent-	free alternative		xisting graphical format. PNG TIFF				
	ANS: C	PTS:	1	REF:	HTML 64				
34.	The format car more colors and reso a. JPEG b. GIF			file forn c.	s, such as photographs, because the format supports nats. PNG TIFF				
	ANS: A	PTS:	1	REF:	HTML 64				
35.	The attribute a. src b. url	is used t	to define the U	c.	n image to load with the tag. loc load				
	ANS: A	PTS:	1	REF:	HTML 65				
36.	An image'stext a. alternative b. descriptive	t should	d be a brief rep	c.	ion of the purpose of the image. standard link				
	ANS: A	PTS:	1	REF:	HTML 65				

37.	The height of a horiz	ontal ru	le is measured		
	a. picasb. pixels				points bytes
	ANS: B	PTS:	1	REF:	HTML 70
38.		rsion of	a Web page in		ser, the page must be
	a. refreshedb. linked				indexed installed
	ANS: A	PTS:	1	REF:	HTML 72
39.		mance C	Checker used for	or valida	ation on HTML5 code is
	a. referentialb. linked			c. d.	1
	ANS: D	PTS:	1	REF:	HTML 73
40.		e or inst	ructions used to		a Web page or program.
	a. Compiledb. Source				WYSIWYG Development
		PTS:	1		HTML 76
MUL	TIPLE RESPONSE				
	Modified Multiple (Choice			
1.		ample o	of how you can		the format of a Web page.
	a. an imageb. color to heading				a horizontal rule XHTML compliance
	ANS: A, B, C	PTS:	1	REF:	HTML 36
2.	Normal text can be _	·			
	a. formatted to appeb. formatted to appe				formatted to appear as underlined used in a standard paragraph
	ANS: A, B, C, D	PTS:			HTML 38
2					
3.					
	The most popular typa. definition	es of lis	sts are list	ts. c.	bulleted
		es of lis	sts are list		bulleted ordered
	a. definition	PTS:		c. d.	
4.	a. definitionb. numberedANS: B, C, DAn ordered list can u	PTS:	1	c. d. REF:	ordered HTML 49
4.	a. definition b. numbered ANS: B, C, D	PTS:	1	c. d. REF:	ordered
4.	a. definitionb. numberedANS: B, C, DAn ordered list can ua. bullets	PTS:	1	c. d. REF: c. d.	ordered HTML 49 Roman numerals
 4. 5. 	 a. definition b. numbered ANS: B, C, D An ordered list can u a. bullets b. Arabic numbers 	PTS: se	1	c. d. REF: c. d. REF:	ordered HTML 49 Roman numerals letters

	ANS: A, C	C PTS:	1	REF:	HTML 62				
MOD	IFIED TRU	J E/FALSE							
1.	$A(n) < \underline{tangential} > tag$ is used to represent content that is slightly related to the rest of the page, such as comments, biography, or background information.								
	ANS: F, a	side							
	PTS: 1	REF:	HTML 45						
2.		several differen		ngs nun	nbered 1 throug	gh 6, wit	h <h6> being the <u>largest</u>.</h6>		
	ANS: F, si								
	PTS: 1	REF:	HTML 46						
3.		ced GIF images		starting	with a blurry	look and	becoming sharper as they		
	ANS: F, I	nterlaced							
	PTS: 1	REF:	HTML 64						
4.	4. <u>GIF</u> files often are used for more complex images, such as photographs, because the file format supports more colors and resolutions than the other file types								
	ANS: F, J	PEG							
	PTS: 1	REF:	HTML 64						
5.	The <u>alt</u> attr	ibute is used to p	rovide alternativ	e text	when an image	e is being	loaded.		
	ANS: T			PTS:	1	REF:	HTML 65		
TRUI	E/FALSE								
1.	Links point	t only to Web pa	ges.						
	ANS: F	PTS:	1	REF:	HTML 38				
2.	The Unicocand manipu		n Format (UTF)	is a co	mpressed form	nat that a	llows computers to display		
	ANS: T	PTS:	1	REF:	HTML 39				
3.	In Notepad feature is e		red in the text ar	ea scro	lls continuousl	ly to the	right unless the word wrap		
	ANS: T	PTS:	1	REF:	HTML 42				

4.	The HTML5 struct	ural elem	ents are seman	tic in th	at the name of the tag reflects the purpose of the tag.
	ANS: T	PTS:	1	REF:	HTML 45
5.	If you are using a H to break up informa			cific lev	vel of text, you always should use a heading 2 style
	ANS: T	PTS:	1	REF:	HTML 47
6.	It is good practice t visual interest to a p		ith a Heading 1	style a	nd then to use a heading 3 style as a way to add
	ANS: F	PTS:	1	REF:	HTML 47
7.	An unordered list c	an use or	ne of four differ	ent bul	let options: disc, square, circle, or triangle.
	ANS: F	PTS:	1	REF:	HTML 50
8.	If you use the number style (Rom		•	ut attrib	outes, you will get the default bullet (square) or
	ANS: F	PTS:	1	REF:	HTML 51
9.	Used more often th list of terms and de		ered and ordere	ed lists,	definition lists are useful to create a glossary-like
	ANS: F	PTS:	1	REF:	HTML 52
10.	Almost all current of	operating	systems allow	long fil	le names.
	ANS: T	PTS:	1	REF:	HTML 54
11.	For Web servers the extension.	at run an	operating syste	em that	does not accept long file names, you need the .html
	ANS: F	PTS:	1	REF:	HTML 54
12.	You do not need to	first save	e an HTML file	first in	order to view the Web page in a browser.
	ANS: F	PTS:	1	REF:	HTML 55
13.	After entering code like up to this point		ΓML file, you s	hould v	riew the Web page in a browser to see what it looks
	ANS: T	PTS:	1	REF:	HTML 58
14.	In general, viewing	a Web p	age periodicall	y durin	g development is good coding practice.
	ANS: T	PTS:	1	REF:	HTML 58
15.	It is possible to cus	tomize bi	rowser settings	to chan	age the Web page that appears as the home page.
	ANS: T	PTS:	1	REF:	HTML 58

16.	Schools and organizations often set a main page on their Web sites as the home page for browsers installed on lab or office computers.							
	ANS: T	PTS:	1	REF:	HTML 58			
17.					ar computer and have full browsing capabilities, as if de available on the Web.			
	ANS: T	PTS:	1	REF:	HTML 59			
18.	. One goal in Web page development is to create a Web page that is visually appealing and maintains the interest of the visitors.							
	ANS: T	PTS:	1	REF:	HTML 60			
19.	HTML has extensive pages.	function	nality for defir	ning the	appearance, or style, across one or more Web			
	ANS: F	PTS:	1	REF:	HTML 61			
20.	20. Inline styles give you the most flexibility and are ideal to apply the same formats to all of the Web pages in a Web site.							
	ANS: F	PTS:	1	REF:	HTML 62			
21.	Web sites offer imag shareware.	es that a	are free and are	not sub	pject to copyright; these images are considered to be			
	ANS: F	PTS:	1	REF:	HTML 63			
22.	Most newer browsers	s do not	support GIF in	nages.				
	ANS: F	PTS:	1	REF:	HTML 64			
23.	For a Web page, the graphical Web page.	source o	code is the HTM	ML cod	e, which then is translated by a browser into a			
	ANS: T	PTS:	1	REF:	HTML 76			
24.	You can view the H7	ΓML soι	urce code for a	ny Web	page from within your browser.			
	ANS: T	PTS:	1	REF:	HTML 76			
25.	A printed copy of HT and the Web page that				diately see the relationship between the HTML tags			
	ANS: T	PTS:	1	REF:	HTML 78			
СОМ	PLETION							
1.	The of the browser windo				e is the text that appears on the title bar and taskbar es.			

	ANS:	title		
	PTS:	1	REF:	HTML 37
2.	In a bro	owser, the list	of favo	rites is sometimes known as the list of
	ANS:	bookmarks		
	PTS:	1	REF:	HTML 37
3.	The the oth	er elements on	the We	of a Web page is a solid color, a picture or graphic against which eb page appear.
	ANS:	background		
	PTS:	1	REF:	HTML 37
4.				text is the default text format used for the main content of a Web page
	ANS:	Normal		
	PTS:	1	REF:	HTML 38
5.	Norma	l text can be us	sed in a	series of text items called a(n)
	ANS:	list		
	PTS:	1	REF:	HTML 38
6.	An ima	age used in a V	Veb pag	ge is called a(n) image.
	ANS:	inline		
	PTS:	1	REF:	HTML 38
7.		s hotspots.		is a special type of inline image in which you define one or more
	ANS:	image map		
	PTS:	1	REF:	HTML 38
8.	A(n) _			is an area of an image that activates a function when selected.
	ANS:	hotspot		
	PTS:	1	REF:	HTML 38
9.		nline images a	re	, meaning they include motion and can change
	ANS:	animated		

	PTS:	1	REF:	HTML 38
10.				are lines that are displayed across a Web page to separate different
	section	ns of the page.		
	ANS:	Horizontal ru	les	
	PTS:	1	REF:	HTML 38
11.	A(n) _ instruc	et the browser	to go to	is text, an image, or another Web page element that you click to a location in a file or to request a file from a server.
	ANS:	link		
	PTS:	1	REF:	HTML 38
12.		!n and type the		> tag is used to tell the browser which HTML or XHTML ent uses.
	ANS:	DOCTYPE		
	PTS:	1	REF:	HTML 39
13.		cated tags.		document type is specified when you want to prohibit the use of
	ANS:	strict		
	PTS:	1	REF:	HTML 39
14.	their s	pecifications, b	oecause	tags are tags that the W3C has earmarked for eventual removal from they have replaced those tags with newer, more functional tags.
	ANS:	Deprecated		
	PTS:	1	REF:	HTML 39
15.	The _			document type allows the use of deprecated tags.
	ANS:	transitional		
	PTS:	1	REF:	HTML 39
16.	The _			document type is used to support frames on a Web page.
	ANS:	frameset		
	PTS:	1	REF:	HTML 39
17.				causes text lines to break at the right edge of the window and appear text is visible in the Notepad++ window.
	ANS:	Word wrap		

	PTS: 1 REF: HTML 42
18.	The tag is used to add content that is tangential or a side issue to the main Web page content.
	ANS: <aside> aside</aside>
	PTS: 1 REF: HTML 45
19.	A(n) list formats information using small images called bullets.
	ANS:
	bulleted unordered
	PTS: 1 REF: HTML 49
20.	A(n) list formats information in a series using letters or numbers.
	ANS:
	numbered ordered
	PTS: 1 REF: HTML 49
MAT	CHING
	Identify the letter of the choice that best matches the phrase or definition. a. hexadecimal f. images b. word wrap g. declaration c. ordered h. hard copy d. title i. PNG e. hyperlink j. document type
1. 2.	A six-digit number code used to specify a color When text identifies this, it is usually a different color than the rest of the Web page text and underlined

- 3. Using a lot of these on your Web page is likely to distract the visitor from the page's purpose
- 4. This affects the way text displays on the screen, but not the way it prints
- 5. Should be concise yet descriptive, and briefly explain the page's content or purpose to the visitor
- 6. The part of the style statement that identifies how the element(s) should appear
- 7. Strict and transitional are examples, in HTML and XHTML
- 8. Kind of list that can use numbers, letters, or Roman numerals
- 9. A printed version of a file, Web page, or other document
- 10. Image file format that is a compressed file format and that supports multiple colors and resolutions
- 1. ANS: A PTS: 1 REF: HTML 67
 2. ANS: E PTS: 1 REF: HTML 38

3.	ANS:	F	PTS:	1	REF:	HTML 65
4.	ANS:	В	PTS:	1	REF:	HTML 42
5.	ANS:	D	PTS:	1	REF:	HTML 37
6.	ANS:	G	PTS:	1	REF:	HTML 62
7.	ANS:	J	PTS:	1	REF:	HTML 39
8.	ANS:	C	PTS:	1	REF:	HTML 50
9.	ANS:	H	PTS:	0	REF:	HTML 77
10.	ANS:	I	PTS:	0	REF:	HTML 64

ESSAY

1. List ten general guidelines for creating a Web page.

ANS:

- Complete Web page planning. Before developing a Web page, you must know the purpose of the Web site, identify the users of the site and their computing environments, and decide who owns the information on the Web page.
- Analyze the need for the Web page. In the analysis phase of the Web development life cycle, you should analyze what content to include on the Web page. In this phase, you determine the tasks and the information that the users need.
- Choose the content for the Web page. Once you have completed the analysis, you need to determine what content to include on the Web page. Follow the less is more principle. The less text, the more likely the Web page will be read. Use as few words as possible to make a point.
- Determine the file naming convention that you will use for this Web page. Before you start creating and saving files, you should decide on a standard way of naming your files. Should you use the .htm or .html extension? Use the .htm extension when the host Web server only allows short file names. You use .html when the host Web server allows long file names. What name should you give your file to indicate the file's content or purpose? For instance, naming a Web page page1.html does not describe what that Web page is; a more descriptive name is helpful in development of the Web site.
- **Determine where to save the Web page**. You can store a Web page permanently, or save it, on a variety of storage media, including a hard disk, USB flash drive, CD, or DVD. Your instructor or the company for whom you are developing the Web page may have specific storage media requirements.
- Determine what folder structure to use on your storage device. Once you have determined the storage media to use, you should also determine folder location, structure, and names on which to save the Web page. This should be done before you start to save any of your files.
- Identify how to format various elements of the Web page. The overall appearance of a Web page significantly affects its ability to communicate clearly. Examples of how you can modify the appearance, or format, of the Web page include adding an image, color to headings, and horizontal rules.
- Find appropriate graphical images. Eye-catching graphical images help convey the Web page's overall message and add visual interest. Graphics can be used to show a product, service, result, or benefit, or visually convey a message that is not expressed easily with words.
- Establish where to position and how to format the graphical images. The position and format of the graphical images should grab the attention of viewers and draw them into reading the Web page.
- Test the Web page for W3C compliance. An important part of Web development is testing to assure that your Web page follows standards. The World Wide Web Consortium (W3C) has an online validator that allows you to test your Web page and clearly explains any errors.

PTS: 1 REF: HTML 36 TOP: Critical Thinking

2. Detail four formatting suggestions to keep in mind as you identify how to format various elements of the text.

ANS:

- **Determine the Web page layout**. HTML5 has introduced new tags to format the layout of the Web page. The tags include the head, section, articles, and footer divisions.
- Use default text size when appropriate. The body text consists of all text between the heading and the bottom of the Web page. This text highlights the key points of the message in as few words as possible. It should be easy to read and follow. While emphasizing the positive, the body text must be realistic, truthful, and believable. The default font size and style are appropriate to use for the body of text.
- Effectively utilize headings. The main heading is generally the first line of text on the Web page. It conveys the purpose of the Web page, such as identifying the company name. In this project, the company name is part of the image that is used at the top of the page, so a heading size 1 is not needed. Heading size standards should be followed. The main heading should be size 1, and subtopics or subheadings should be size 2. It is generally not a good idea to jump from one heading size to a heading two sizes smaller. For instance, if your main heading is size 1, then the next heading down should be heading size 2, not heading size 4.
- **Highlight key points with a bulleted list**. A bullet is a dot or other symbol positioned at the beginning of a list item. The bulleted list contains specific information that is more clearly identified by a list versus a paragraph of text.

PTS: 1 REF: HTML 44 TOP: Critical Thinking

3. Explain why style sheets were created. Include in your response definitions of the following terms: style, Cascading Style Sheet, inline style, embedded style sheet, and external style sheet.

ANS:

Although HTML allows Web developers to make changes to the structure, design, and content of a Web page, HTML is limited in its ability to define the appearance, or style, across one or more Web pages. As a result, style sheets were created.

A style is a rule that defines the appearance of an element on a Web page. A Cascading Style Sheet (CSS) is a series of rules that defines the style for a Web page or an entire Web site. With a style sheet, you can alter the appearance of a Web page or pages by changing characteristics such as font family, font size, margins, and link specifications.

The latest version of CSS is CSS3. As with HTML5, CSS3 is still in a working draft status at the World Wide Web Consortium (W3C). CSS3 adds many new style features, including column-based layouts, rounded borders, and enhanced text effects.

CSS supports three types of style sheets: inline, embedded (or internal), and external (or linked). With an inline style, you add a style to an individual HTML tag, such as a heading or paragraph. The style changes that specific tag, but does not affect other tags in the document.

With an embedded style sheet, or internal style sheet, you add the style sheet within the <head> tags of the HTML document to define the style for an entire Web page. With an external style sheet, or linked style sheet, you create a text file that contains all of the styles you want to apply, and save the text file with the file extension .css. You then add a link to this external style sheet on any Web page in the Web site. External style sheets give you the most flexibility and are ideal to apply the same formats to all of the Web pages in a Web site. External style sheets also make it easy to change formats quickly across Web pages. You will use inline styles in this chapter's project to enhance the styles of the heading (change the color) and the bulleted list (change the font style).

PTS: 1 REF: HTML 61-HTML 62 TOP: Critical Thinking

CASE

Critical Thinking Questions

Case 2-1

Steve is new to image file formats, particularly for the Web, and he has a lot of questions for you about which file to use for what, depending on what he wants to accomplish.

1. Steve has a Web image that he thought needed to be transparent but now he realizes it does not. What format do you tell him is now available to him that was not before?

a. GIF	c. JPEG
b. PNG	d. TIFF

ANS:

C

PTS: 1 REF: HTML 64 TOP: Critical Thinking

2. Steve is looking for the file format that supports the greatest number of colors for the Web page image he wants to create. What format do you recommend to him?

a. GIF	c. JPEG
b. PNG	d. TIFF

ANS:

 \boldsymbol{C}

PTS: 1 REF: HTML 64 TOP: Critical Thinking

Critical Thinking Questions

Case 2-2

Maeve wants to get the DOCTYPE for her new Web page just right, but she is concerned about the implications of her choice on her code, because some of it has been built on what a colleague previously wrote for the firm.

3. Maeve strongly suspects that there are deprecated tags in the code. Which of the following DOCTYPE values can she use?

a. transitional	c. strict

b. frameset

d. either b or c

ANS:
A

PTS: 1 REF: HTML 39 TOP: Critical Thinking

4. After having some trouble with the code she inherited from her colleague, Maeve has abandoned the existing page and built her own new page. Because she is starting from scratch, she can afford to enforce the XHTML compliance in her new page. If she is not using frames, which of the following DOCTYPE values is the choice for her?

a. transitional	c. frameset
b. strict	d. either a or b

ANS:

PTS: 1 REF: HTML 39 TOP: Critical Thinking