ANSWER: POINTS:

6. Browsers display a page as if looking through an imaginary window, which is known as screenview.

a. True

b. False

ANSWER: False **POINTS:** 1 REFERENCES: 38

7. A problem that results from incorrectly written code is known as a bug.

| Name:                        | (   | Class:                                  | Date:                 |
|------------------------------|---|---|-----------------------|
| Unit B Structu               | uring Content in a Web Document               |   |                       |
| a. True                      |   |   |                       |
| b. False                     |   |   |                       |
| ANSWER:                      | True  |   |                       |
| POINTS:                      | 1   |   |                       |
| REFERENCES:                  | 40  |   |                       |
| 8. When testing              | your website, you need to test it only in you | r favorite browser.                     |                       |
| a. True                      |   |   |                       |
| b. False                     |   |   |                       |
| ANSWER:                      | False   |   |                       |
| POINTS:                      | 1   |   |                       |
| REFERENCES:                  | 42  |   |                       |
| 9. XHTML is sin              | milar to HTML but it needs additional code    | in some situations, such as closing one | -sided tags.          |
| b. False                     |   |   |                       |
| ANSWER:                      | True  |   |                       |
| POINTS:                      | 1   |   |                       |
| REFERENCES:                  | 45  |   |                       |
| 10. XHTML doe with div eleme | es not include definitions for HTML5 seman    | tic elements so you must replace HTM    | IL5 semantic elements |
| a. True                      |   |   |                       |
| b. False                     |   |   |                       |
| ANSWER:                      | True  |   |                       |
| POINTS:                      | 1   |   |                       |
| REFERENCES:                  | 44  |   |                       |
| 11. <u>Debugging</u> i       | is an automated process of comparing code y   | ou've written against the HTML5 codi    | ng standards.         |
| ANSWER:                      | False - validation                            |   |                       |
| POINTS:                      | 1   |   |                       |
| REFERENCES:                  | 42  |   |                       |
| 12. A common b               | bug is caused by a missing opening tag        |   |                       |
| ANSWER:                      | True  |   |                       |
| POINTS:                      | 1   |   |                       |
| REFERENCES:                  | 40  |   |                       |
| 13. The maximu               | um-scale is the scale of the viewport when th | e document opens                        | <del></del>           |
| ANSWER:                      | False - initial-scale                         |   |                       |
| POINTS:                      | 1   |   |                       |
| REFERENCES:                  | 38  |   |                       |

| Name:            |                                       | Class:                                   | Date:  |
|------------------|---------------------------------------|--|--|
| Unit B Struct    | uring Content in a Web                | Document                                 |  |
| 14. A few comm   | nonly used characters have a          | n abbreviation-based alternative code kn | own as a <u>numeric</u> character reference. |
| ANSWER:          | False - named                         |  |  |
| POINTS:          | 1                                     |  |  |
| REFERENCES:      | 36                                    |  |  |
| 15. The foote:   | r element contains the mair           | elements of site and page navigation     |  |
| ANSWER:          | False - nav                           |  |  |
| POINTS:          | 1                                     |  |  |
| REFERENCES:      | 35                                    |  |  |
|                  | code easier to read, child ele        | ements are usually indented under paren  | t  |
| ANSWER:          | True                                  |  |  |
| POINTS:          | 1                                     |  |  |
| REFERENCES:      | 32                                    |  |  |
| 17. All HTML e   | elements allow you to set attr        | ibutes                                   |  |
| ANSWER:          | False - Many                          |  |  |
| POINTS:          | 1                                     |  |  |
| REFERENCES:      | 30                                    |  |  |
| 18. A widely use | ed reference for implementing         | ng web accessibility is the WCAG, which  | h is maintained by the W3C.                  |
| ANSWER:          | True                                  |  |  |
| POINTS:          | 1                                     |  |  |
| REFERENCES:      | 28                                    |  |  |
| 19. Meta eleme   | ents added to the html eleme          | ent generally do not change the accessib | ility of the document.                       |
| ANSWER:          | False - appearance                    |  |  |
| POINTS:          | 1                                     |  |  |
| REFERENCES:      | 30                                    |  |  |
| 20. The div elen | nent is usually a <u>child</u> elemen | nt of other elements on your page        |  |
| ANSWER:          | False - parent                        |  |  |
| POINTS:          | 1                                     |  |  |
| REFERENCES:      | 32                                    |  |  |
|                  | _                                     | pears at the start of a document.        |  |
| a. section       | n b. header                           |  |  |
| c. footer        | d.article                             |  |  |
| ANSWER:          | b                                     |  |  |
| POINTS:          | 1                                     |  |  |
| REFERENCES:      | 34                                    |  |  |

| Name:                  |                             | Class:  |                             | Date:                 |
|------------------------|-----------------------------|---|-----------------------------|-----------------------|
| Unit B Structu         | iring Cont                  | ent in a Web Document   |                             |                       |
|                        |                             | eference for the greater than symbol (>) is _                               | ·                           |                       |
| a. &                   | b. '                        |   |                             |                       |
| c. >                   | -                           |   |                             |                       |
| ANSWER:                |                             |   |                             |                       |
| POINTS:                |                             |   |                             |                       |
| REFERENCES:            | 37                          |   |                             |                       |
| _                      | _                           | roperty that allows a user to zoom in or out b. minimum-scale               | is                          |                       |
|                        |                             | d. user-scalable  |                             |                       |
| ANSWER:                | d                           | d. aber bearabre  |                             |                       |
| POINTS:                |                             |   |                             |                       |
| REFERENCES:            |                             |   |                             |                       |
| REI EREIVEES.          | 30                          |   |                             |                       |
| 24. Even though value  | the viewp                   | ort meta element supports many content                                      | options, you usually only r | need to use the width |
| a.initia               | l-scale                     | <pre>b. user-scalable</pre>   |                             |                       |
| c.device               | -width                      | d.maximum-scale   |                             |                       |
| ANSWER:                | c                           |   |                             |                       |
| POINTS:                | 1                           |   |                             |                       |
| REFERENCES:            | 38                          |   |                             |                       |
| 25 White - 645         | C-11                        |   | -4 1:1:                     |                       |
| a. Closing >           | _                           | s a common cause for a special character no<br>m tag b. Opening tag missing | of displaying as expected?  |                       |
| c. # omitted           |                             |   |                             |                       |
| ANSWER:                | c                           | d. : missing from end of code   |                             |                       |
| POINTS:                | 1                           |   |                             |                       |
| REFERENCES:            | _                           |   |                             |                       |
| KEI EKEIVEES.          | 40                          |   |                             |                       |
| 26. When you wa. debug | ant to check<br>b. validate | your written code against current HTML c                                    | oding standards, you should | l it.                 |
| c. test                | d. post                     |   |                             |                       |
| ANSWER:                | b                           |   |                             |                       |
| POINTS:                | 1                           |   |                             |                       |
| REFERENCES:            | 42                          |   |                             |                       |
| 27. Tags must be       | e written in l              | ower case in  |                             |                       |
| a. HTML                | b.                          | XHTML   |                             |                       |
| c. Both A a            | nd B. d.                    | Neither A nor B.  |                             |                       |
| ANSWER:                | b                           |   |                             |                       |
| POINTS:                | 1                           |   |                             |                       |
| REFERENCES:            | 45                          |   |                             |                       |

| Name:                   |                           | Class:                                | Date:                                 |
|-------------------------|---------------------------|---------------------------------------|---------------------------------------|
| Unit B Structuring      | Content in a Web Do       | ocument                               |                                       |
| 28. Tags may be close   | d out of order in         |                                       |                                       |
| a. HTML                 | b. XHTML                  |                                       |                                       |
| c. Both A and B.        | d. Neither A nor B.       |                                       |                                       |
| ANSWER: a               |                           |                                       |                                       |
| POINTS: 1               |                           |                                       |                                       |
| REFERENCES: 45          |                           |                                       |                                       |
| 29. Attribute values m  | ay be enclosed in         |                                       |                                       |
| a. HTML                 | b. XHTML                  |                                       |                                       |
| c. Both A and B.        | d. Neither A nor B.       |                                       |                                       |
| ANSWER: a               |                           |                                       |                                       |
| POINTS: 1               |                           |                                       |                                       |
| REFERENCES: 45          |                           |                                       |                                       |
| 30. One-sided tags mu   |                           |                                       |                                       |
| a. HTML                 | b. XHTML                  |                                       |                                       |
| c. Both A and B.        | d. Neither A nor B.       |                                       |                                       |
| ANSWER: b               |                           |                                       |                                       |
| POINTS: 1               |                           |                                       |                                       |
| REFERENCES: 45          |                           |                                       |                                       |
| 31. The HTML5 sema      | ntic element that is used | for a stand-alone piece of work, such | n as a single entry in a blog is a(n) |
| a. aside                | o.article                 |                                       |                                       |
| c.section c             | l. header                 |                                       |                                       |
| ANSWER: b               |                           |                                       |                                       |
| POINTS: 1               |                           |                                       |                                       |
| REFERENCES: 35          |                           |                                       |                                       |
|                         | validator always include  | e the                                 |                                       |
| a. line number          | b. character number       |                                       |                                       |
| c. Both A and B.        | d. Neither A nor B.       |                                       |                                       |
| ANSWER: c               |                           |                                       |                                       |
| POINTS: 1               |                           |                                       |                                       |
| REFERENCES: 42          |                           |                                       |                                       |
|                         |                           | for an element to appear different th | an expected?                          |
| a. Missing tags are     |                           | b. Opening tag missing                |                                       |
|                         | d to close the element    | d. All of the above.                  |                                       |
| ANSWER: d               |                           |                                       |                                       |
| POINTS: 1               |                           |                                       |                                       |
| REFERENCES: 40          |                           |                                       |                                       |
| 34. Which of the follow | wing sets the lower limit | on the scale of the viewport?         |                                       |

| Name:                 |            |                               | Class:                          | Date:                                 |
|-----------------------|------------|-------------------------------|---------------------------------|---------------------------------------|
| Unit B Structu        | aring Co   | ontent in a Web Docume        | ent                             |                                       |
| a. min-wio            | dth        | b.min-height                  |                                 |                                       |
| c. minimur            | n-scale    | e d. min-viewport             |                                 |                                       |
| ANSWER:               | c          | •                             |                                 |                                       |
| POINTS:               | 1          |                               |                                 |                                       |
| REFERENCES:           | 38         |                               |                                 |                                       |
| 35. Which is the      | characte   | r reference for a quotation m | ark?                            |                                       |
| a. "                  |            | b. "                          |                                 |                                       |
| c. Both A ar          | nd B.      | d. Neither A nor B.           |                                 |                                       |
| ANSWER:               | c          |                               |                                 |                                       |
| POINTS:               | 1          |                               |                                 |                                       |
| REFERENCES:           | 37         |                               |                                 |                                       |
| 36. Which is the      | numeric    | character reference for the a | postrophe?                      |                                       |
| a. &                  | b. >       | 2;                            |                                 |                                       |
| c. '                  | d. "       | <b>1</b> ;                    |                                 |                                       |
| ANSWER:               | c          |                               |                                 |                                       |
| POINTS:               | 1          |                               |                                 |                                       |
| REFERENCES:           | 37         |                               |                                 |                                       |
| 37. The code &g       | t; is a(n  |                               |                                 |                                       |
| a. meta elen          | nent       | b. numeric character refe     | rence                           |                                       |
| c. semantic           | element    | d. named character refere     | ence                            |                                       |
| ANSWER:               | d          |                               |                                 |                                       |
| POINTS:               | 1          |                               |                                 |                                       |
| REFERENCES:           | 37         |                               |                                 |                                       |
| 38 are g              | grouping 6 | elements in HTML5 that ind    | icate the role of their content |                                       |
| a. Semantic           | elements   | b. Meta elements              |                                 |                                       |
| c. Section el         | lements    | d. Block-level elements       |                                 |                                       |
| ANSWER:               | a          |                               |                                 |                                       |
| POINTS:               | 1          |                               |                                 |                                       |
| REFERENCES:           | 34         |                               |                                 |                                       |
| •                     | an use the | e as a parent element of      | on your page to group related   | I content but it has limited semantic |
| meaning.<br>a.article | - hs       | section                       |                                 |                                       |
| c. div                |            |                               |                                 |                                       |
| ANSWER:               |            | 1                             |                                 |                                       |
| POINTS:               | c<br>1     |                               |                                 |                                       |
| REFERENCES:           |            |                               |                                 |                                       |
| 40. An attribute      | is placed  | within                        |                                 |                                       |
| a. the head s         | _          | b. an opening elemen          | t tag                           |                                       |

| Name: | Class: | Date: |
|-------|--------|-------|
|-------|--------|-------|

# Unit B Structuring Content in a Web Document

c. a closing element tag d. the body section

ANSWER: b
POINTS: 1
REFERENCES: 30

- 41. Which of the following is not a user agent?
  - a. Chrome
  - b. Safari
  - c. Notepad++
  - d. Firefox

ANSWER: c
POINTS: 1
REFERENCES: 28

- 42. In order to meet web accessibility standards, your web pages needs to be \_\_\_\_\_.
  - a. perceivable b. operable
    - o. operation
  - c. understandable
- d. All of the above.

ANSWER: d
POINTS: 1
REFERENCES: 28

```
<! DOCTYPE html>
           <html lang="en">
                 <title>Lakeland Reeds Bed and Breakfast - About Us</title>
                    Lakeland Reeds Bed and Breakfast
                    Filename: aboutus.html
                    Author:
                               your first and last name
                    Date: today's date
HTML5 and CSS3 Illustrated Unit B, Lessons
                                                                        4
                 <meta charset="utf-8">
                 <script arc="modernizr.custom.62074.js"></script>
              </head>
       16
              <body>
1
                 <header>
       18
                    <hl>Lakeland Reeds Bed and Breakfast</hl>
                                                                        3
                 </header>
                 <div>
                    <h2>About Us</h2>
                     Lakeland Reeds is an ideal place to unplug from your daily routine. We're
                    here to help you get the most out of your time with us, from canoes and life
                    vests for a day out on the lake, to DVDs and popcorn for a quiet evening in. We
                     look forward to welcoming you!
       26
                 </div>
       27
                 <footer>
                    45 Marsh Grass In. - Marble, MN 55764 - (218) 555-5253
2
                 </footer>
              </body>
           </html>
```

- 43. In the figure above, item \_\_\_\_\_ points to an attribute value.
  - a. 1 b. 2
  - c. 3 d. 4

Name: Class: Date:

## Unit B Structuring Content in a Web Document

ANSWER: d
POINTS: 1
REFERENCES: 35

44. In the figure above, item \_\_\_\_\_ points to a child element of a semantic element.

a. 1 b. 2

c. 3 d. 4

ANSWER: b

POINTS: 1

REFERENCES: 35

45. In the figure above, item \_\_\_\_\_ points to a semantic element.

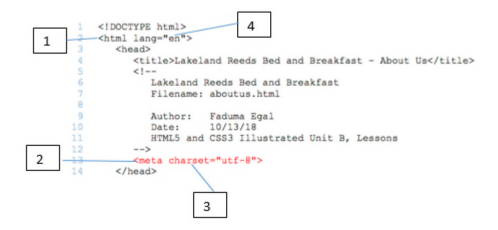
a. 1 b. 2

c. 3 d. 4

ANSWER: a

POINTS: 1

REFERENCES: 35



46. In the figure above, the item \_\_\_\_\_ points to an opening tag containing an attribute.

a. 1 b. 2

c. 3 d. 4

ANSWER: a

POINTS: 1

REFERENCES: 31

47. In the figure above, item \_\_\_\_\_ points to an attribute value.

a. 1 b. 2

c. 3 d. 4

ANSWER: d

POINTS: 1

REFERENCES: 31

### Unit B Structuring Content in a Web Document

48. In the figure above, item \_\_\_\_\_ points to a child element.

a. 1 b. 2

c. 3 d. 4

ANSWER: b

POINTS: 1

REFERENCES: 31

49. In the figure above, item \_\_\_\_\_ points to an attribute name.

a. 1 b. 2

c. 3 d. 4

ANSWER:

POINTS:

REFERENCES: 31

50. Based on the figure above, the HTML document will be in what language?

a. English

b. UTF-8

c. Both A and B.

d. Neither A nor B.

ANSWER: b
POINTS: 1

REFERENCES: 30, 31

```
<! DOCTYPE html>
           <html lang="en">
              <head>
                 <title>Lakeland Reeds Bed &amp; Breakfast - About Us</title>
                   Lakeland Reeds Bed and Breakfast
                   Filename: aboutus.html
                   Author: your first and last name
                             today's date
                    Date:
                   HTML5 and CSS3 Illustrated Unit B, Lessons
                 <meta charset="utf-8">
                 <meta name="viewport" content="width=device-width">
                 <script src="modernizr.custom.62074.js"></script>
      16
              </head>
                   <hl>Lakeland Reeds Bed &amp; Breakfast</hl>
                </header>
                <div>
                   <h2>About Us</h2>
                    Lakeland Reeds is an ideal place to unplug from your daily routine. We're
                   here to help you get the most out of your time with us, from canoes and life
                    vests for a day out on the lake, to DVDs and popcorn for a quiet evening in. We
                    look forward to welcoming you!
                </div>
                <footer>
2
                    45 Marsh Grass Ln. • Marble, MN 55764 • (218) 555-5253
      29
                 </footer>
              </body>
           </html>
```

51. In the figure above, item \_\_\_\_\_ is pointing to a numeric character reference.

| Name:                                   | Class:  | Date:                |
|---|---|----------------------|
| Unit B Structur                         | ing Content in a Web Document   |                      |
| a. 1 b. 2                               |   |                      |
| c. 3 d. 4                               |   |                      |
| ANSWER: c                               |   |                      |
| POINTS: 1                               |   |                      |
| REFERENCES: 3                           | 7   |                      |
| 52. In the figure at                    | pove, item points to a semantic element.  |                      |
| a. 1 b. 2                               |   |                      |
| c. 3 d. 4                               |   |                      |
| ANSWER: b                               |   |                      |
| POINTS: 1                               |   |                      |
| REFERENCES: 3                           | 4, 35   |                      |
| ~                                       | pove, item points to a named character reference.                                 |                      |
| a. 1 b. 2                               |   |                      |
| c. 3 d. 4                               |   |                      |
| ANSWER: d                               |   |                      |
| POINTS: 1                               |   |                      |
| REFERENCES: 3                           | 7   |                      |
| 54. In the figure at a. 1 b. 2          | ove, item points to an element that scales the page to fit the browser window     | ow.                  |
| c. 3 d. 4                               |   |                      |
| ANSWER: a                               |   |                      |
| POINTS: 1                               |   |                      |
| REFERENCES: 3                           | 8, 39   |                      |
| 55. In the figure at a. 1 b. 2          | ove, item points to code used to create a bullet.                                 |                      |
| c. 3 d. 4                               |   |                      |
| ANSWER: c                               |   |                      |
| POINTS: 1                               |   |                      |
| REFERENCES: 3                           |   |                      |
| Case-Based Critic                       | cal Thinking Question   |                      |
| Roger has is devel<br>semantic elements | oping a new website for a small chain of New York-style pizza parlors. He is exp. | ploring using HTML 5 |
| 56. While doing hi with IE8.            | s research, Roger discovers that the use of these semantic elements requires a(n) | to work properly     |
| a. script eleme                         | ent b. meta element   |                      |
| c. div element                          |   |                      |
| ANSWER: a                               |   |                      |
| POINTS: 1                               |   |                      |
|   |   | _                    |

| Name:               |                   | Class:   | Date:                      |
|---------------------|-------------------|--|----------------------------|
| Unit B Structu      | aring Conte       | ent in a Web Document  |                            |
| REFERENCES:         | 34                |  |                            |
| TOPICS:             | Critical Thi      | nking  |                            |
| a. aside            | b. commen         | comments from customers on the site. He will do this using a(n)ts  | element.                   |
| c. article          | d. section        |  |                            |
| ANSWER:             | a                 |  |                            |
| POINTS:             | 1                 |  |                            |
| REFERENCES: TOPICS: | Critical Thi      | nking  |                            |
|                     |                   | antic meaning to the contact information, which is at the bottom of as a of the contact information.     | the web page. To do this   |
| ANSWER:             | b                 |  |                            |
| POINTS:             | 1                 |  |                            |
| REFERENCES:         | 35                |  |                            |
| TOPICS:             | Critical Thi      | nking  |                            |
| Case-Based Cri      | itical Thinki     | ng Question  |                            |
| Erin is creating a  | a pet sitting v   | website. She wants the site to be easy to read on a mobile device.                                       |                            |
| she will use wic    | dth =<br>e-width" | t viewport attribute properties. She wants her web page to scale  b. "initial-scale"  d. "maximum-scale" | to fit a web browser, so   |
| ANSWER:             |                   | u, maximum scare   |                            |
| POINTS:             | 1                 |  |                            |
| REFERENCES:         | _                 |  |                            |
| TOPICS:             | Critical Thi      | nking  |                            |
| 60. Erin is trying  |                   | she wants user to be able to zoom a page. If she decides that she d                                      | oes, then she will use the |
| a. initia           | l-scale           | b. zoon-ondemand   |                            |
| c. user-s           | calable           | d.grow page  |                            |
| ANSWER:             | c                 |  |                            |
| POINTS:             | 1                 |  |                            |
| REFERENCES:         | 35                |  |                            |
| TOPICS:             | Critical Thi      | nking  |                            |

| Name:  | _Class: | Date: |
|--|---------|-------|
| Unit B Structuring Content in a Web Document |         |       |

|                | This document was successfully checked as HTML5!   |                 |
|----------------|--|-----------------|
| Result:        | Passed, 1 warning(s)   |                 |
| File:          | Use the file selection box above if you wish to re-validate the uploaded file index.htm  |                 |
| Encoding:      | Uff-8 (detect automatically)   |                 |
| Doctype:       | HTML5 (detect automatically)   |                 |
| Root Element:  | Nml  |                 |
| VALIDATOR      | The W3C validators rely on community support for hosting and development. <u>Donate</u> and help us build better tools for a better web. |                 |
| n the figure a | bove, the section entitled "Encoding" is the   | encoding recogn |
|                | character  |                 |
| WLL.           |  |                 |
|                | 1  |                 |

| 62. In the figure | above, the entry in "Doctype" is detected from your DOCTYPE |  |
|-------------------|---|--|
| ANSWER:           | declaration   |  |

POINTS: 1
REFERENCES: 43

statement

63. Because recent versions of Internet Explorer interpret semantic elements in unexpected ways, you can ensure compatibility by including a \_\_\_\_\_, which is more complex web code written in another programming language.

ANSWER: script

ANSWER: scr POINTS: 1 REFERENCES: 34

64. HTML5 introduced several \_\_\_\_\_ elements intended to give meaning to web page elements that were previously created using div elements.

ANSWER: semantic

POINTS: 1
REFERENCES: 34

65. If a div element is used, the div element is the \_\_\_\_\_ element to the enclosed h2 and p elements.

ANSWER: parent POINTS: 1
REFERENCES: 32

66. To increase accessibility, many people with visual impairments use \_\_\_\_\_\_ to access the web so that page content can be read aloud.

ANSWER: screen readers

the meta tag

| Name:                      |  | Class:  | Date:  |  |
|----------------------------|--|---|--|--|
| Unit B Structu             | uring Content in a Web   | Document  |  |  |
| POINTS:                    | 1  |   |  |  |
| REFERENCES:                | 28   |   |  |  |
| 67. The meta tag           | g is a(n) tag so it doe<br>one-sided   | es not require a closing tag in HTML5.  |  |  |
| POINTS:                    | 1  |   |  |  |
| REFERENCES:                | 30   |   |  |  |
| 68. Name three of briefly. | of the four goals your websi   | te should try to achieve in order to med  | et accessibility standards. Describe each            |  |
| ANSWER:                    | The goals are: perceivable   | , operable, understandable, and robust  |  |  |
|                            | Perceivable: All your web page content needs to be accessible in whatever format a given user needs so that the content can be perceived by the user. For example, visual content should be accompanied by text descriptions that can be read aloud for the visually impaired.   |   |  |  |
|                            | Operable: All web page content need to function at the user's comfort level, which means things like allowing the user to scroll at his/her pace or making sure that clickable items can be accessed via a mouse and other ways as well (such as touch or keyboard commands).  |   |  |  |
|                            | Understandable: The language that a web page is written in should be indicated, and ways to understand any specialized vocabulary in the web page should be included.  |   |  |  |
|                            | Robust: Web pages should   | be coded according to web standards.  |  |  |
| POINTS:                    | 1  |   |  |  |
| REFERENCES:                |  |   |  |  |
| TOPICS:                    | Critical Thinking  |   |  |  |
|                            | difference between debugging and validating your HTML code and why should you do both?  Debugging is when you look for and correct code that was incorrectly written, such as forgetting an opening tag or omitting a closing > on a tag. When debugging, a good place to start is by opening your page in a browser. You can often see problems that need to be corrected, such as a wrong size header or a misplaced element, in a browser but not always because some browsers can interpret a web page as expected in spite of code that doesn't conform to specifications. Debugging helps you to correct problems. |   |  |  |
|                            | Once you have debugged your program, you should validate it. Validation is an automated process of comparing code you've written against HTML5 coding standards. Validation will find errors you might be able to find when you debug your code, but it will also find other errors, such as code violations.  |   |  |  |
|                            |  | rrors by debugging your code and to va<br>with future versions of user agents and | alidating your code to help ensure your d HTML code. |  |

*POINTS*: 1 *REFERENCES*: 40, 42

TOPICS: Critical Thinking

70. Please describe each of the following viewport attribute values: width, height, initial-scale, minimum-scale, maximum-scale, user-scalable, and device-width. Which is the most commonly used attribute and why?

| Name: | Class: | Date:                                 |
|-------|--------|---------------------------------------|
|       |        | · · · · · · · · · · · · · · · · · · · |

# Unit B Structuring Content in a Web Document

ANSWER: width: sets the width of the viewport

height: sets the height of the viewport

initial-scale: sets the scale of the viewport when the document opens

minimum-scale: sets the lower limit on the scale of the viewport

maximum-scale: sets the upper limit on the scale of the viewport

user-scalable: sets whether a user is allowed to zoom a page or not

device-width: scales the page to fit the browser window

device-width is the most commonly used attribute because it scales the page to fit the browser window which means it will fit in a browser on a desktop or on a mobile device.

POINTS: 1
REFERENCES: 38

TOPICS: Critical Thinking

Match each HTML5 semantic element with its intended use.

- a. footer
- b. aside
- c. article
- d. nav
- e. section

REFERENCES: 34, 35

71. Standalone piece of work, such as a single entry in a blog

ANSWER: c
POINTS: 1

72. Part of a page that is tangetial to the main page content

ANSWER: b
POINTS: 1

73. Main elements of site and page navigation

ANSWER: d
POINTS: 1

74. Content focused on a common theme, such as a chapter of a larger work

ANSWER: e
POINTS: 1

75. The information at the end of a web page, often contains the contact information

ANSWER: a POINTS: 1

# HTML5 and CSS3 Illustrated Complete 2nd Edition Vodnik Test Bank Full Download: http://testbanklive.com/download/html5-and-css3-illustrated-complete-2nd-edition-vodnik-test-bank/ \_ Class:\_ Name: Unit B Structuring Content in a Web Document