

Signature _____

Name _____

Student ID _____

cs3fa _____

Score: _____

Quiz 2
CSE 3
Fall 2007

Circle the correct answer.

1. An entire web address like <http://porters-pub.ucsd.edu/beers.html> is called a(n):
 - A. Uniform Resource Locator (URL)
 - B. Local Area Network (LAN)
 - C. File Transfer Protocol (FTP)
 - D. Wide Area Network (WAN)
2. The tag `<body bgcolor = "#000000">` would give you the background color:
 - A. light gray
 - B. dark gray
 - C. white
 - D. black
3. HTML tags are words enclosed in:
 - A. ()
 - B. { }
 - C. < >
 - D. " "
4. To omit a word from a search in Google, you would
 - A. put the word MINUS in front of the word
 - B. put the word in parentheses
 - C. put a tilde in front of the word
 - D. put a minus sign in front of the word
5. To have a search engine search for web pages with either one of two words, you would use:
 - A. word1 AND word2
 - B. word1 OR word2
 - C. word1 XOR word2
 - D. word1 word2
6. Which of the following is NOT a list tag:
 - A. ``
 - B. ``
 - C. `<nl>`
 - D. `<dl>`

(Over)

7. In the name <http://pub.ucsd.edu>, the `ucsd.edu` part is called a(n):
 - A. domain name
 - B. protocol name
 - C. path name
 - D. e-mail address

8. Which of the following HTML escape character sequences displays a greater than sign (>)?
 - A. `<gt>`
 - B. `&>`
 - C. `\>`
 - D. `>`

9. Which of the following lines is properly nested?
 - A. `<p><u>Happy Halloween!</p></u>`
 - B. `</p></i>Happy Halloween!<p><i>`
 - C. `</p></u>>Happy Halloween!<u><p>`
 - D. `<p><u><i>Happy Halloween!</i></u></p>`

10. The main content of a Web page belongs inside the:
 - A. title tags
 - B. body tags
 - C. anchor tags
 - D. head tags

Fill in the blanks.

11. If you browse to any URL that ends with a / or folder/directory name, what file does the web server look for to display _____. If the web server does not find this file, what will it try to do?

12. The first and last HTML tags on a Web page are always _____ and _____.

13. Give an example of an HTML tag that does not have a corresponding end tag
_____.

14. _____ is the term commonly used to refer to values represented in base 2.

15. There are _____ bits in a byte.