Module 1 Review Quiz Answers

Practice Questions

Some of the following questions are **not** the same style/structure as the questions that you will get on the exam!

What is the "dark web"?

- A. Deceptive websites (such as link farms) created by spammers
- B. Criminal websites that break laws (e.g. selling illegal drugs)
- C. Any website not indexed by a major search engine
- D. Websites designed before the rise of mobile computing
- E. All of the above
- F. None of the above

Which of the following are true of "Google"

- A. It is a misspelling of the number "Googol" (10¹⁰⁰), a reference to the number of pages they wanted to index
- B. It is a mix of the words "Go" and "Ogle" (to stare at). So it means "Go stare at stuff"
- C. According to Larry Page (co-founder of Google), it is just a funny nonsense word he spoke as a child
- D. None of the above

What is the special symbol for "<"?

- A. \<
- B. <
- C. <|t>
- D. B or C
- E. There is no special symbol for "<": it is just written <
- F. None of the above

What is the HTML element for an ordered list?

- A. li
- B. ul
- C. ol
- D. ordered
- E. None of the above

Which of the following is true of tables?

- A. You cannot put a table within a table
- B. Two separate tables cannot appear side by side
- C. If some rows in a table have a different number of cells, then the table will not be displayed
- D. Every table must use either the thead or th element
- E. All of the above are false

What's the name of the current standard version of HTML supported by most web browsers?

- A. SGML
- B. XML
- C. XHTML
- D. HTML 5

8

IS an element: it's the hyperlink element

b

IS an element: it's the bold element

IS NOT an element

C



IS an element: it specifies that the current page and some resource (such as a CSS file) are related



IS NOT an element: it is an attribute of the a element



IS an element: it's for embedding sound content in a page

chapter

IS NOT an element

bold

IS NOT an element



in a table is a header cell



IS an element: it specifies a clickable image map