Feedback — HW5 Quiz: HTML

You submitted this quiz on Fri 26 Jul 2013 8:20 AM SGT (UTC +0800). You got a score of 10.00 out of 10.00.

Question 1

A Sample HTML document

This interactive tutorial is meant to get into HTML in a little more detail, expanding on our high level treatment in Lecture 6. First, skim the Mozilla documentation on HTML and keep it open beside you. Then answer the following questions, using the Hints as you go. Let's begin by doing some questions with respect to the following simple HTML document:

First question: What's an example of a closing tag in this document?

Your Answer		Score	Explanation
<h1></h1>			
<pre><title></pre></td><td></td><td></td><td></td></tr><tr><td><h1></td><td></td><td></td><td></td></tr><tr><td>title</td><td></td><td></td><td></td></tr><tr><td>• </h1></td><td>~</td><td>1.00</td><td></td></tr><tr><td>Total</td><td></td><td>1.00 / 1.00</td><td></td></tr><tr><td></td><td></td><td></td><td></td></tr></tbody></table></title></pre>			

Question 2

In the above, what is an example of an HTML opening tag alone?

Your Answer		Score	Explanation
lang			
"Hyper Text Markup Language"			
• <h1></h1>	~	1.00	
<h1>Main heading in my document</h1>			
<pre><!-- Note that it is "h" + "1", not "h" + the letter "one"--></pre>			
Total		1.00 / 1.00	

Question 3

Which is an example of an HTML attribute name?

Your Answer		Score	Explanation
lang	~	1.00	
"Hyper Text Markup Language"			
• <h1></h1>			
<h1>Main heading in my document</h1>			
<pre><!-- Note that it is "h" + "1", not "h" + the letter "one"--></pre>			
Total		1.00 / 1.00)

Question 4

Which is an example of an HTML attribute value?

Your Answer	Score	Explanation

"Hyper Text Markup Language"	✔ 1.00
<h1></h1>	
<h1>Main heading in my document</h1>	
Note that it is "h" + "1", not "h" + the l</p	etter "one">
Total	1.00 / 1.00

Question 5 Which is an example of a full HTML element, including opening and closing tags? Your Answer Score Explanation Image: Text Markup Language: Text Markup

Question 6 What is an example of an HTML comment? Your Answer Score Explanation ● lang "Hyper Text Markup Language" • <h1> <h1> ■ <h1>Main heading in my document</h1> ● <!-- Note that it is "h" + "1", not "h" + the letter "one" --> ✓ 1.00 Total 1.00 / 1.00

Question 7

General questions on HTML

Which of the following elements specifies the character set that is being used in the document? (Hint: see here and here).

	Score	Explanation
~	1.00	
	1.00 / 1.00	
	•	✓ 1.00

Question 8

What's a short summation of the difference between a markup language like HTML and a programming language like Javascript? (Hint: see here and here).

Your Answer		Score	Explanation
A markup language specifies instructions, not information			
A markup language is a library imported by a programming language			
A markup language specifies information, not instructions	~	1.00	
A markup language is just a less complicated version of a programming language			
HTML is not useful, but JS is			
Total		1.00 /	
		1.00	

Question 9

Which of the following are true statements about the Document Object Model (DOM)? (Hint: see here, here, and here).

Your Answer		Score	Explanation
It is an API that allows programmatic inspection and modification of an HTML document, often from a Javascript program	~	0.20	
It is an API that is inconsistently implemented between browsers, and which has historically been the source of many bugs (see here).	~	0.20	
It is an API for HTML documents that represents them to client languages with a logical structure similar to a tree (or grove)	~	0.20	
It is the standard way to represent and manipulate the contents of an HTML document programmatically	~	0.20	
It is an API that is accessible from methods on the document object in Javascript	~	0.20	
Total		1.00 / 1.00	

Question 10

What is the DOCTYPE?

(Hint: see here for full context.)

Your Answer	S	core	Explanation
The file extension of a file			
A way to declare the language code used in an HTML document			
A declaration of the HTML version used in a document	✓ 1.	.00	

document	
The same as the MIME type	
Total	1.00 /
	1.00