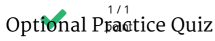
## Optional Practice Quiz Practice Quiz, 6 questions

3/6 points (50%)

X	Try again once you are ready.	Back to Week 1
	Required to pass: 100% or higher	
	You can retake this as many times as you'd like.	Retake
•	0/1	
	point	
1.		
Identify	correct HTML5 page declaration(s)	
	1 <html-document></html-document>	
Un-sel	ected is correct	
	1 html	
Correc	rt	
Ш	<pre>1 <!-- doctype html--></pre>	
Un-sel	ected is correct	
	1 html	
This sl	nould be selected	

	HTML, CSS, and Javascript for Web Developers - Home   Coursera
	1 html5
	Practice Quiz 3/6 points
ce Quiz, 6	questions
Un-se	lected is correct
_	
	1 htML
This s	hould be selected
•	0/1
*	point
2	
2.	The second secon
What w	ould happen if you didn't specify the HTML5 declaration?
	Nothing. HTML5 is very liberal about its declaration and it's only a recommendation to use it
	Nothing. This is very liberal about its declaration and its only a recommendation to use it
	The browser will revert to the previous version of HTML automatically
	The grounder time reverse to the previous version of thing dutomatically
	The page will be interpreted in quirks mode
	The page will not display at all
Inicc	hould not be selected
	hould not be selected s won't work correctly, etc., i.e., quirks mode
	hould not be selected s won't work correctly, etc., i.e., quirks mode.
	s won't work correctly, etc., i.e., quirks mode.
	s won't work correctly, etc., i.e., quirks mode.
	s won't work correctly, etc., i.e., quirks mode.
	s won't work correctly, etc., i.e., quirks mode.
Styles 3.	s won't work correctly, etc., i.e., quirks mode.
Styles 3.	s won't work correctly, etc., i.e., quirks mode.  1 / 1 point
Styles  3. Browse	s won't work correctly, etc., i.e., quirks mode.  1 / 1 point
Styles  3. Browse	1 / 1 point  rs ALWAYS interpret HTML sequentially, top to bottom
Styles  3. Browse	1 / 1 point  rs ALWAYS interpret HTML sequentially, top to bottom  True
3. Browse	1 / 1 point  rs ALWAYS interpret HTML sequentially, top to bottom  True
3. Browse	1 / 1 point  rs ALWAYS interpret HTML sequentially, top to bottom  True
3. Browsei	1 / 1 point  rs ALWAYS interpret HTML sequentially, top to bottom  True



3/6 points (50%)

Practice Quiz, 6 questions 4.

Identify invalid HTML	code snippet below	(assume code	around it, i.e.,	declaration.	etc. is valid	1)
		(				٠,

1	<div>Hey there!</div>
2	The start of leastly said and an Udill your older may Them bounds
3	I am just a lonely quiz answer. Will you click me? I am bored!
4	
	Vully

0		<pre><section> The sale numbers are in </section> You ARE a closer, Johnson!</pre>
---	--	--

## Correct

The <section> tag is closed before the last opened tag .

1	<article></article>
2	<h2>Wow!</h2>
3	
4	You're ignoring all the other answers just to
5	look at me?! I AM special!
6	···
7	Wait! Where are you going?
8	What if I AM the answer you've been searching for???!
9	
10	

1	<pre><div><span>Will you just tag along with me?</span></div></pre>



0/1 point

5.

Meta tags communicate information about the browser to the server



## This should not be selected

Meta tags communicate information TO THE BROWSER.

O Fa	lse
------	-----

1/1



3/6 points (50%)

Quirks Mode is when the browser

	Can become unstable and crash in the middle of rendering a web page
	Assumes that the HTML in the web page is NOT following the HTML standard, i.e., not in standards mode. Styles won't work correctly, etc.
<b>Corre</b> Assur	nes HTML is not to be interpreted as standards compliant.
	This is a made up term. No such thing