

# Optional Practice Quiz

6/6 points earned (100%)

Excellent!

Retake

Next (/learn/html-css-javascript-for-web-developers/lecture/tGE9y/lecture-5-html-content-models)



1 / 1  
points

1.  
Identify correct HTML5 page declaration(s)



<html-document>



**Correct Response**



<!DocTyPe hTML >



**Correct Response**

Can be lower case or upper case or mixed with more than 1 space before and after 'html'.



<!DOCTYPE html>



**Correct Response**



<!doctype html>



**Correct Response**

Not allowed to have a space between <! and doctype.



<!doctype html>



**Correct Response**



<!doctype html5>



**Correct Response**



1 / 1  
points

2.  
What would 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
- ☐ The page will not display at all
- ☐ The browser will revert to the previous version of HTML automatically
- ☒ The page will be interpreted in quirks mode



**Correct Response**

Styles won't work correctly, etc., i.e., quirks mode.



1 / 1  
points

3.  
Browsers ALWAYS interpret HTML sequentially, top to bottom

- ☒ True



**Correct Response**

☐ False

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1 / 1  
points

4.

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



```
<article>
<h2>Wow!
</h2>
<p>You're ignoring all the other answers just to
look at me?! I AM special!
...
Wait! Where are you going?
What if I AM the answer you've been searching for???!
</p>
</article>
```



```
<section>
<p>The sale numbers are in...
</section> You ARE a closer, Johnson!
</p>
```

**Correct Response**

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



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



```
<div>Hey there!

I am just a lonely quiz answer. Will you click me? I am
bored!

</div>
```



1 / 1  
points

5.

Meta tags communicate information about the browser to the server



False



**Correct Response**

Meta tags communicate information TO THE BROWSER.



True



1 / 1  
points

6.

Quirks Mode is when the browser



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.



**Correct Response**

Assumes HTML is not to be interpreted as standards compliant.



Can become unstable and crash in the middle of rendering a web page



This is a made up term. No such thing

