

Course > Modul... > 1.7 Exe... > Coding...

Coding (20-29)

20. Creating a Web page

0/1 point (graded) What would you use to create a Web page? (select all that apply - 4 correct answers!)

- A simple text editor
- An advanced HTML aware editor
- A Fortran compiler
- A gui based tool
- Free and open source tools



Submit

You have used 2 of 2 attempts

21. Best practice behaviour

1/1 point (graded)

What will happen if you fail to follow a "best practice"?

- The computer will complain
- The browser will loudly complain

/2019	Coding (20-29) 1.7 Exercises - Module 1 HTML5.0x Courseware edX
	■ Experienced developers will complain
	The browser will quietly complain
	Submit You have used 1 of 2 attempts
1	22. Space, tab and carriage return /1 point (graded) et's consider a space, or a tab or a carriage return. What are each of them referred to? white space
	Submit You have used 1 of 3 attempts
1	23. Quotes /1 point (graded) rue or False: You can use either ' (single quote) or " (double quote) to denote a string.
	● True
	O False
	Submit You have used 1 of 1 attempt

24. Case sensitivity

1/1 point (graded)

True or False: HTML tags are case sensitive.

● False ✔
O True
Submit You have used 1 of 1 attempt
25. Connected?
1/1 point (graded) True or False: you do need a connection to the Internet to test your HTML code.
● False ✔
O True
Submit
26. Is my HTML5 file complete?
1/1 point (graded) True or False: Any complete HTML5 file must contain bits of CSS and Javascript.
● False ✔
O True
Submit You have used 1 of 1 attempt

27. Which one is different?

1/1 point (graded)

Which of these HTML fragments would render differently from the others?



You have used 1 of 2 attempts Submit

28. Use of best practices

1/1 point (graded)

"Best practices" are:

(select all that apply - 2 correct answers!)

- Absolute rules that every html file must obey
- Suggested good habits based on experience
- Intended to make your code cleaner and more organized
- Primarily designed to make your code run faster



Submit

You have used 1 of 2 attempts

29. My mistake!

1/1 point (graded)

If you have a mistake in your HTML code, the browser will: (only 1 correct answer!)

- Replace your Web page with an error code
- Try its best to fix it and continue
- Crash and need to be restarted
- Highlight that part of the Web page in red



Submit

You have used 1 of 3 attempts

© All Rights Reserved