6/26/2020 Final Exam | Modern Web Design Courseware | Gymnasium

MODERN WEB DESIGN

■ Bookmarks	FINAL EXAM (100/100 POINTS)
► Lesson 1: Getting Your Bearings	THIVAL EXAM (100/100 POINTS)
Lesson 2: An Introduction to HTML	CONGRATULATIONS!
 Lesson 3: Structuring HTML Content 	Congrats on completing the course and passing the final exam.
Lesson 4: Getting Started With CSS	You really know your stuff! Now show off to your network by sharing your badge on LinkedIn. You can access it right from your Dashboard.
► Lesson 5: CSS as a Design Tool	View Your Badge
Lesson 6: Getting Started with JavaScript	Before you go, would you mind taking a sec to fill out our quick survey? Your feedback will help shape future courses and let us know how we're doing.
▼ Final Exam	Take Our Survey
Final Exam	

You're ready for your final exam!

Remember:

The exam is not timed.

You need a score of 85% or higher to receive a Certificate of Excellence.

Instructions:

• You have **two attempts** to pass the exam. You may press **Save** at any time to save your answers indefinitely. • When you're ready to submit your answers, press Check. You will see which answers you got right or wrong, and your grade will

be at the top. • If your score is 85% or higher, you will receive a Certificate of Excellence automatically.

• If your score is less than 85%, you may go back one more time to try for a passing grade. Take time to study your incorrect answers and reread the course material as needed. When you're ready, revise your answers and press Final Check. You'll see a

notification whether you've passed or not.

Good luck! 1) Which of the following is an example of an HTML comment?

○ [?!-- This is a comment -?

<comment>This is a comment</comment>

○ /* This is a comment */

2) Which of the following is a valid URL protocol?

O http://

O https:// 0 //

✓ ■ All of the above

3) If a browser encounters a video element, but it does not know what to do with it, what does it do?

O Attempt to download a video codec that will play the file

✓ ■ Ignore the element and move inside of it to see if there are any elements that it can render

O Show a broken video icon

O Show a black rectangle

4) Which of the following is a tag?

Class="name"

0 <

Aaron

5) Which element would you choose to mark up a list where the order of the items matters?

Odl

Oul

Oli

6) Which element pair creates a native accordion?

O figure / figcaption

O ol/li O ul/li

7) What is the role attribute used for?

O To spin an element

 $^{\bigcirc}$ To give the element a name

○ To indicate the way an element should look ✓ ● To indicate the function the element is playing in the interface

8) Which selector is the most specific?

Omain

O main.content

O main[id="content"]

9) Which of the following is an example of a child selector?

Ора

O p a:first-child

O p a::selection

10) What is #ff0000 ? O A class selector

O A metadata tag

O A URL

11) Which "@ block" allows authors to load fonts and specify custom font settings?

O @font

@typeface O @font-family

12) Which of the following pseudo-classes selects every second child element?

○ :nth-child(even) O :nth-child(2)

O :nth-child(2n)

✓ ■ Both :nth-child(even) and :nth-child(2n)

13) By default, in which direction do backgrounds repeat?

O Horizontally

O None of the above

Vertically ✓ ■ Both horizontally and vertically

14) Which of the following properties is *not* part of border ? border-width
We use cookies to enhance your experience. By continuing to visit this site you agree to our use of cookies. Find out more about how we use cookies in our Privacy Policy.

×

https://www.thegymnasium.com/courses/GYM/107/0/courseware/30051071400e47aeb15d5eeb943d7c14/e19904ca61614c0493989065b3627367/

6/26/2020 Final Exam | Modern Web Design

Final Exam | Modern Web Design Courseware | Gymnasium O border-style O border-color 15) What is the correct value of each border width, if you wrote the shorthand border-width: 2px 5px 7px ? border-top: 2px; border-right: 5px; border-bottom: 7px; border-left: 5px; O | border-top: 2px; border-right: 5px; border-bottom: 7px; border-left: 0; oborder-left: 2px; border-top: 5px; border-right: 7px; border-bottom: 5px; border-left: 2px; border-top: 5px; border-right: 7px; border-bottom: 0; 16) The pseudo-element selectors ::before and ::after do what? O Select the element that comes before or after the matched element Generate content inside of the selected element, either before or after its contents O Generate content outside of the selected element, either before or after its contents O Select the empty space before or after the selected element 17) What happens to an element when you float all of its children? ✓ ● It collapses to a height of zero because there is no normal flow content to hold it open igcirc It floats to the same side as its first child It shrinks to the height of its tallest child ○ It expands to fill the entire screen

18) When it comes to JavaScript, what does DOM stand for?

O Delivery Optimization Model

O Document Organization Model

✓

Document Object Model

O Document Origin Model

✓ [©] "2roadsdiverged in a narrow wood"

19) 2 + "roads" + "diverged" + " in a narrow wood" = ?

○ "2 roads diverged in a narrow wood"

O NaN (not a number)

"2roads diverged in a narrow wood"

20) Which of the following is *not* a method on an element's classList ?

O add()

O remove()

O contains()

FINAL CHECK SAVE You have used 1 of 2 submissions

CONGRATULATIONS!

Congrats on completing the course and passing the final exam.

You really know your stuff! Now show off to your network by sharing your badge on LinkedIn. You can access it right from your Dashboard.

View Your Badge

Before you go, would you mind taking a sec to fill out our quick survey? Your feedback will help shape future courses and let us know how we're doing.

Take Our Survey