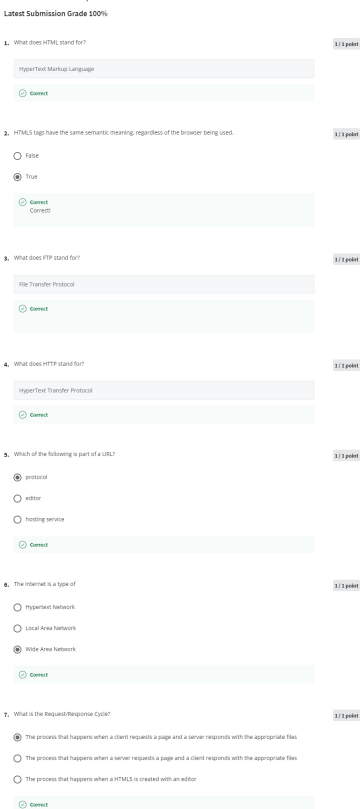
## Congratulations! You passed!

Grade received 100% To pass 70% or higher

Go to next item



## Week One - HTML/Web basics



8.	A is a computer that is in charge of handling resource requests from multiple computers.	1/1 point
	server	
	Which of the following is an example of a top-level domain?	1/1 point
	✓ .biz	
	<b>⊘</b> Correct	
	☐ umich.edu	
	mysite	
	The Domain Name Service looks up the domain and returns the	1/1 point
	IP address	
	O server	
	host	
	O document	
11.	Which organization is responsible for assigning top-level domain names?	1/1 point
	Internet Corporation for Assigned Numbers and Names (ICANN)	, ,
	Internet Domain Name Server (IDNS)	
	○ World Wide Web Consortium (W3C)	
	O world wide web consolidatin (1956)	
	⊙ Correct	
12.	. A single web page may require several iterations of the Request-Response Cycle.	1/1 point
	● True	
	○ False	
	⊙ Correct	
13.	What does LAN stand for?	1/1 point
	Local Area Network	
14.	What does WAN stand for?	1 / 1 point
	Wide Area Network	
	<b>⊘</b> Correct	
15. Which is the correct file extension for a web page?		
	O .ppt	
	○ .doc	
	O .txt	
	html	

16. HTML uses \_\_\_\_\_\_ to annotate documents. This is a way of marking up the content to identify specific HTML

1/1 point

elements.	
tags	
⊙ Correct	
17. The original web was developed	1/1 point
as a way to display graphical images.	
as way to increase international commerce	
as a way for scientists to exchange information	
⊙ Correct	
18. The first graphical browser was (please use one word answer)	1/1 point
Mosaic	
○ Correct	
19. What are <i>proprietary</i> tags?	1/1 point
•	
Tags used to define ownership of the content  Tags that work only on certain browsers	
Tags that work only on certain provisers  Tags that displayed copyright information	
⊘ correct	
20. Which of these tags breaks the tenet of the separation of content and layout?	1/1 point
O body	
O ht	
⊘ correct	
21. Which of the following are browsers?	1/1 point
Firefox, Chrome, Safari, Sublime	
O Internet Explorer, Windows, Safari	
Safari, Chrome, Internet Explorer	
⊙ correct	
22. W3C stands for	1/1 point
○ WWW Consortium	
○ World Wide Web Cooperation	
World Wide Web Consortium	
○ Correct	
23, A basic functionality of browsers is to translate HTML documents into viewable webpages.	1/1 point
● True	
○ False	
⊙ correct	
24. Which version of HTML introduced different document types?	***
HTML 2.0	1/1 point
<del></del>	

♠ HTMI 4.01

0.1783	
O HTML5	
O HTML 3.2	
⊙ Correct	
25. The predecessor of the internet was	1/1 point
○ Al Gore	
○ CompuServe	
O DARPA	
Arpanet	
⊙ Correct	
26. URL stands for	1/1 point
O Universal Relation Locator	
Uniform Resource Locator	
O Unordered Resource Location	
⊙ Correct	
27 is used to create rules about the color, font, and layout of our pages	1/1 point
CSS	
28. CSS1 was introduced for public use in	1/1 point
1996	
⊙ Correct	
29. What editor are you using?	1/1 point
VSCode, Sublime, Notepad++	
Correct If you aren't already, consider using Sublime. This is the editor I will be using in lectures. I will include supplementary information on how to set up Sublime to use special tools to fill in part of your code for you.	
30. What browser(s) are you using?	1/1 point
Chrome Edge Eirefoy	
Chrome, Edge, Firefox	
Chrome, Edge, Firefox  Correct  Make sure to have at least two different browsers to test your code. This will help you to see the differences in HTML5 implementation. Many developers like to use Firefox since it has so many built in tools. I will be using Chrome in lectures.	