

Michael Metz

1. What does "HTML" stand for?
 - a. **HyperText Markup Language**
 - b. "html"
 - c. <https://en.wikipedia.org/wiki/HTML>
2. What type of language is HTML?
 - a. **Markup Language**
 - b. "html language"
 - c. <https://www.theserverside.com/definition/HTML-Hypertext-Markup-Language>
3. Who invented HTML?
 - a. **Tim Berners-Lee**
 - b. "HTML founder"
 - c. https://en.wikipedia.org/wiki/Tim_Berners-Lee
4. There are a few different sets of documentation for HTML. Find one.
 - a.
[W3Schools](#)
[Mozilla](#)
 - b. **HTML Documentation**
 - c. <https://www.w3schools.com/html/>, <https://developer.mozilla.org>
5. A bit of HTML code consists of a series of what things?
 - a. **Elements and Attributes**
 - b. "HTML Syntax"
 - c. https://www.w3schools.com/html/html_attributes.asp
6. What does the < p > tag do?
 - a. **Defines a paragraph text element**
 - b. "< p > tag"
 - c. https://www.w3schools.com/tags/tag_p.asp
7. An element without a closing tag or content might be called what?
 - a. **void tag**
 - b. "void tags 'HTML' "
 - c. https://developer.mozilla.org/en-US/docs/Glossary/Void_element
8. How can we leave comments in HTML?
 - a. **<!-- " " -->**
 - b. "block comments html"
 - c. https://www.w3schools.com/html/html_comments.asp
9. What does the < a > tag stand for, and what does it do?
 - a. **Anchor**
 - b. "Html out link"

c. https://www.w3schools.com/html/html_links.asp

10. Within most < a href = ""www.facebook.com"" > tags, we'll see a bit of text that looks like "href='...'". What is this an example of?

a. **file-pathing backpointers**

b. **"html directory navigation"**

c. https://www.w3schools.com/html/html_filepaths.asp

11. What is the basic anatomy of an HTML document? Copy and paste a basic example here.

a.

html doc type

html tag

head tag with meta and title elements, or defer/async scripts

body tag with content

any parser blocking scripts

body, and html closing tag

b. **"html anatomy"**

c. <https://www.w3.org/TR/html401/struct/global.html#h-7.5.1>