

Graded Quiz due May 29, 2024 21:10 IST Completed

Question 1

1.0/1.0 point (graded)

Which of the following statements embeds an image in an HTML document?

- ☐ < image > link_to_image < /image >
- ☐ < figure src="image URL" > image name < /figure >
- ☒ < img src="image URL" >
- ☐ < img href="image URL" > image name < /img >

✓

Answer
Correct:
The < img > element is used for images, with the “src” attribute defining the location of the image. Review the “Common HTML Elements” reading for further review on HTML images.

Submit

Try again (1 attempt remaining) ⓘ

Question 2

1/1 point (graded)

When defining a hyperlink (< a >), which attribute is used to specify the destination address?

- ☐ src
- ☐ target
- ☒ href
- ☐ ref

✓

Answer
Correct:
This attribute defines the destination address in a hyperlink. Review the “Common HTML Elements” reading for further review on hyperlinks.

Submit

Try again (1 attempt remaining) ⓘ

Question 3

1.0/1.0 point (graded)

Which tag CANNOT be used as a container for text? I.e. does not use both an opening < > and closing < / > tag

- ☐ < body >
- ☒ < br >
- ☐ < h1 >

☐ < p >



Answer
Correct:
This is used as a single line break, and therefore does not need to enclose any data within it, making it able to be used without a closing tag. Review the “Common HTML Elements” reading for more practice with common HTML tags.

Submit

Try again (1 attempt remaining) ⓘ

Question 4

1.0/1.0 point (graded)
How are comments written in HTML?

☐ #This is a comment

☐ /*This is a comment*/

☒ <!-- This is a comment -- >

☐ ""This is a comment""



Answer
Correct: An example of this can be found in the HTML features video.

Submit

Try again (1 attempt remaining) ⓘ

Question 5

1/1 point (graded)
Which tag is used to denote a cell of data within a table?

☒ < td >

☐ < tr >

☐ < tc >

☐ < th >



Answer
Correct:
This HTML tag stands for "table data" and is used to specify data within a table cell. Review the “Common HTML Elements” reading for further review on working with tables.

Submit

Try again (1 attempt remaining) ⓘ

Question 6

1/1 point (graded)
Which of the following is NOT an HTML tag?

☐ < article >

☐ < li >

☒ < !DOCTYPE html >

☐ < p >



Answer
Correct:
The < !DOCTYPE > declaration is not an HTML tag. It is an instruction to the browser about what document type to expect. Review the HTML features video for a more detailed explanation of this.

Submit

Try again (1 attempt remaining) ⓘ

Question 7

1/1 point (graded)
What is the < br > tag used for?

☐ To make text bold

☐ To change the border

☒ To add a line break

☐ To change the text color to brown



Answer
Correct:
The < br > tag is used to add a line break to your HTML content. Review the “Common HTML Elements” reading for further review about this.

Submit

Try again (1 attempt remaining) ⓘ

Question 8

1/1 point (graded)
Which of the following denotes the least important heading?

☐ < h10 >

☒ < h6 >

☐ < h5 >

☐ < h1 >



Answer
Correct:
HTML headings go from < h1 > to < h6 > , to represent a descending order of importance. Review the “Common HTML Elements” reading for further review about headings.

Submit

Submit

You have used 2 of 2 attempts

Question 9

1/1 point (graded)

Which tag is used to create an ordered list?

☐ < orderedlist >

☐ < li >

☐ < ul >

☒ < ol >



Answer

Correct:

The < ol > tag stands for ordered list, and can be used to create a list with each item denoted with an < li > tag (list item). Review the “Common HTML Elements” reading for more review with this.

Submit

Try again (1 attempt remaining) ⓘ

Question 10

1/1 point (graded)

Which of the following conditions must be met for scripting to be enabled in browsers? Select one or more options.

☒ The browser supports scripting

☒ The user has not disabled scripting for the current browser context

☐ The browser context has the sandboxed browsing context flag set

☐ An embedded object is used without the sandbox attribute



Answer

Correct:

The browser in question must support scripting. Review the HTML scripting video. Scripting must be enabled in the browser. Review the HTML scripting video.

Submit

Try again (1 attempt remaining) ⓘ

< Previous

Next >