

Preview



:_

Activity 4-1: Writing HTML hyperlink code

(!) This is a preview of the draft version of the quiz

This is the review activity for this Lesson and contains multiple-choice questions. You may take this quiz as many times as you wish in order to earn the maximum points. You will retain the <u>highest</u> quiz score for all your attempts. Once you have attained the maximum points, you may stop taking the quiz. This quiz is not timed and you will <u>NOT</u> be shown which answer is correct. You will need to refer to your text or other reference materials to find the correct answer for any question/s that you answered incorrectly. ***THESE ARE THE SAME QUESTIONS THAT WILL COMPRISE YOUR EXAMS***

Quiz Type Graded Quiz

Points 5

Assignment Group Assignments

Shuffle Answers No

Time Limit No Time Limit

Multiple Attempts Yes

Score to Keep Highest

Attempts Unlimited

View Responses Always

Show Correct Answers Immediately

One Question at a Time No

Due	For	Available from	Until
Oct 23, 2017	Everyone	-	-

Preview

Score for this attempt: **0** out of 5 Submitted Feb 11 at 5:26pm

This attempt took less than 1 minute.

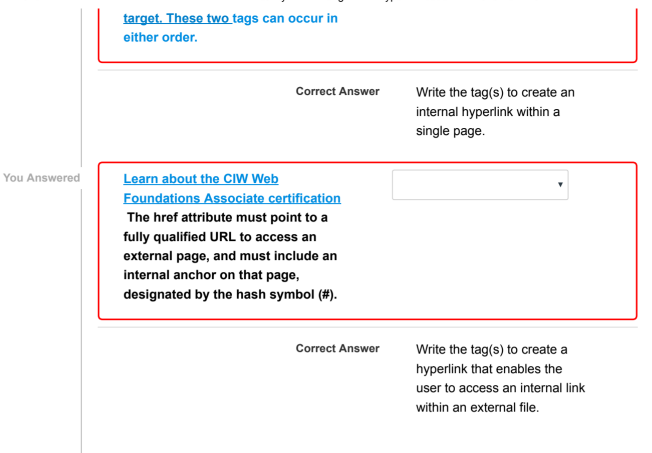
Question 1 0 / 5 pts

Activity 4-1: Writing HTML hyperlink code

In this activity, you will write the HTML code to create various types of hyperlinks. You can use real or fictional URL and file names to write your tags, or you can use descriptive text (e.g., filename.htm). Be sure to close tags as appropriate. You Answered linked text or image (or both) Write the tag(s) to create a hy ▼ **Correct Answer** Write the tag(s) to create a basic HTML hyperlink. You Answered **Summer Youth Build** (http://www.habitat.com/syb.htm) The target URL in the hypertext reference should use a full URL that includes the protocol (HTTP or other). **Correct Answer** Write the tag(s) to create a hyperlink that references an external page. Use a fully qualified URL. You Answered **Summer Youth Build** The absence of any initial characters before the **URL** instructs the browser to look for a file (syb.htm) in the same directory as the current page. **Correct Answer** Write the tag(s) to create a hyperlink that references a Web page in the same directory as the HTML page. Use a partial URL. You Answered Web page 1 The initial forward slash (/) in the URL instructs the browser to look for a directory named Webpagefiles that is off the current, or root, directory.

Correct Answer Write the tag(s) to create a hyperlink that references a Web page in a different directory as the current page or root directory. Use a partial URL. You Answered Web page 1 The initial two periods and forward slash (../) instruct the browser to look for a directory named Webpagefiles that begins one level higher than the page you are currently viewing. **Correct Answer** Write the tag(s) to create a hyperlink to a file that resides in a directory one level higher than the HTML page. Use a partial URL. You Answered See the monkey! The target file in the hypertext reference should be an image file format, such as JPG, GIF or PNG. **Correct Answer** Write the tag(s) to create a hyperlink that references an image file in the same directory as the HTML page. Use a partial URL. You Answered Visit our secure CIW (https://www.CIWcertified.com) site. The target URL in the hypertext reference should use the secure protocol HTTPS. **Correct Answer** Write the tag(s) to create a hyperlink that references a secure Web page. Use a fully qualified URL. You Answered Download the file from our FTP server. (ftp://ftp.server.com) The target URL in the hypertext

reference should use the protocol FTP. **Correct Answer** Write the tag(s) to create a hyperlink that references a document on an FTP server. Use a fully qualified URL. You Answered You can send CIW an e-mail. (mailto:info@ciwcertified.com) . The target URL in the hypertext reference should use the e-mail protocol (mailto:). **Correct Answer** Write the tag(s) to create a hyperlink that references an e-mail address. Use a fully qualified URL. You Answered Click here to get facts about CIW. (http://www.CIWcertified.com) The tag to display the image that will act as the link must reside between the container tags. The alt attribute in the tag should provide some text as an alternative for users who cannot see images when the page renders. **Correct Answer** Write the tag(s) to create a hyperlink that uses an image as the link. Point the link to a related page. Use a fully qualified URL. Be sure to include the alt attribute. You Answered target text or image (or both) text/image pointing to targetArea1 The tag name attribute must be used to create an ID for the target of the link. This tag specifies what the link will point to. The href attribute in a separate tag must use the hash symbol to specify the target ID so that the browser knows to look within the same file for the



Quiz Score: 0 out of 5