

Details

Questions

☒ Show Question Details

## ⋮ Question

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.

1sw	<a href="#">linked text or image (or both)</a>	Write the tag(s) to create a basic HTML hyperlink.
1sw	<a href="#">Summer Youth Build</a> ( <a href="http://www.habitat.com/syb.htm">http://www.habitat.com/syb.htm</a> ) The target URL in the hypertext reference should use a full URL that includes the protocol (HTTP or other).	Write the tag(s) to create a hyperlink that references an external page. Use a fully qualified URL.
1sw	<a href="#">Summer Youth Build</a> 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.	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.
1sw	<a href="#">Web page 1</a> 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.	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.
1sw	<a href="#">Web page 1</a> 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.	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.
1sw	<a href="#">See the monkey!</a> The target file in the hypertext reference should be an image file format, such as JPG, GIF or PNG.	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.
1sw	Visit our <a href="#">secure CIW</a> ( <a href="https://www.CIWcertified.com">https://www.CIWcertified.com</a> ) site. The target URL in the hypertext reference should use the secure protocol HTTPS.	Write the tag(s) to create a hyperlink that references a secure Web page. Use a fully qualified URL.
1sw	Download the file from our <a href="#">FTP server</a> . ( <a href="ftp://ftp.server.com">ftp://ftp.server.com</a> ) The target URL in the hypertext reference should use the protocol FTP.	Write the tag(s) to create a hyperlink that references a document on an FTP server. Use a fully qualified URL.
1sw	You can send CIW an <a href="#">e-mail</a> . ( <a href="mailto:info@ciwcertified.com">mailto:info@ciwcertified.com</a> ). The target URL in the	Write the tag(s) to create a hyperlink that references an e-mail address. Use a fully qualified URL.

hypertext reference should use the e-mail protocol (mailto:).

1swer

[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.

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.

1swer

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 target. These two tags can occur in either order.

Write the tag(s) to create an internal hyperlink within a single page.

1swer

[Learn about the CIW Web Foundations Associate certification](#) The href attribute must point to a fully qualified URL to access an external page, and must include an internal anchor on that page, designated by the hash symbol (#).

Write the tag(s) to create a hyperlink that enables the user to access an internal link within an external file.

[+ New Question](#)[+ New Question Group](#)[Find Questions](#)☐ Notify users this quiz has changed[Cancel](#)[Save](#)