**Part 1:**

1. From the In-ClassTask6.zip file, open starter1.html in a text editor. Add an <hr> tag after the opening footer element.

Save your file as hr.html, and test it in a browser.   
The lower portion of your web page should look similar to the partial screenshot shown in Figure 4.1.

**Part 2:**

In Part 2 of In-Class Task 6, you will configure an image with a caption on a web page. The photo used in this In-Class Task is located in the In-ClassTask6.zip file. Save the myisland.jpg file in a folder named mycaption.

**Step 1**: Launch a text editor and open template.html In-ClassTask6.zip file. Modify the title element. Add an img element to the body section to display the myisland.jpg image as follows:

<img src="myisland.png" alt="Tropical Island" height="480" width="640">

Save the file as index.html in the mycaption folder. Launch a browser to test your page. It should look similar to the page shown in Figure 4.12.

**Step 2:** Configure a figure caption and border for the image. To do so, launch a text editor and open the web page file. Add embedded CSS to the head section that configures an id named figure that is 640 pixels wide, has a border, has padding set to 5px, and has centered text using the Papyrus font typeface (or the default fantasy family font). The code follows:

<style>

#figure { border: 1px solid #000000;

font-family: Papyrus, fantasy;

padding: 5px;

text-align: center;

width: 640px; }

</style>

Edit the body section to add a div to contain the image. Add the text “Tropical Island Getaway” below the image but within the div element. Assign the div to the id named figure.

Save the file as index.html in the mycaption folder. Launch a browser to test your page. It should look similar to the page shown in Figure 4.13.

Now you will configure an area on a web page that contains an image with a caption by using the HTML5 figure and figcaption elements. The graphic used in In-Class Task is located in In-ClassTask6.zip file. Save the myisland.jpg file in a folder named mycaption2.

**Step 1:** Launch a text editor and open template.html In-ClassTask6.zip file. Modify the title element. Add an img element to the body section to display the myisland.jpg image as follows:

<img src="myisland.png" alt="Tropical Island" height="480" width="640">

Save the file as index.html in the mycaption2 folder. Launch a browser to test your page. It should look similar to the page shown in Figure 4.12.

**Step 2:** Configure a figure caption and border for the image. Launch a text editor and open the web page file. Add embedded CSS to the head section that configures the figure element selector to be 640 pixels wide, with a border, and with padding set to 5px. Configure the figcaption element selector to have centered text using the Papyrus font typeface (or the default fantasy family font). The code follows:

<style>

 figure { border: 1px solid #000000;

  padding: 5px; width: 640px; }

 figcaption { font-family: Papyrus, fantasy;

  text-align: center; }

 </style>

Edit the body section. Below the image, add a figcaption element that contains the following text: “Tropical Island Getaway.” Configure a figure element that contains both the img and the figcaption. The code follows:

<figure>

  <img src="myisland.png" width="640" height="480" alt="Tropical Island">

  <figcaption> Tropical Island Getaway</figcaption>

 </figure>

Save the file as index.html in the mycaption2 folder. Launch a browser to test your page. It should look similar to the page shown in Figure 4.14.