

Exercise 5-3

In this exercise, you create a document that contains three empty tables.

- 1. Create a new HTML 5 document in your text editor and use **Empty Tables** as the title.
- 2. Add three tables to the document body. Create the first table with one column and three rows; create the second table with one row and three columns; and create the third table with three rows and three columns. Use an internal style sheet to place a simple border around each table, and size each table so it fills 60 percent of the screen. Also, format the tables so they display the empty cells.
- 3. Save the file as **EmptyTables.html** in your Exercises folder for Chapter 5.
- Close the EmptyTables.html file in your text editor, and then use the W3C Markup Validation Service to validate the file. Once the file is valid, open it in your Web browser.
- Close your Web browser window.



Exercise 5-4

In this exercise, you create a document with a table that lists major medical health insurance rates.

- Create a new HTML 5 document in your text editor and use Insurance Rates as the title.
- Within the document body, add the headings and table shown in Figure 5-36. Use styles to align the insurance rate columns

and column groups to adjust their widths. Be sure that the first column and its heading are left-aligned. Also add row groups to the table.

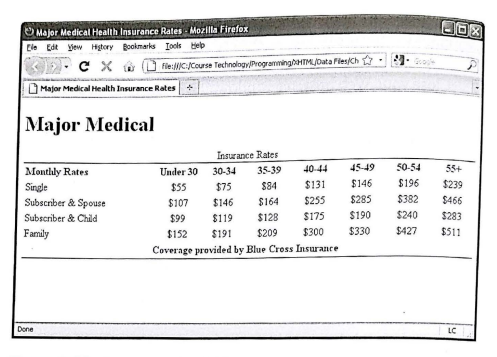


Figure 5-36 Insurance rates table

- 3. Save the file as **InsuranceRates.html** in your Exercises folder for Chapter 5.
- 4. Close the **InsuranceRates.html** file in your text editor, and then use the W3C Markup Validation Service to validate the file. Once the file is valid, open it in your Web browser.
- Close your Web browser window.



Exercise 5-5

In this exercise, you create a document with a table that lists the prices of exterior latex paint according to its sheen (flat, semi-gloss, and so on).

- Create a new HTML 5 document in your text editor and use Exterior Latex Satin Paint Prices as the title.
- 2. Within the document body, add the headings and table shown in Figure 5-37. Use styles, column groups, and row groups to achieve the formatting shown in the figure.

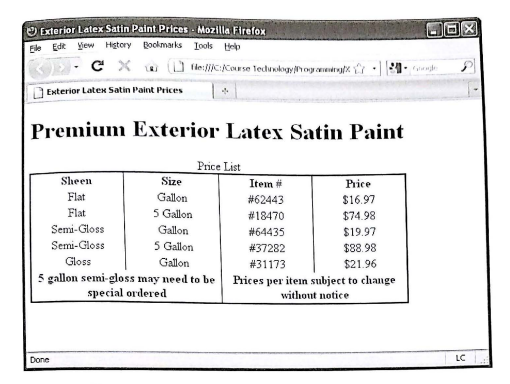


Figure 5-37 Exterior latex satin paint prices table

- Save the file as PaintPrices.html in your Exercises folder for Chapter 5.
- Close the PaintPrices.html file in your text editor, and then use the W3C Markup Validation Service to validate the file. Once the file is valid, open it in your Web browser.
- 5. Close your Web browser window.



Exercise 5-6

In this exercise, you create a document with a table that lists the credit terms for a credit card company.

- Create a new HTML 5 document in your text editor and use Credit Terms as the title.
- 2. Within the document body, add the headings and table shown in Figure 5-38. Use styles and row groups to achieve the formatting shown in the figure.

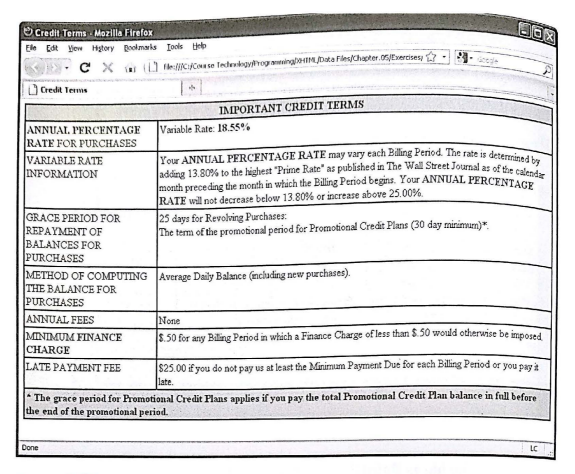


Figure 5-38 Credit terms table

- 3. Save the file as **CreditTerms.html** in your Exercises folder for Chapter 5.
- 4. Close the **CreditTerms.html** file in your text editor, and then use the W3C Markup Validation Service to validate the file. Once the file is valid, open it in your Web browser.
- 5. Close your Web browser window.



Exercise 5-7

In this exercise, you use tables to simulate a frameset document for a construction company. The frame simulation tables list information about home styles that the company offers. The tables simulate a two-column frameset. The left frame lists home styles, and the right frame displays an image of the home style along with available features. Your Exercises folder for Chapter 5 contains three images—cottage.jpg, ranch.jpg, and chalet.jpg—that you can use for this exercise.

- Create a new HTML 5 document in your text editor and use Home Styles as the title.
- 2. Within the document body, add the headings and table shown in Figure 5-39. Use styles and column groups to achieve the formatting shown in the figure.

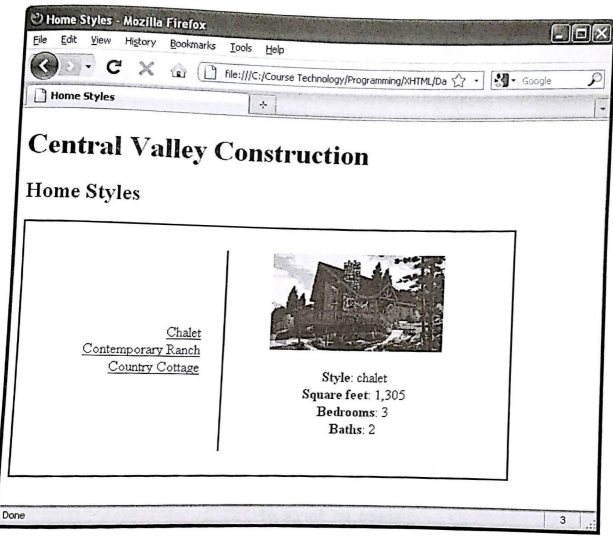


Figure 5-39 Home styles Web page

- 3. Save the file as **Chalet.html** in your Exercises folder for Chapter 5, then immediately save the file as **Ranch.html** in your Exercises folder for Chapter 5.
- 4. Replace the image in the table's second cell with **ranch.jpg** and change the image dimensions to 200 pixels wide by 53 pixels high. Also, change the style to **ranch**, the square feet to **1,670**, the number of bedrooms to **4**, and the number of bathrooms to **3**.

- 5. Save the **Ranch.html** file, then immediately save it as **Cottage.html** in your Exercises folder for Chapter 5.
- 6. Also, change the style to **cottage**, the square feet to **1,400**, the number of bedrooms to **2**, and the number of bathrooms to **1**.
- 7. Save and close the **Cottage.html** file in your text editor, and then use the W3C Markup Validation Service to validate the file along with the **Chalet.html** and **Ranch.html** files. Once the files are valid, open one of them in your Web browser and test the links.
- 8. Close your Web browser window.