8.9 Document Object Model

Whew! We've finally finished examining the Hello web page code. The examination process required getting down in the weeds and learning about objects. Now let's step back and look at a big-picture issue related to objects. Let's examine how a web page's objects are organized.

The Document Object Model, which is normally referred to as the DOM, models all of the parts of a web page document as nodes in a node tree. A node tree is similar to a directory tree, except instead of showing directories that include other directories (and files), it shows web page elements that include other elements (and text and attributes). Each node represents either (1) an element, (2) a text item that appears between an element's start and end tags, or (3) an attribute within one of the elements. If that doesn't make sense, no worries. See the node tree example in **FIGURE 8.3**, and you should be able to understand things better by examining how the code maps to the nodes in the node tree.

The figure's code is a stripped-down version of the Hello web page code shown earlier, with some of its elements and attributes (e.g., the meta and script elements) removed. The node tree shows blue nodes for each element in the web page code (e.g., head and title). It shows yellow nodes for each text item that appears between an element's start and end tags (e.g., "Hello"). And it shows green nodes for each attribute in the web page document's elements (e.g., h3's id attribute).

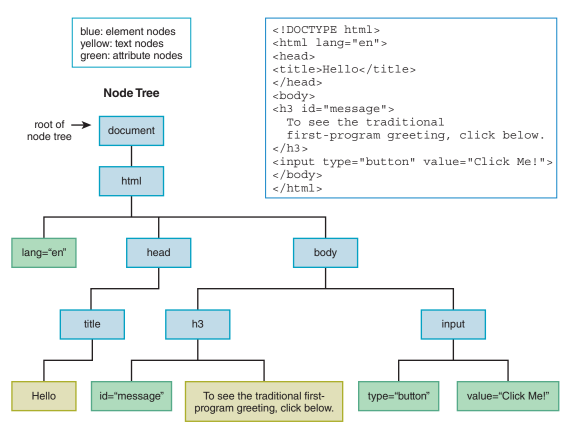


FIGURE 8.3 Node tree for simplified Hello web page

Note that the nodes are arranged in a hierarchical fashion, where nodes at the top contain the nodes below them (e.g., the head node contains the title node). The node at the top of the node tree is the document object, which we discussed earlier. Using computer science terminology, the node at the top of a tree is called the *root node*.

The term *dynamic HTML* refers to updating the web page's content by manipulating the DOM's nodes. Assigning a value to an element object's outerHTML property (as in the Hello web page) is one way to implement dynamic HTML. We'll see other techniques later.

The main point of explaining the DOM is for you to get a better grasp of how everything in a web page is represented behind the scenes as an object. As a web programmer, you can use the DOM's hierarchical structure to access and update different parts of the web page. The DOM provides different ways to access the nodes in the node tree. Here are three common techniques:

- 1. You can retrieve the node tree's root by using document (for the document object) in your code and then use the root object as a starting point in traversing down the tree.
- 2. You can retrieve the node that the user just interacted with (e.g. a button that was clicked) and use that node object as a starting point in traversing up or down the tree.
- 3. You can retrieve a particular element node by calling the document object's getElementById method with the element's id value as an argument.

In the Hello web page, we used the third technique, calling getElementById. Later on, we'll provide web page examples that use the first two techniques. We hope you're excited to know what you have to look forward to!⁵

8.10 Forms and How They're Processed: Client-Side Versus Server-Side

Have you ever filled out input boxes on a web page and clicked submit in order to have some task performed, like converting miles to kilometers or buying a canine selfie stick? If so, you've used a form. A *form* is a mechanism for grouping input controls (e.g., buttons, text controls, and checkboxes) within a web page.

If you've spent much time on the Internet, you probably know that forms are very popular. So why did we wait until now to introduce them? Before this chapter, all you knew was HTML, which is very limited in terms of processing capabilities. With HTML, you can implement forms and controls, but HTML won't help you process the user's input. To make forms useful, you need to read the user's input, process it, and display the results. And to do all that, you need JavaScript.

Before we dig into the details of how to implement a form with HTML and how to process the input with JavaScript, let's look at an example web page that uses a form. **FIGURE 8.4** shows a temperature conversion calculator. Note the quantity text control at the top, the result text control at

⁵ If you read about those techniques in the later chapters and that doesn't satiate your quest for knowledge, you can learn yet another technique on your own. Using a node object from the DOM node tree, you can call getElementsByTagName to retrieve all of the node's descendant elements that are of a particular type (e.g., all the div elements).

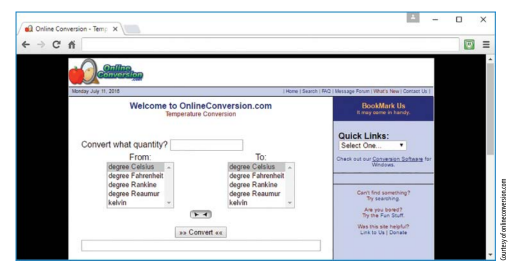


FIGURE 8.4 Web page that performs temperature conversions

the bottom, the two list boxes at the sides, and the convert button in the center. All those controls are inside a form. Behind the scenes, the convert button has a JavaScript event handler. When the user clicks the button and submits the form, the event handler code reads the form's input values, does the calculation, and displays the result.

There are two basic strategies for processing a form's input data. The calculations may occur on the *client side* (on the browser's computer) or on the *server side* (on the web server's computer). With server-side processing, the form input values are transmitted across the Internet to the server computer. The server then does the calculations and transmits the answers back to the client computer. The answers are in the form of a new web page or an updated version of the original web page. With client-side processing, there's no need to go back and forth across the Internet with user input and generated results. After the web page downloads, the client computer does all the work. Therefore, client-side processing tends to be faster. So normally, you should use client-side processing for relatively simple web pages.

On the other hand, there are several reasons why server-side processing is sometimes preferable:

- When the calculations require a lot of programming code. If client-side processing were used, all the calculation code would have to be downloaded to the client, and that would slow things down. Slowdowns can lead to impatient users giving up and going away.
- When the calculations require the use of large amounts of data, which usually means using a database. The rationale is basically the same as for the case where there's lots of programming code. With large amounts of data, you don't want to have to download it across the Internet to the browser because that would slow things down. Therefore, you should keep the data on the server side and do all the processing there.
- When the code is proprietary. *Proprietary code* is code that gives the programmer (or, more often, the programmer's company) a competitive advantage. You should keep proprietary code on the server side, where it's more difficult for a competitor or hacker to access it.

- When the inputs and/or calculation results need to be shared by other users. In order for the data to be shared, it needs to be transmitted to the server so it can be later transmitted to other users.
- When user information needs to be processed securely behind the scenes on the server. For example, credit card numbers and passwords should be processed on the server side.

Quiz time: For Figure 8.4's temperature conversion web page, should processing take place on the client side or the server side? Think before you read on.

The calculations are simple enough that all the programming can be done on the client side, and client-side would lead to a slightly faster experience, so client-side processing is preferred. Be aware that some developers like to use server-side for almost all their web pages. Although that's not recommended, you should be aware that that's sometimes the case. If someone knows a server-side tool really well (e.g., ASP.NET or PHP, which are beyond the scope of this book), they might be inclined to use it for everything. After all, if your only tool is a hammer, everything looks like a nail.

Let's look at a second example web page that uses a form. **FIGURE 8.5** shows a web page that manages the phone numbers for employees at a company. Once again, should processing take

Employee Phone Manager ×	_	×
← ⇒ C ♠		≡
Employee Phone Manager		
Delete Employee Hayes, Tre Wang, Tianyi		
Update Employee Hayes, Tre Wang, Tianyi + Hayes + Hayes Phone: 111-4444		
View phone directory in its entirety		

FIGURE 8.5 Web page that manages the phone numbers for a company's employees

place on the client side or the server side? With a large company, there would be a large number of employees, a large amount of data, and a database would be appropriate, so server-side processing is the way to go. With a small company, there wouldn't be a large amount of data, but, regardless, you need to save the data permanently on the server side, so the updated employee phone data can be viewed later by other users. So with a small company, server-side processing is still the way to go.

8.11 form Element

Let's now discuss the form element, which is in charge of grouping a form's controls. Here's a template for the form element's syntax:

```
<form>
label
text-box, list-box, check-box, etc.
label
text-box, list-box, check-box, etc.
...
submit-button
</form>
```

Note how there's a submit button control at the bottom and other controls above it. That's probably the most common layout because it encourages the user to first provide input for the controls at the top before clicking the button at the bottom. However, you should not try to pigeonhole every one of your web page forms into the template. If it's more appropriate to have your submit button at the top or in the middle, then you should put your submit button at the top or in the template is the labels. The labels are text prompts that tell the user what to enter in the subsequent controls.

The following code implements a form with two text controls and a submit button:

```
<form>

First Name:

<input type="text" id="first" size="15"><br>

Last Name:

<input type="text" id="last" size="15"><br><br>

<input type="button" value="Generate Email"

onclick="generateEmail(this.form);">

</form>
```

Notice how this code matches the template provided earlier. The first two controls are text controls that hold first name and last name user entries. We'll cover text control syntax details shortly, but not quite yet. The bottom control is a button. When the button is clicked, its onclick event handler calls the generateEmail function that combines the entered first and last names to form an email address. We'll explain the event handler's this.form argument later, when we present the web page that this form is part of. But first, let's finish talking about forms.

Although it's legal to use input elements—like text controls and buttons—without surrounding them with a form element, you'll usually want to use a form. Here are some reasons for doing so:

- Forms can lead to faster JavaScript processing of the input elements. Understanding why that's the case will make sense after we explain the JavaScript code in an upcoming web page later in this chapter.
- Forms provide support for being able to check user input to make sure it follows a particular format. That's called *input validation*, and we'll spend a considerable amount of time on it in the next chapter.
- Forms provide the ability to add a reset button to assign all the form controls to their original values. To implement a reset button, specify reset for the type attribute, like this:

```
<input type="reset" value="Reset">
```

8.12 Controls

There's lots more syntax to cover when it comes to HTML controls, but before returning to the syntax jungle, a controls overview might be helpful. It's rather difficult to keep track of which controls use which elements, and this section attempts to make the learning process easier. Read it now and use it as a reference later.

FIGURE 8.6 shows some of the more popular controls and the elements used to implement them. As you can see, most of the controls use the input element for their implementation. But just to make things difficult,⁶ not all controls use the input element. Some important controls use the select and textarea elements.

In the figure, note the controls in the first table that use the input element. You've already learned about the button control. You've been introduced to the text control, and you'll learn its syntax details in the next section. You'll learn about the number control in Chapter 9. For now,

input Element	select Element
button	pull-down menu
text control	list box
number	
radio button	textarea Elemer
checkbox	textarea control
password	
date	
color	



⁶ Although difficulty is generally not fun, it's not *always* bad. As difficulty goes up, web programmer wages go up.

just know that the number control provides a mechanism for users to enter a number for input, and it has built-in checking to make sure the input is a properly formatted number. You'll learn about the radio button and checkbox controls in Chapter 10. You've probably seen those controls many times on the Web, so we'll forgo a preliminary explanation at this point.

At this point, we're not providing code examples for the password, date, and color controls, but you should understand what they do. The password control allows the user to enter text into a box where, to help with privacy, the entered characters are obscured. Typically, that means the characters display as bullets. The date control allows the user to enter a month-day-year value for a date. Most browsers implement the date control with a drop-down calendar where the user picks a date from it. Note **FIGURE 8.7**, which shows a calendar displayed after the user clicks the down arrow on the date control's top-right corner. The color control enables the user to select a color from a *color picker* tool. Figure 8.7 shows a color picker displayed after the user clicks the color control's black button.

Be aware that you might run into older browsers that don't support the date and color controls fully. Instead of displaying date and color pickers, they just display boxes that users can enter text into.⁷

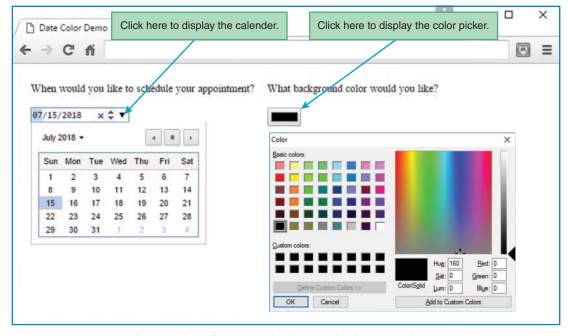


FIGURE 8.7 Web page that illustrates the date and color controls

⁷Web Hypertext Application Technology Working Group (WHATWG), "The input element," https://html .spec.whatwg.org/#the-input-element. We encourage you to peruse the WHATWG's input element page for more details about the password, date, and color controls, and to learn about all the other controls that use the input element. In Figure 8.6, note the two controls that use the select element—the pull-down menu and list box controls. You'll learn about those controls in Chapter 10. Both controls allow the user to select an item(s) from a list of items. The pull-down menu control normally displays just one item at a time from the list and displays the rest of the list only after the user clicks the control's down arrow. On the other hand, the list box control displays multiple list items simultaneously without requiring the user to click a down arrow.

And finally, in Figure 8.6, note the control that uses the textarea element—the textarea control. You'll learn about the textarea control in Chapter 10. For now, just know that it allows the user to enter text into a multiline box. So it's the same as the text control except for the height of the box. We cover the text control in all its glory in the next section.

8.13 Text Control

Earlier, we described the text control as a box that a user can enter text into. Now it's time to dig into text control details. Here's a template for the text control's syntax:

```
<input type="text" id="text-box-identifier"
placeholder="user-entry-description"
size="box-width" maxlength="maximum-typed-characters">
```

As you can see, and as you might recall from our description of the button control, the input element is a void element, so there's just one tag and no end tag.

The preceding text control template does not include all the attributes for a text control—just the more important ones. We'll describe the attributes shown, plus a few others shortly, but let's first look at an example text control code fragment:

```
<input type="text" id="ssn"
placeholder="#########" size="9" maxlength="9">
```

Note how the example follows the syntax pattern shown earlier. The text control is for storing a Social Security number, so the id attribute's ssn value is an abbreviation for Social Security number. What's the purpose of the nine #'s for the placeholder attribute? Social Security numbers have nine digits, so the nine #'s implicitly tell the user to enter nine digits with no hyphens.

Attributes

Here are the text control attributes we'll talk about in this subsection:

Text Control Attributes								
type	id	placeholder	size	maxlength	value	autofocus	disabled	readonly

As mentioned earlier (when describing the input element for the button control), the type attribute specifies the type of control. For a text control, use type="text". The default value for the type attribute is text, so if you omit the type attribute, you'll get a text control. But for

self-documentation purposes, we recommend that you always include type="text" for your text controls.

The id attribute's value serves as an identifier for the text control, so it can be accessed with JavaScript. Previously, in the Hello web page, we used an h3 element's id value and called getElementById to retrieve the object associated with the h3 element. In an upcoming example, we'll do the same thing using a text control's id value.

The placeholder attribute provides a word or a short description that helps the user to know what to enter into the text control. When the page loads, the browser puts the placeholder's value in the text control. As soon as the user enters a character into the text control, the entire placeholder value disappears.

The size attribute specifies the text control's width, where the width value is an integer that approximates the number of average-size characters that can fit in the box. So size="5" means approximately 5 characters could display in the box simultaneously. The default size is 20.

The maxlength attribute specifies the maximum number of characters that can be entered in the box. By default, an unlimited number of characters is allowed. Entries that exceed the box's width cause input scrolling to occur.

The next four attributes are popular, but not quite as popular as the prior attributes, and that's why they don't appear in the previous text control example. Like the other attributes, they are not required by the HTML5 standard. Use them if you need them.

The value attribute specifies an initial value for the text control. The value attribute's value is treated as user input. If the user wants a different input, the user must first delete the value attribute's value. If the user does nothing and there's JavaScript code that retrieves the user input, it gets the value attribute's value by default.

The autofocus attribute specifies that after the page has loaded, the browser engine positions the cursor in the text control. To achieve autofocus, specify autofocus by itself. As you may recall, when you specify an attribute by itself, that's known as an *empty attribute*.

The disabled attribute specifies that the text control cannot receive the focus, and, therefore, the user cannot copy or edit the text control's value. To disable a control, specify disabled by itself. The readonly attribute specifies that the user can highlight the control's value and copy it, but the user cannot edit it. To make a control read-only, specify readonly by itself. For disabled and read-only text controls, the only way to change their values is to use JavaScript assignment statements. You'll see an example of that later in this chapter.

8.14 Email Address Generator Web Page

In this section, we examine a web page that uses text controls for a person's first and last names. In **FIGURE 8.8**, you can see what happens on that web page when the user clicks the **Generate Email** button. The underlying JavaScript code retrieves the text controls' user-entered values and displays an email address that's built with those values.

In dissecting the Email Address Generator web page's implementation, let's start with the body container, which you can see in **FIGURE 8.9A**. Note the form container and the h3

	*	-		×
Email Address Generator X				
$\leftrightarrow \rightarrow \mathbf{C} \parallel$				≡
Enter your first and last names and then click the button.				
First Name: Yves				
Last Name: Akanza				
Generate Email				
			1141540	9120
Email Address Generator ×	Ě.			×
$\leftrightarrow \rightarrow \mathbf{C} \wedge$				Ξ
Enter your first and last names and then click the button.				
First Name:				
Last Name:				
Generate Email				
Yves.Akanza@park.edu				

FIGURE 8.8 Email Address Generator web page—what happens after the user enters first and last names and what happens after the user clicks the Generate Email button

element above the form. It would be legal to move the h3 element inside the form, but we recommend not doing so. It's good to keep the form clean, with just control elements and their labels inside it. As you'll see later, having less content within a form can lead to faster retrieval of user input.

Note the two text controls with size="15". So are the user entries limited to 15 characters each? No. The boxes are 15 characters wide, but the user can enter as many characters as desired. Note the first-name text control's autofocus attribute. That causes the browser to load the web page with the cursor in that text control.

Note the p element below the form. It's a placeholder for the generated email address. When the user clicks the button, the JavaScript engine calls the generateEmail function, which assigns the generated email address to the empty area between the p element's start and end tags.

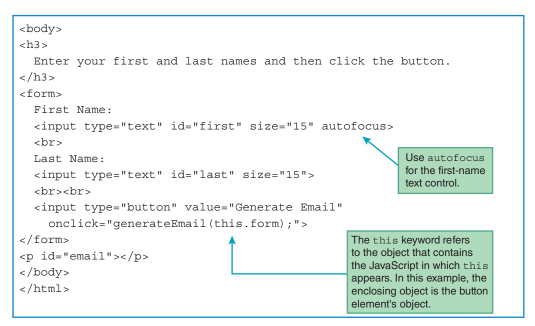


FIGURE 8.9A body container for Email Address Generator web page

Note the this.form argument in the button event handler's generateEmail function call. The this.form argument requires some in-depth explanation. In the generateEmail function (which we'll examine later), we'll need to retrieve the user inputs from the form. To make that possible, when the user clicks the button, we need to pass the form to the generateEmail function. So why this.form for the generateEmail function call's argument? In general, the this keyword refers to the object that contains the JavaScript in which this appears. Specifically in this example, the enclosing object is the button element's object has a form property that holds the form that surrounds the button. Therefore, we can pass the form object to the generateEmail function by calling generateEmail (this.form).

8.15 Accessing a Form's Control Values

In the previous section, you learned how the Email Address Generator's button event handler passes its form object to the generateEmail function by using this.form. In this section, we'll examine the function itself and learn how to use the form object to access control values within the form.

As you learned earlier, whenever you pass an argument to a function, you should have an associated parameter in the function's heading. Therefore, to receive the form object passed to the generateEmail function, there's a form parameter in the function's heading, as you can see here:

FIGURE 8.9B shows the head container for the Email Address Generator web page. Note the form parameter in the generateEmail function's heading. Be aware that you're not required to use the word "form" for the parameter. We could have used a different parameter name, like "namesForm," but then everywhere you see form within the function body, we'd need to change it to the new parameter name.

Within the generateEmail function body, we use the form parameter to retrieve the text control user inputs. Here's the code for retrieving the user input from the first-name text control:

```
form.elements["first"].value
```

To access the controls that are within a form, we use the form object's elements property. The elements property holds a collection of controls, where a *collection* is a group of items that are of the same type. To access a control within the elements collection, you put quotes around the control's id value and surround the quoted value with []'s. So in the preceding code, you can see first within the []'s, and first is the value for the control's id attribute. Go back to Figure 8.9A and verify that the first-name text control uses id="first". After retrieving the control, there's still one more step (which people forget all the time). To get the user input, you need more than just the control by itself; you need to access the control's value property as shown.

As an alternative to using form.elements["first"], you can use form["first"]. We don't use the form[] syntax in the book's examples because it uses quirky syntax that works with JavaScript, but not with other programming languages. You should get used to standard

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="utf-8">
<meta name="author" content="John Dean">
                                                    Parameter that holds the
<title>Email Address Generator</title>
                                                    form object.
<script>
 // This function generates an email address.
  function generateEmail(form) 
    document.getElementById("email").innerHTML =
      form.elements["first"].value + "." +
      form.elements["last"].value + "@park.edu";
    form.reset();
    form.elements["first"].focus();
  } // end generateEmail
</script>
</head>
```

FIGURE 8.9B head container for Email Address Generator web page

programming language syntax. The elements property is a collection of things, and in JavaScript, to access an element within a collection, you use []'s. On the other hand, form ["first"] relies on the form object somehow morphing into a collection so []'s are used—very odd indeed! But on the other other hand (assuming you have three hands), if you feel comfortable using the form[] syntax, go for it. It uses less code, which leads to slightly faster downloads.

JavaScript Object Properties and HTML Element Attributes

In the form.elements["first"].value code fragment shown in the previous section, the value property returns the text control's user-entered value. If there's no user entry, then the value of the text control's value attribute is returned. If there's no user entry and there's also no value attribute, then the value property holds the empty string by default. Having a corresponding JavaScript value property for the HTML value attribute is indicative of a pattern. There's a parallel world between JavaScript properties and HTML element attributes. In our earlier presentation of the text control element's syntax, we showed these text control element attributes:

type, placeholder, size, maxlength, value, autofocus, disabled, readonly

Here are the corresponding JavaScript properties for a text control element object:

```
type, placeholder, size, maxLength, value, autofocus, disabled,
readOnly
```

Note that HTML attributes use all lowercase, whereas JavaScript properties use camel case, which means the two-word properties are spelled maxLength and readOnly. Get used to that weirdness—use all lowercase for HTML attributes, but camel case for JavaScript properties. JavaScript is case sensitive, so you must use camel case for your code to work. HTML is not case sensitive, but you should use all lowercase in order to exhibit proper style.

Control Elements' innerHTML Property

In the Email Address Generator web page's generateEmail function, the goal is to update the following p element by replacing its empty content with a generated email address:

To do that, we retrieve the p element's object and then use its innerHTML property, like this:

document.getElementById("email").innerHTML

Remember the outerHTML property? It accesses the control element's code, including its start and end tags. The innerHTML property accesses the content within the control element's code, not including its start and end tags. In the generateEmail function, here's the assignment statement that uses innerHTML to update the p element with a generated email address:

To connect a string to something else (e.g., another string, a number), you need to use the concatenation operator, +. The resulting connected value forms a string. So in the preceding assignment statement, the three concatenation operations form a single string, and that string gets assigned into the innerHTML part of the retrieved p element.

In the generateEmail function, we use form.elements to retrieve the two text controls. As an alternative, we could have used document.getElementById to retrieve the controls (e.g., document.getElementById["first"]). Why is it better to use form.elements? Because document.getElementById has to search through all the element nodes in the web page's entire node tree, whereas form.elements has to search through only the control nodes in the form part of the web page's node tree. This difference in speed won't be noticeable with web pages that don't use much code (like the Email Address Generator web page), but it's good to use coding practices that *scale* well to web pages with lots of code.

8.16 reset and focus Methods

Go back to Figure 8.9B, and you can see that we still haven't talked about the last two lines in the generateEmail function. Here are those lines:

```
form.reset();
form.elements["first"].focus();
```

The form object's reset method reassigns the form's controls to their original values. Because the Email Address Generator web page has no value attributes for its text controls, the reset method call assigns empty strings to the text controls, thereby blanking them out.

When an element object calls the focus method, the browser puts the focus on the element's control if it's possible to do so. For text control elements, like the first-name text control retrieved in the preceding code, putting the focus on it means the browser positions the cursor in the text control.