Learn JavaScript

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Acknowledgments

Writing a book is a very difficult task, and it is never the work of a single person. I would like to take the time to thank some of the people who were indispensable in making this book happen:

Jim Hill and Wes Beckwith, the wonderful guys at Wordware Publishing who labored through this with me. Without Jim and Wes, this book simply could not have happened. Their ideas and input helped create this book. Not to mention that Jim always paid for lunch!

A very special thanks to Norman Smith who did an outstanding technical review of this book. Norm, you saved me from really embarrassing myself. Your review work is simply top notch.

Finally, I need to thank my wife, Misty, and my son, AJ, who both tolerated me spending hours secluded in my den working on this project. Without all of these people, this book would never have happened.
Introduction

Prerequisites

This book assumes you have absolutely no prior knowledge of JavaScript. A basic working knowledge of HTML is preferred but not essential. The first two chapters provide a basic introduction on HTML and JavaScript. The rest of the book takes you step by step through the process of building an actual web site using both HTML and JavaScript. However, the main emphasis of this book is teaching you JavaScript. After Chapter 1 “HTML Primer,” all HTML is simply shown to provide context for the JavaScript, and an explanation for the HTML code is not usually given. However, only standard HTML techniques are used and the code is presented in a very organized manner so that any one with a basic knowledge of HTML can easily follow along.

As each new concept is introduced, I will first explain the concept in a generic context and then I will show how it applies specifically to the website we are building. In this way, you will get both the concept and the application.

How to Read This Book

Some computer programming books are meant for you to simply take what you need from certain chapters. This book is intended for you to read from start to finish. If you follow the examples provided, when you complete the book you will have a completely functional website with lots of HTML and plenty of interesting JavaScripts.

Programming Style

As both an aid to the reader and to illustrate good programming practices, I use a uniform style throughout this entire text and in all the sample code you will find on the companion CD. I also have a tendency to comment very
heavily—some would say too much. This comes from teaching and creating code samples for students. I hope you will find this helpful:

```javascript
for (var intcounter = 0; intcounter < 10; ++intcounter)
{
    [JavaScript statements]
// end of for loop
```

Some JavaScript scripters prefer to use a different style:

```javascript
for (var num = 0; num < 10; ++num){
    [JavaScript statements]
}
```

A lot of my style preferences are just that, preferences. It is hard to call one style right and another wrong. However, I strongly suggest when you are writing code to consider the fact that other programmers will probably need to read your code at some point. You don’t want them to have absolutely no idea what you were thinking when you wrote your code. I try to write code in such a way that even a novice programmer with no prior knowledge of the project at hand could easily deduce the intended purpose of the code.

**NOTE:** Many tags in HTML must be closed. The `<B>` tag must be closed with `</B>`. However some tags, such as `<TD>` and `<TR>`, do not have to be closed. Some HTML programmers prefer to close them anyway. I do not. This is simply a style difference, but one you will see throughout this book.

**Special Features**

Each chapter takes you step by step through several examples showing the techniques that chapter focuses on. The end of each chapter has a section called Antique Bookstore Project. As you read through the book, this section will gradually build a complete web site for a fictional antique book store. It is my hope that this will give you a good feel for the process of developing a commercial web site. The entire code for the finished web site is on the companion CD.
The CD

The CD that comes with this book is full of goodies. All the chapter examples are on there ready to run. The complete Antique Bookstore project is also on the CD. Finally there is a folder full of extra samples you can use in your own websites. I strongly recommend you browse the CD and use the resources provided for you.
This chapter is provided to give you a basic working knowledge of HTML. For those readers who lack this knowledge or feel that they may need a refresher, this chapter is essential to following the rest of the book. Experienced HTML programmers, however, should feel free to skip this chapter. JavaScript is a scripting language that is embedded into HTML documents in order to add significant functionality to those web pages. For this reason, a working knowledge of HTML is essential to understanding and using JavaScript. I will be introducing some interesting HTML tags as we go through the book; however, I feel that getting you up to speed with a basic knowledge is critical.

HTML, or Hyper Text Markup Language, is a relatively simple markup language that web browsers can use to display web pages. You can write HTML code in any text editor. I personally use Windows Notepad. Just remember when you save the file to save it as an .htm or .html file. The browser recognizes files with the .htm and .html extensions and will look in them for valid HTML code. HTML has had a long history and has gone through a number of revisions. Each successive revision adds more functionality to HTML, and with the current version (as of this writing) of HTML (Version 4.0), it is a very powerful language that can take some time to learn. Fortunately, most work on web pages can be done with just the essentials of HTML, and that is what this chapter will teach you.

NOTE: Many tags in HTML must be closed. For example, the <B> tag must be closed with </B>. However, some tags, such as <TD> and <TR>, do not have to be closed. Some HTML programmers prefer to close them anyway. I do not. This is simply a style difference, but one you will see throughout this book.
The first question is how do we get the web browser to know that our document has HTML codes for it to read? HTML code is composed of tags that let the browser know what is to be done with certain text. At the beginning of your document you place the command \texttt{<HTML>}, and at the end you put \texttt{</HTML>}; the web browser will know that the codes in between are supposed to be HTML.

\texttt{<HTML>}
\begin{verbatim}
put HTML code here
</HTML>
\end{verbatim}

You have to admit that this is pretty simple. But this web page won't do much of anything at all. So let's do the obligatory "Hello World" sample that every programming book starts off with. It will show you how to do text and some basic HTML.

\begin{example}
\texttt{<HTML>}
\begin{verbatim}
<HEAD>
<TITLE>My First HTML Page</TITLE>
</HEAD>
<BODY>
<P><CENTER>
<B><FONT SIZE="+2">Hello World</FONT></B>
</CENTER>
</BODY>
</HTML>
\end{verbatim}
\end{example}

Believe it or not this little snippet shows you most of what you need to know about HTML. To begin with, note that everything is contained between the \texttt{<HTML>} and \texttt{</HTML>} tags. These two commands define the beginning and the end of the HTML document. The web browser will ignore any items outside these commands. Next we have a section that is contained between the \texttt{<HEAD>} and \texttt{</HEAD>} commands. This is the header portion of your HTML document. The \texttt{<TITLE>} and \texttt{</TITLE>} commands contain the title that will actually appear in the title bar of your browser. A lot more can be done in the HEAD section, but that will be addressed as we work our way through this book.

Then we have the \texttt{<BODY>} \texttt{</BODY>} commands. As you might have guessed this is the body of your HTML document. This is where most of your web page's code is going to go. Now inside the body section we have some text and some additional text that defines how the text will appear in the
browser. The `<P>` command defines the beginning and the end of a paragraph. The `<B>` and `</B>` commands tell the browser to make whatever text is between them bold. `<FONT SIZE="+2">` tells the browser how big the text should be (there are a variety of methods for doing this, as we shall see). The `</FONT>` command ends the font section of the HTML code. If you entered the HTML code correctly, then you should be able to view your web page in any browser and see an image much like that in Figure 1-1.

By now I trust you have noticed a pattern. All the commands have an opening command and a closing command. Well, this is true for all but a very few HTML commands. Just remember this rule: You close the commands in opposite order of how you opened them. Notice in Example 1-1 I opened the commands before the text like this: `<P><CENTER><B><FONT SIZE="+2">`, and then closed them like this: `</FONT></B></CENTER></P>`. This is important to remember. You can think of this as “backing out” of your commands.

![Figure 1-1](image-url)
Images and Hyperlinks

What we have so far gives you a very simple web page that displays one phrase in bold text. Admittedly, this is not very impressive, but if you understand the concepts involved with using these HTML commands then you conceptually understand HTML. Now let’s expand your knowledge of HTML. Usually web pages contain more than simply a title and some text. Other items you might put in a web page would include images and links to other web pages. Placing an image on an HTML document is rather simple:

\[<\text{IMG SRC=}"imagepath\text{imagename}" \text{WIDTH=52 HEIGHT=88 ALIGN=bottom}>\]

You simply provide the path to the image and the name of the image, including its file extension (such as .gif, .bmp, .jpg, etc.). The other properties in this command allow you to alter the placement and size of the image. You can alter its width and height as well as its alignment.

You will also note that when you first place an image on an HTML page it has a border around it. You can get rid of this by adding \text{BORDER = 0} into the tag, as in this example:

\[<\text{IMG SRC=}"somepic.gif" \text{BORDER =0}>\]

Putting a hyperlink to another website or to an e-mail address is just as simple:

\[<\text{A HREF=}"http://www.wordware.com">\]

This link will connect to the URL (uniform resource locator) contained inside the quotation marks. In order to use this methodology to create an e-mail link simply use this:

\[<\text{A HREF=}"mailto:sombody@somemail.com">\]

You simply have to change the “http://” portion to “mailto:”. Notice that all three of the preceding methods have one thing in common. They do not close the command in the typical manner that other HTML commands are closed. Now let’s examine the source code for a simple but complete HTML document:

Example 1-2

\[<\text{HTML}>\]
\[<\text{HEAD}>\]
\[<\text{TITLE}>Test HTML Page</TITLE>\]
\[</\text{HEAD}>\]
\[<\text{BODY BACKCOLOR="blue"}>\]
First a few clarifications. You should note at the beginning a new command:

```html
<BODY BGCOLOR="#00ff">
```

You can change the background color of your page using this command and any standard color. You can also set a background image for your HTML document with a similar command:

```html
<BODY BACKGROUND="#000000">
```

The `advscript.jpg` image is stored on the companion CD in a folder named Chapter 1. If you entered the code properly and used the image located on the CD, your web page should look something like Figure 1-2.
Now I will be the first to admit that this sample web page is very trivial. But it does contain the basics of HTML. With the material we have covered so far you can display images, texts, links, e-mail links, background colors, and background images. Not too bad for just a few short pages.

**Colors and Backgrounds**

Let’s examine a few other simple items we can add to our HTML documents. The first is altering text color. You can set the default text color for the entire document and you can alter the color of specific text. You alter the default text color for the entire document using a technique very similar to the one used to alter the background color:

```
<BODY TEXT="blue">
```

This text simply tells the browser that unless otherwise specified, all text in this document should be blue. In addition to changing the default color of all text in a document you may wish to simply change the color of a specific section of text. This is fairly easy to do as well. Instead of using the `BODY TEXT` command we use the `FONT` command:

```
<FONT COLOR="red">This is red text</FONT>
```

This, like the other color commands, can be used with any standard color. There are a wide variety of tags you can use to alter the appearance and behavior of text and images. Just a few others for you to consider would be the `<BLINK>` `</BLINK>` tag which, as the name implies, causes the text to blink (this is only supported by Netscape and will not work in Internet Explorer). Another example is `<STRIKE>` `</STRIKE>`, which causes the text to appear with a line through it, a strike through. The tags we have covered so far are enough to allow you to accomplish what you need in HTML.
Tables

The next HTML command we are going to examine is the table. They are a very good way to organize data on your web page. You can use tables with or without a border. I will explain the various reasons to use one method or the other.

First I will show you how to create a table with a border:

**Example 1-3**

```html
<TABLE BORDER=1>
  <TR>
    <TD>
      <P>This is a
      <P>Table
    <TD>
    <TD>With a border
</TABLE>
```

By now you should be able to recognize that the `<TABLE>` and `</TABLE>` tags actually contain the table. Each `<TR>` tag designates another row in the table. The `<TD>` `</TD>` tags create a cell within that row (TD refers to table data). Using those three tags you can create a table with any number of rows or columns you wish. Notice that the first line of this code has the BORDER property set to 1. This means the border has a width and is therefore visible.

In some instances you may not want the border to show. Tables can be used simply to hold images and text in relative positions. In cases such as this you may not wish to have a visible border. Below is an example of a table whose borders will not show.

**Example 1-4**

```html
<P><TABLE BORDER=0 CELLSPACING=0 CELLPADDING=0>
  <TR>
    <TD>
      <P>This is a
      <P>With a border
    <TD>
</TABLE>
```

Notice that the BORDER, CELLPADDING, and CELLSspacing properties are all set to 0. This causes the table itself to not be displayed. However, the contents of the table will display. You should also notice that in both examples I have placed text in each cell.

Figure 1-3 shows two tables, one with a border and one without.

Since the entire purpose of this book is to teach you JavaScript, the obvious question on your mind should be “How do I insert scripts into HTML?” Well, fortunately, that is not particularly difficult. The browser deals with script code (including JavaScript) like it handles HTML code, scanning the source from left to right and from top to bottom. JavaScript has “tags” of its own by which it instructs the browser and determines the layout. However, JavaScript is not read exactly like HTML. In HTML, the browser acts immediately according to the elements it recognizes. Not all JavaScript code refers to actions that take place while the page is loading. Some parts are just kept in memory until they are called. For instance, if you write a function and do not call it, the browser does not do anything with it. This part of the script stays in
memory and can be invoked later. But the real question you are likely wondering about before you proceed with the rest of this book and learning JavaScript is, how do you put scripts into your HTML documents? Any script can be placed in a document very easily by enclosing the script inside of two commands:

```html
<SCRIPT LANGUAGE = "whateverscriptlanguageyouareusing">

and

</SCRIPT>
```

There is a variety of scripting languages available for the web including VBScript (based on the Visual Basic programming language), CGI, and of course, JavaScript. Below are two examples of JavaScripts inserted into HTML code.

```html
<SCRIPT LANGUAGE="JavaScript">

document.write("<IMG SRC='img4-2.gif' ALT='pencil icon' HEIGHT=71 WIDTH=53>")
</SCRIPT>

<SCRIPT LANGUAGE="JavaScript">

function makeDialogBox()
{
    alert("Wonderful!")
}
</SCRIPT>
```

## Lists

It is common to present data in lists. With HTML you have access to a variety of types of lists. The first we will discuss is the unordered list shown below.

```html
<UL>
    <LI> First Item
    <LI> Second Item
</UL>
```

The `<UL>` and `<UL>` tags define the code that lies between them as being part of an unordered list. The `<LI>` tags identify list items. An unordered list item will simply appear as a bulleted item, as shown in the following figure.
An ordered list is not much different. The `<LI>` list item stays the same. But the `<UL>` is going to change somewhat.

```html
<OL type="I">
  <LI> First Item
  <LI> Second Item
</OL>
```

The "type = " portion of the tag tells the browser what type of list this is. We used a capital I in our example, which will give you capital roman numerals for your list items.
The following table shows all the types of ordered lists and how they appear in your browser.

<table>
<thead>
<tr>
<th>Type</th>
<th>1. First Item</th>
<th>II. Second Item</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>i. First Item</td>
<td>ii. Second Item</td>
</tr>
<tr>
<td>Type</td>
<td>1. First Item</td>
<td>2. Second Item</td>
</tr>
<tr>
<td>Type</td>
<td>a. First Item</td>
<td>b. Second Item</td>
</tr>
<tr>
<td>Type</td>
<td>A. First Item</td>
<td>B. Second Item</td>
</tr>
</tbody>
</table>

**Marquee**

A very fascinating item you can add to your web page is the marquee. A scrolling marquee takes a message or an image and scrolls it across the screen. The basic format is this:

```html
<MARQUEE LOOP = INFINITE> Hey this is really cool </MARQUEE>
```

In addition to text, you can also place an image in the marquee to scroll across the screen:

```html
<MARQUEE LOOP = INFINITE SRC = "mypic.gif"> Hey this is really cool </MARQUEE>
```

You can choose from the following directions: Left, Right, Up, and Down. Marquees provide an interesting and relatively easy way to display eye-catching information on your web page.

**Summary**

Let me stress that what I have just covered with you are simply the essentials of writing HTML code. You can find a number of books that will go into HTML in more depth than this.
There are also a variety of software packages that will do the HTML code for you. You simply create a document just as you would in any word processor and the software will create the underlying HTML code. Two very inexpensive options that I recommend for basic HTML coding are Claris Works Home Page (about $25) and Netscape Composer, which comes with Netscape Communicator and is absolutely free of charge.
This book will teach you JavaScript by walking you step by step through the production of a complete web site. However, to get you a jump start it is essential that you first have a basic grasp of JavaScript. The goal of this chapter is to introduce you to the basic concepts of JavaScript. Each of the successive chapters discusses a particular facet of JavaScript with several examples. Just before the summary of each of the following chapters is a section where we use the material covered in that chapter for the web site we are building.

This chapter will take you into the technical details of JavaScript. It is possible to read the later chapters and use them without reading this chapter. However, at some point you will want to review this chapter. Its contents explain the intricacies of how JavaScript works. Even if you skip this chapter, I recommend you come back to it when you have read the first 10 chapters of the book.

**Essential Tools**

HTML files are plain text files. Therefore, in order to add JavaScript to an existing HTML document, you need a text editor. Note pad is an excellent choice for a simple text editor, if for no other reason than it’s free with Windows. Most operating systems including Windows, Macintosh, and Linux come with a free text editor.

You can use various editors for your JavaScript as well as your HTML. However, many experienced web developers simply use a standard text editor that usually comes free with their operating system. If you are using Windows, you already have Note pad and WordPad on your PC; those are both fine for doing HTML and JavaScript. The advantage of using standard text editors is that they are free. The disadvantage is that they do not offer any debugging tools to
help you with the JavaScript. I personally prefer simply using Notepad for my HTML and JavaScript development.

**Choosing a Browser**

Besides the basic programming tool, you need to be able to run your scripts and view their output. It doesn’t really matter which browser you choose. The latest versions of Netscape and Microsoft Internet Explorer both fully support JavaScript. Compatibility should only be a serious problem with older versions of browsers. Since both browsers are available as a free download, it is probably advisable that you download a copy of both so that you can test your scripts in both.

**Basic JavaScript Structure**

In order to run client-side JavaScript, you must embed the code in the HTML document. However, you cannot place JavaScript statements in the source code in just any location. There are basically two methods to embed JavaScript scripts in HTML:

- As statements and functions using the `<SCRIPT>` `</SCRIPT>` tags.
- As short statements resembling URLs.

**The `<SCRIPT>` Tag**

This tag defines in HTML that a script follows. You can declare a script that is directly written in the HTML code, or in a separate file.

**Internal Scripts**

The `<SCRIPT>` tag is used to enclose JavaScript code in HTML documents. This is the most common way to include simple JavaScripts and it is the method we will use for most of this book. Here is the general syntax:

```
<SCRIPT LANGUAGE="JavaScript">
[JavaScript Statements...]
</SCRIPT>
```

The `<SCRIPT LANGUAGE="JavaScript">` tag acts like all other HTML tags. Notice that it must be followed by its closing counterpart, `</SCRIPT>`. Every statement you put between the two tags will be interpreted as JavaScript code. This is probably the most common method for inserting JavaScript into HTML documents.
The LANGUAGE attribute is used to specify the scripting language. At present, the <SCRIPT> tag supports various languages including JavaScript and VBScript. JavaScript is the default scripting language, so the LANGUAGE definition is not required. However, I recommend that you still use it for the sake of clarity. When the browser comes across the precise name of the language, it loads the built-in JavaScript interpreter and then interprets the script.

JavaScript is case sensitive, but HTML is not. It does not matter whether you write <SCRIPT> or <script>, but try to be consistent. Be sure to write the name of the language properly. Personally I use all capitals in my HTML; even though it does not matter to the browser, it does to the person reading my HTML code. You will find that many web developers follow this convention.

Remember that HTML and JavaScript are no different from any programming language in that you should always strive to make sure your code is readable.

**External Scripts**

There is a SRC attribute for the <SCRIPT> tag, which enables the use of external scripts. This means you can place your script in a separate file and include it using the SRC attribute. External scripts are useful when you have lengthy or complex scripts and you feel that including them directly in your HTML code would make for difficult reading. I will be using external scripts later in this book.

**Placing JavaScript Code**

When you want to place the script somewhere in the HTML document, you need to choose an appropriate place to put it. Technically, you may place it anywhere between the <HTML> and </HTML> tags that enclose the whole document. Actually, the two possibilities are the <HEAD> ... </HEAD> portion and the <BODY> ... </BODY> portion. Because the <HEAD> ... </HEAD> portion is evaluated first, many developers choose to place their JavaScript here. A single HTML document may contain any number of scripts. You can place some of the scripts in the <HEAD> ... </HEAD> portion, and others in the <BODY> ... </BODY> portion of the page. The choice of where to place them should follow some logic based on when you wish the script to execute. Script placed in the <HEAD> section will be executed as soon as the web page is loaded. The following code demonstrates this:
JavaScript Conventions

There are several conventions used to make JavaScript code more understandable. Some of these are discussed in this section.

Using the Semicolon

The JavaScript interpreter does not pay any attention to carriage return characters in the source. It is possible to put numerous statements on the same line, but you must separate them with a semicolon (;). You can also add a semicolon at the end of a statement that occupies its own line, but it is not necessary. Take a look at the following statements:

```javascript
document.write("Hello"); alert("Good bye")
document.write("Hello")
alert("Good bye")
```

All three sets are legal, and their results are identical. Let me stress that the semicolons are not needed; I just mention them because programmers whose background is C, C++, or Java will be used to ending their statements with a semicolon. Although the semicolon is allowed, I personally never use it, since its use is superfluous in JavaScript.
Case Sensitivity

It was mentioned previously in this chapter that JavaScript is a case-sensitive language. This fact applies to all aspects of the language, including variable names (identifiers), functions, and methods (discussed later). The statement `document.write()`, for example, is legal, but `document.Write()` is not.

Comments

Comments are an important concept in all languages, including in JavaScript. They help make programs simple and easy to understand. Comments are messages that can be put into programs at various points without affecting the results. There are two different types of comments in JavaScript:

- **Single-line comments** are comments that do not exceed the length of one line. These comments begin with a double slash (`//`).

- **Multiple-line comments** are comments that exceed the length of one line. Therefore, they require a sign that specifies the beginning of the comment, and another sign that specifies the end of the comment. The opening part is `/*` and the closing part is `*/`.

// single-line comment
/* line 1 of the multi-line comment
   line 2 of the multi-line comment
   line 3 of the multi-line comment */

Both types of comments are identical to the comments in Java, C, and C++.

Comments are an essential part of any programming language. If you work in a team environment, comments will allow others to clearly understand the intentions of your code. I would also add that if you review your own code several months after writing it, you are unlikely to remember exactly what you were planning. Although some programmers will state that very well-written code needs few or no comments, I strongly disagree with this. Personally, I advocate a very liberal use of comments in your code. Even if you “over-comment,” absolutely no harm is done.

Using Quotes

In JavaScript, you often use quotes to accomplish various goals, such as to delimit strings. A common problem arises when using a pair of quotes inside another pair of quotes. Since the interpreter must recognize each set of quotes in order to pair them correctly, the creators of JavaScript made it possible to use two different types of quotes: double quotes (""), and single quotes ('). If you need only one set of quotes, you can choose either of them as long as you terminate the text with the same type of quote you used to open it. If you use
quotes improperly, you will get a JavaScript error: “unterminated string literal.” You must make certain that you alternate quotes properly:

```javascript
document.write("<IMG SRC='cool.gif'>")
```

### Your First Script

Now that you have read about the basic concepts behind JavaScript, I think it is time to actually write a little JavaScript. You are probably quite bored with all this background information and eager to see some action.

First of all, launch your text editor. Type Example 2-1 in the text editor and save it under the name Hello.htm. Make sure the name ends with either the .htm or .html extension, or your browser will not recognize this as an HTML document. It is imperative, however, that as you type in this example you make every attempt to fully understand what it is you are typing. Next, launch the browser. Since the file is local, you do not need to be connected to the Internet to view the results. Now, load the file from the browser’s menu. That’s all there is to it. You can start enjoying JavaScript.

The following script is interpreted and executed immediately when you load the page containing it.

**Example 2-1**

```html
<html>
<head>
<title>Hello World.</title>
</head>
<body>
<script language="JavaScript">
<!—hide code from old browsers
document.write("<h1>Hello World.</h1>")
// end code hiding
</script>
</body>
</html>
```

If you entered the code properly you should see something in your browser similar to Figure 2-1.
This example is OK, but I personally prefer using JavaScript alert boxes. So let us re-write Example 2-1 using an alert box:

**Example 2-2**

```html
<HTML>
<HEAD>
<TITLE>Hello Again!</TITLE>
</HEAD>
<BODY>
<SCRIPT LANGUAGE="JavaScript">
<!--
alert("Hello World")
// end code hiding
</SCRIPT>
</BODY>
</HTML>
```

These two, very basic JavaScripts should give you a feel for the language, and hopefully whet your appetite to learn more. However, before we can delve into the exciting world of building dynamic web sites with JavaScript, we need to cover the more mundane fundamentals of the language.
Fundamental JavaScript Concepts

JavaScript is composed of the same basic elements as all programming languages. It has variables, which hold data, it has expressions or statements, and it has functions. Each of these building blocks are used to construct your JavaScript.

Data Types and Variables in JavaScript

Variables are essentially named segments of memory set aside to hold data of a certain type. These types are referred to as data types. When you create a variable you are simply allocated a space in memory for the data type of the variable you declare. It is important to use the proper data type to store your information. For example, a number is a type of information that JavaScript recognizes. Compared to most programming languages, JavaScript has a small number of data types. There are only four different data types in JavaScript: numbers, strings, Boolean, and null values. As opposed to other languages, a variable data type is not declared explicitly but rather implicitly according to its initial value assignment. Also unique to JavaScript is there is no explicit distinction between integer and real-valued numbers.

JavaScript is a loosely typed language. The only keyword for declaring a JavaScript variable is var. The actual data type used depends on the initial value you assign to the variable. Consider the following examples:

```javascript
var LastName = "Smith"
var AccountNumber = 1111
```

In the first example, the data type of LastName is string, simply because that is the initial value assigned to that variable. In the second example, the data type of AccountNumber is number.

This method of variable declaration is in stark contrast with strongly typed languages such as C or Java. In strongly typed languages the variable must be created of a specific type.

```javascript
int myInt;
bool myBool;
```

There are a few rules to observe when creating variables:

- All other characters can be letters, underscores, or digits (0-9).
- An identifier cannot be one of the language's reserved words. Reserved words are basically the words that make up the JavaScript language.
JavaScript is case sensitive (upper case letters are distinct from lower case letters). For example, counter, COUNTER, and COUNTER are the names of three different variables. Avoid using such similar identifiers in the same script.

The following variable names are legal:

- `loopcounter`
- `_employeename`
- `_123456789_`
- `account_number`
- `Number16`

but the following ones are illegal:

- `with` // reserved word
- `^mystring` // first character is illegal
- `411information` // cannot start with a digit
- `04-825-6408` // first character is illegal
- `---` // is an illegal character

The action of assigning an initial value to a variable is called initialization. You give the variable a value using the assignment operator—the equal sign:

```
var variableName = initialValue.
```

You use `var` only once per variable. A global variable can be created simply by assigning it a value without the `var` keyword. Local variables inside functions, on the other hand, must be declared with the `var` keyword. As in many other programming languages, JavaScript allows you to declare numerous variables in the same statement, using a comma to separate them:

```
var variableName1 = initialValue1, variableName2 = initialValue2, ...
```

### JavaScript Operators

Every programming language has operators. An operator is simply a symbol that tells the compiler (or interpreter) to perform a certain action. The basic arithmetic operators are common to most programming languages. These are addition (+), subtraction (–), multiplication (*), and division (/). These should be very familiar to most people. The order of precedence of operators follows the standard mathematical rules of multiplication, division, addition, and...
However, when your code has multiple operations in a single line it is usually a good idea to use parentheses to clarify what you want to occur; $3 * \frac{4}{2} + 1$ can be ambiguous, whereas $3 * (\frac{4}{2} + 1)$ is very clear.

C, C++, and Java programmers will already be familiar with the increment and decrement operators, while other programmers may not be. The increment operator is done by placing two plus signs after a variable, such as this:

```
Var somenumber
Somenumber++
```

This line of code increments the value of somenumber by one. Had we written:

```
Somenumber --
```

it would have decreased the value by one.

It is very important that you realize that where you place the increment and decrement operators is critical. If you place the increment operator after a variable such as:

```
Var somenumber = 10
Var someothernumber
Someothernumber = somenumber++
```

The assignment operation will take place before the evaluation operation. In other words, first “someothernumber” will be set equal to the value of “somenumber” then the value of “somenumber” will be incremented. In our example that means that “someothernumber” will equal 10 and somenumber will equal 11. If you wish to rewrite the statement so that the increment takes place first, just reposition the increment sign:

```
Someothernumber = ++somenumber
```

In this case, somenumber is incremented to 11 and then that value is assigned to someothernumber.

You’ve already learned how to assign a value to a variable or to initialize it using the equal assignment operator. As the following piece of code demonstrates, you can also perform calculations when you assign a value:

```
/* 1 */ var answer
/* 2 */ answer = 4 * 2 + 9
/* 3 */ document.write(answer)
```
Line 1 includes the declaration of the variable answer. The second line shows how the variable answer is assigned the result of a simple mathematical expression. At this point, the variable holds a value of 17. Referring to the variable answer is the same as referring to the number 17. For this reason, the statement on line 3 prints the number 17.

**Caution:** A very common mistake is to use the equal sign for equality check.

In Visual Basic, for example, = is an equality test operator, because the basic assignment operator of the language is :=. However, in JavaScript, like in C++ and Java, = (the equal sign operator) is an assignment operator, while == (two equal signs) is an equality test operator.

**JavaScript Statements**

Now that we have thoroughly examined data types, let’s look at statements. A statement is simply a line of code that performs some specific task or action. For example, all of the following are statements:

```javascript
myAge = 32
for(x=1; x<10, x++)
myname= "Chuck"
```

**Multiple Statements**

The JavaScript interpreter accepts multiple statements on the same line. If you choose to use this method, you must separate the statements with semicolons (;). Note that this is the only place in JavaScript where you are required to use the semicolon, and, in my opinion, the only place you should use it. The last statement of the line does not have to be followed by a semicolon. Such a line looks like this:

```
statement1; statement2; statement3; ...
```

The browser interprets these statements as if they were listed on separate lines:

```
statement1
statement2
statement3
```

Although this is possible with JavaScript I certainly do not recommend it. Placing multiple statements on a single line makes for very unreadable code.
Nested Statements

A command block is a unit of statements enclosed by curly braces. It is very important to understand that a block should be used as a single statement. The statements inside the block are called nested statements:

```
{  
nested statement 1
  nested statement 2
  nested statement 3
}
```

A loop that includes many statements is actually one statement with many nested statements. This rule applies to functions, if-else statements, and other language elements.

JavaScript Expressions

Now that you know how to create a variable, you need to know how to use it. As mentioned earlier, variables hold values of different types. What does “holding a value” mean? This term refers to expression evaluation. A variable always evaluates to its value. When you perform an operation on a variable, you are actually performing the operation on the current value associated with the variable. Let’s assume you created a variable named firstNumber using the following statement:

```
var firstNumber = 120 // declaration and initialization
```

At this point, if you refer to the variable firstNumber, its value, 120, is returned. That is, firstNumber is evaluated to 120. The following statement outlines an evaluation of firstNumber:

```
secondNumber = firstNumber * 6
```

The secondNumber variable now holds the value 720, because firstNumber evaluates to 120. Bear in mind that no link between the memory locations of the variables is established. Therefore, secondNumber now holds a value of 720, which does not change even if the value of firstNumber changes. A variable can evaluate to a value of any type.

JavaScript Function Declarations

A function is simply a group of related statements that perform some common goal and are grouped together under some common function name. Just like variables, you must define a function before you can call it.
Functions are defined using the key word function, followed by the name of the function. The same rules that apply to naming variables also apply to naming functions. Since a function usually does something besides storing a value, it is common to include a verb in its name. The most important thing to remember about naming functions is that the name should provide some indication of what the function does. The function’s parameters are written in brackets after the name. Parameters are simply values that are passed into a function for the function to process. The syntax of a function definition is:

```javascript
function functionName([parameters]) {
  [statements]
}
```

Parameters are local variables that are assigned values when the function is called. At this point, you should always give a name to every parameter.

In a formal syntax specification, the square brackets "[" and "]" usually denote optional elements. Since a function does not have to have parameters or statements, they are both enclosed in such brackets. The curly braces enclosing the function body can be placed anywhere, following the parameter section.

The following functions are valid:

```javascript
function functionName([parameters]) { [statement1]; [statement2]; .. }
function functionName([parameters]) {
  [statement1]
  [statement2]
}
```

The following example demonstrates a function declaration:

**Example 2-3**

```html
<html>
<head>
<script language="JavaScript">
/* hide script contents from old browsers */
function square(number)
{
  document.write("The call passed ",number," to the function. <BR>",
  number," square is ",
  number * number,
  ".<BR>")
}
</script>
</head>
<body>
</body>
</html>
```
Exam ple 2-3 does not print any thing to the browser’s win dow, nor does it gen -
er ate any other form of out put. The rea son is that the func tion is only defined
in the script but never called. When the browser locates a func tion, it loads its
state ments into the mem ory, ready to be exe cuted later.

Calling Functions

In order to exe cute the set of state ments located in the func tion block, you
must call the func tion. The syn tax of a func tion call is:

    functionName([arguments])

By add ing the state ment square(5) to Exam ple 2-2, at the spec i fi ed place, we
call the func tion. The state ments in the func tion are exe cuted, and the fol low-
ing mes sage is out put:

    The call passed 5 to the func tion.
    5 square is 25.

You can also call a func tion from within another func tion, as the fol low ing
e xam ple de mon strates:

Example 2-4

    <HTML>
    <HEAD>
    <TITLE>Calling a function from within another function</TITLE>
    <SCRIPT LANGUAGE="JavaScript">
    <!-- hide script contents from old browsers
    function makeBar()
    {
        var output = "<HR ALIGN='left' WIDTH=400>"
        document.write(output)
    }
    function makeHeader(text, color, size)
    {
        var output = "<FONT COLOR="#" + color + ">" + text + "</FONT>"
        document.write(output)
        makeBar()
    }
    </SCRIPT>
    </HEAD>
    <BODY>
    """""""
    </BODY>
    </HTML>
Exam ple 2-4 sum ma rizes many of the terms dis cussed in this chap ter. It includes two func tion defi ni tions. In both func tions, the out put is assigned to a vari able (out put) and then printed to the cli ent win dow using the doc u -ment.write() method. Assigning strings to vari ables before print ing them is extremely use ful when the string is long (you want to print a lot of data). You can see the result of Ex am ple 2-3 in the fol low ing image.

```
}  
nakeHeader("JavaScript Examples", "red", "44")
// end hiding contents from old browsers
</SCRIPT>
</HEAD>
</BODY>
</HTML>
```

The call passed 3 to the function.
3 square is 9.

**Dialog Boxes**

Ja vaScript pro vides the ab il ity to cre ate small win dows called dia log boxes. You can cre ate small alert boxes, con firm boxes, and prompt boxes. These boxes let you gen er ate out put and receive input from the user.
Alert Boxes

An alert box is the most simple dialog box. It enables you to display a short message to the user in a separate window. Take a look at the following script and its corresponding output:

```javascript
alert("Click OK to continue...")
```

The generic form of this function is `alert(message)`. The function `alert()` is actually a method of the `window` object. It is not necessary to specify that because `window` is the default object. The same applies to all dialog boxes.

Note: Netscape Communications Corp. implemented the "JavaScript Alert:" header for security reasons. It is used to distinguish JavaScript dialog boxes from those created by the operating system, so that the user knows what the source of the message is. JavaScript programmers cannot trick the user into doing something he might not want to do. It also disables the ability to scare the user into giving out personal information.

You can also display messages using variables. For example:

```javascript
var message = "Click OK to continue"
alert(message)
```

The alert box is often used to pause the execution of a script until the user approves its continuation.

Confirm Boxes

Confirm boxes are different from alert boxes in that they evaluate to a value based on a decision made by the user. Rather than a simple `OK` button, the confirm box includes both `OK` and `Cancel` buttons.

Like the alert box, confirm is also a method of the `window` object. This method returns a Boolean value, because there are two options. You can use confirmation boxes to ask the user a yes-or-no question, or to confirm an action. Here is an example and its output:

```javascript
var reply = confirm("OK to continue?")
```

`reply` is assigned a true value if the user chooses `OK`, and false if the user selects `Cancel`. The generic form of this function is `confirm(message)`. 
Prompt Boxes

The prompt() method displays a prompt dialog box with a message and an input field. You can use these boxes to receive input from the user. It is similar to the confirm box, except that it returns the value of the input field, rather than true or false. Here is an example:

```javascript
var name = prompt("Enter your name:", "anonymous")
```

The method returns a value of null if the user chooses Cancel. The prompt box looks like the image shown in Figure 2-3.

![Prompt Box](image)

Figure 2-3

The value of the field is always a string. If the user enters 16 in the form, the string "16" is returned rather than the number 16. When you want to prompt the user for a number, you must convert the input into a numeric value. JavaScript features a built-in function that does this—parseInt(). You can use the following statement to ask the user for a number:

```javascript
var number = parseInt(prompt("Enter a number:", 0))
```

or

```javascript
var number = prompt("Enter a number:", 0)
number = parseInt(number)
```

The generic form of this function is prompt(message[, inputDefault]).

You can see that this function works by using the typeof operator for testing:

```javascript
var number = prompt("Enter a number:", 0)
alert(number, " is a ", typeof number) // "... is a string"
number = parseInt(number)
alert(number, " is a ", typeof number) // "... is a number"
```

The input must be of a numeric type, of course (e.g., 99).
**if Statement**

The if statement lets you put decision making in your scripts. A script with out any decisions does the same procedure each time it is executed. Such linear structures limit your scripts to simple algorithms. JavaScript enables decision making using an if statement. If a statement associates a single statement with a true condition. That statement is only executed if the conditional expression is true; otherwise it is not executed at all. The condition must evaluate to a Boolean value: true or false. Numeric values are also acceptable as an alternative to a Boolean condition. 0 is equivalent to false, and all other values are equivalent to true.

The if statement associates a single statement with a true condition. A statement can be anything from a simple document.write() to a block of statements using curly braces ({ }). Some if statements require multiple statements, so they use a block in the following form:

```javascript
if (condition)
{
    statement1
    statement2
    statement3
}
```

```html
<!DOCTYPE html>
<html>
<head>
<title>A simple if statement</title>
<script language="JavaScript">
    var age = parseInt(prompt("Please enter your age:", 15))
    if (age > 30)
        alert("Wow, you are old enough to remember Disco!")
</script>
</head>
<body>
</body>
</html>
```
This is a simple HTML document that includes a JavaScript script. And admittedly it is nothing to get overly excited about. However, it does illustrate exactly how to place JavaScript into an HTML document. Notice that its structure is the same as that of any other HTML document. The only new concept is the `<SCRIPT>` tag. I put the script in the `<BODY>`…`</BODY>` portion of the page, though you may put it anywhere between the `<HTML>` and `</HTML>` tags. For now, think of `document.write()` as a way to print expressions to the page. `write()` is actually a method of the `document` object. Objects, methods, and properties are introduced in Chapter 6, “The Document Object Model.” The `write()` method supports any HTML syntax. Be aware, also, that all strings must be included in quotes.

Summary

This chapter showed you the basics of JavaScript. This, combined with the HTML primer, should give you the foundational skills necessary to follow the rest of this book. Make sure you are totally comfortable with the material in these first two chapters before proceeding.
Alerts, Prompts, and User Feedback

Before you continue with this book, make sure that you are thoroughly familiar with the material in Chapters 1 and 2. That material provides the fundamental building blocks that I will use throughout the rest of the book to guide you through building a complete web site. Without a basic grasp of HTML and the fundamentals of JavaScript, it will be difficult for you to work through the rest of this book.

For educational purposes I am going to walk you through the process of building a complete web site for a fictitious business. Since I happen to enjoy antique book collecting, we are going to build a web site for an antique bookstore. However, the techniques are common to all businesses. Each chapter will first discuss a particular technique or techniques and then give you some examples using those techniques. Then the chapter will use one or more of them demonstrated in our fictitious business web site we are building.

Alert Boxes

One of the simplest things to do with JavaScript is the alert box. An alert box is simply a small message box that pops up and gives the user some information. Let’s start by adding a simple greeting to visitors. This greeting will be jazzed up as we go along, with more interesting features.

Consider the following example:

**Example 3-1**

```html
<HTML>
<HEAD>
<TITLE>Alert Box</TITLE>
</HEAD>
</HTML>
```
This may seem like a rather trivial item to add to a web page, but you should note two things. The first is that some simple pop-up boxes and dynamic content can easily differentiate your web site from others. The second thing you should keep in mind is that this script shows you how to use alert boxes. An alert box is a built-in JavaScript function that allows you to display messages to the user. All you have to pass it is either a variable or a literal string value you want to display. You will see, throughout this book, that this is a very useful technique and will be used frequently.

If you entered the code correctly for Example 3-1 you should see this image:
Prompt Boxes

Now we are going to expand this script to use a prompt box, and to have different action depending on the user’s response. A prompt box is very similar to an alert box, only it allows the user to enter in data. The following script gives you a basic idea of how a prompt box works.

Example 3-2

```html
<HTML>
<HEAD>
<TITLE>Alert Box</TITLE>
<SCRIPT LANGUAGE="JavaScript">
var name = prompt("Please Enter your name: ", "John Doe")
alert("Hello " + name)
/* -->
</SCRIPT>
</HEAD>
</BODY>
</HTML>
```

This script begins by using a prompt box to inquire as to the user’s name. The value of the user’s input is placed into a variable called name using the assignment operator = (remember that a single = assigns a value to a variable whereas a == evaluates whether or not a variable is equal to a particular value).

```javascript
var name = prompt("Please Enter your name:", "John Doe")
```

Please note that we do provide the user with a default value, in case he or she does not enter any value. Then we simply display a greeting to the web site visitor using the name he or she just provided. The following figures show these alert boxes.
Chapter 3

Figure 3-2

Figure 3-3
The next example demonstrates the use of a prompt box in conjunction with an alert box and an if statement. This script asks the user what browser he or she is using and responds accordingly.

The next thing we ask the user to do is to indicate whether or not he or she is using a recent version of their browser. You should notice, by this point, that all input boxes have OK and Cancel buttons. If the user clicks Cancel, the variable that is assigned the value of the prompt will contain a null value. Also notice that the only structural difference between the two prompt boxes is the use of the word prompt prior to the paren thesis.

```javascript
var name = prompt("Please Enter your name:", "John Doe")
var message = "Click OK if you are using Netscape 3.0 or above, or Internet Explorer 4.0 or above"
```

If you place the word prompt before the opening parenthesis, JavaScript will create a text field in the prompt box it displays, so that the user can enter data. Without the prompt command, your prompt box will only allow the user to choose between OK and Cancel.

The second question is to make sure the user has a recent version of their browser. Older browsers do not support all of the JavaScript commands we might use in the creation of our web site. After the user tells us whether or not he or she has a recent version we use an if statement to choose our next course of action.

```javascript
if (!confirm(message))
{
    alert("Please download the latest version of Netscape or Internet Explorer.")
}
else
{
    alert("Hello " + name)
}
```

The following simple script illustrates for you the use of alert boxes and two different types of prompt boxes, combined with an if-else code segment to create a useful addition to our web site.

**Example 3-3**

```html
<html>
<head>
    <title>Prompt box 2</title>
    <script language="JavaScript">
        <!--

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        -->
    </script>
</head>
<body>
</body>
</html>
```
var name = prompt("Please Enter your name:" , "John Doe")
var message = "Click OK if you are using Netscape 5.0 or above, or Internet Explorer 5.0 or above"
if (!confirm(message))
{
    alert("Please download the latest version of Netscape or Internet Explorer.")
}
else
{
    alert("Hello " + name )
}
// -->
</SCRIPT>
</HEAD>
</BODY>

<| BODY>
</HTML>

### Writing Back to the Web Page

Alert boxes and prompt boxes are fairly easy methods for providing some level of user interaction. You can also use JavaScript to write information directly back onto the web page. Essentially, an alert box is perfect if you wish to display something and then have it disappear as soon as the user acknowledges it. However, if you want information to stay on the screen the entire time the user is on your site, then you need to write that to the actual HTML document.

If we replace the previous script with the following one we will be able to retain the current user’s name on the page for as long as they are visiting the site.

**Example 3-4**

<HTML>
<HEAD>
<TITLE>Writing to the web page</TITLE>
</HEAD>
<SCRIPT LANGUAGE="JavaScript">
 var name = prompt("Please Enter your name:" , "John Doe")
 var message = "Click OK if you are using Netscape 3.0 or above, or Internet Explorer 4.0 or above"
 if (!confirm(message))
 {
    alert("Hello " + name )
 }
</SCRIPT>
</HTML>
Note that the only real difference is this segment:

```javascript
else {
    document.write(name)
}
```

Instead of putting up an alert box, we write the user's name onto the actual web page. Notice the use of the document object. This object represents the web page that is currently loaded into the browser. You can do a lot of interesting things with this object, as you will see. Now writing a line to the HTML page is moderately interesting. But what is more interesting is the fact that you can use the document.write() method to actually write new HTML into the document. Take a look at this example:

**Example 3-5**

```html
<HTML>
<HEAD>
<TITLE>Writing to the web page</TITLE>
<SCRIPT LANGUAGE="JavaScript">
var name = prompt("Please Enter M if you are male and F if you are female", "M")
if(name=='M') {
    document.write('<FONT COLOR = Blue>Yo Dude!</FONT>')
    document.write('<H1>Yo Dude!</H1>')
    document.write('</H1>')
}
else {
    document.write('<FONT COLOR = Pink>You go girl!</FONT>')
    document.write('<H1>You go girl!</H1>')
    document.write('</H1>')</SCRIPT>
</HEAD>
</HTML>
```
If you entered the code properly you should see a series of images like these:

![Figure 3-4](image1.png)

![Figure 3-5](image2.png)

In this example we take the input of the user from a prompt box and then we type actual HTML code into the existing web page. You can use the document.write() method to type any valid HTML code. This allows you to alter the actual HTML content of your page based on the user's input. Now I want you to take just a moment to consider this. You can easily customize your web page based on a user's input. Again, let me stress that you can write any valid HTML code with this method. It may be a very simple technique, but in my opinion it's one of the coolest techniques.
Antique Bookstore Project

Now we need to find a way to incorporate this script into our ongoing antique book store page. The following code provides the source for the antique bookstore page (at least the beginnings of it) and incorporates alerts and prompt boxes.

Example 3-6

```html
<HTML>
<HEAD>
<TITLE>Ye Olde Book Shoppe</TITLE>
<SCRIPT LANGUAGE="JavaScript">
<!—
var name = prompt("Please Enter your name:", "John Doe")
var message = "Click OK if you are using Netscape 5.0 or above, or Internet Explorer 5.0 or above"
if (!confirm(message))
{
    alert("Please download the latest version of Netscape or Internet Explorer.")
}
else
{
    alert("Hello " + name)
}
// —>
</SCRIPT>
</HEAD>
<BODY BGCOLOR=White>
<CENTER>
<P><TABLE BORDER=1 CELLPACING=0 CELLPADDING=0>
<TR>
<TD>
</TD>
<TD>
</TD>
</TR>
</TABLE>
</CENTER>
</BODY>
</HTML>
```
We will put this into the main.htm page, thus giving a greeting when the user first loads the page.

Summary

This chapter showed you how to give the user feedback using alerts and how to get information from the user using prompt boxes. It also showed you how to write directly to the HTML document. These simple techniques provide the groundwork for your expanding knowledge of JavaScript. These scripts also provide some basic user interaction with your web site. Pay particular attention to the document object, as you will see it in many places throughout this book.
Image Effects

One of the most useful aspects of JavaScript is that it makes it quite easy for you to work with images. You can do a number of fascinating things with images in JavaScript. Some of the image techniques we will discuss in this chapter are merely fascinating "eye candy" to add to your website. Others have a much more practical value.

The Image Object

JavaScript has a built-in object called Image. We will be using this object in most of the scripts in this chapter. The Image object allows you to create objects that represent images of any type you could place in an HTML page (.JPG, .GIF, .BMP). To create an image object you simply create a variable as the Image type, like this:

```javascript
Var myImage = new Image();
```

The Image object has some properties you will need to use. The most important is the src property. This designates the actual image file you will use as a source for your Image object. The syntax for using this property is:

```javascript
imageName.src = "myimage.gif"
```

The Image object can only be used to work with images already placed into the HTML page. You cannot add new images or completely delete images. You can, however, replace images with other images. This technique is best illustrated in what is commonly called a roll over.
Rollover

The rollover is one of the most commonly used JavaScript imaging techniques. The essential purpose of the rollover is quite simple. When you use an image as an link, you can use the rollover method to cause that image to change when your mouse moves over it.

Let's assume your web page has an image on it that is used as a link to another page. What we want to accomplish is to have that image change when the user moves the mouse over the image. Below is an example of how to do this:

```
if(document.images)
{
    image1 = new Image
    image2 = new Image
    image1.src = "mysecondimage.gif"
    image2.src = "myfirstimage.gif"
}
else
{
    image1=""
    image2=""
}
</SCRIPT>

Below is the code you put in your HTML body wherever you wish the link/rollover to appear.

Example 4-1

```html
<a href="nextpage.htm"
    onMouseover="document.pic.src = image1.src"
    onMouseout="document.pic.src = image2.src">
    <img src="myfirstimage.gif" name="pic">
</A>
```

If you entered all the code properly you should observe something like this:
Let's examine this code for a moment. What the JavaScript is doing is creating variables that are instances of the Image object. Then we are setting the src...
property (the source) for those image objects, equal to some picture on your hard drive. When the web page first loads, the link will initially display "myfirstimage.gif". The space where that image is located, we have named ‘pic’. When the mouse moves over the image/link we change the image space named pic, to contain the image in image1. When we move the mouse out of the image, we change it back to the picture in image2. The ‘document’ keyword is a new key word for you. It refers to the current HTML document that is loaded in the browser. This key word will become even more important in later chapters.

Slide Show

JavaScript allows you to create a fascinating slide show. Basically a single image is initially displayed and the user can scroll back and forth between different images. This is an outstanding feature to add to any e-commerce site. It allows your website visitors to view all of your products, without cluttering the web page with dozens of images at one time. Let’s look at a sample of how to do this:

Example 4-2

```html
<HTML>
<HEAD>
<TITLE>Slideshow Sample</TITLE>
<SCRIPT LANGUAGE="JAVASCRIPT">
PicArray = new Array("pic1.jpg", "pic2.jpg", "pic3.jpg")
CurrentPic = 0
ImageCount = PicArray.length - 1
function MovePrevious() {
    if (document.images && CurrentPic > 0) {
        CurrentPic--
        document.myPicture.src=PicArray[CurrentPic]
    }
}
function MoveNext() {
    if (document.images && CurrentPic < ImageCount ) {
        CurrentPic++
        document.myPicture.src=PicArray[CurrentPic]
    }
</SCRIPT>
</HEAD>
</HTML>
```
Let’s take a closer look at this script and see what is going on here. To begin with, in our JavaScript we are defining some variables:

```javascript
PicArray = new Array("pic1.jpg","pic2.jpg","pic3.jpg")
CurrentPic = 0
ImageCount = PicArray.length – 1
```

The first variable, PicArray, is simply an array of images. The second is a number indicating what element in the array we are currently looking at. All arrays start with zero so we initialize CurrentPic to 0. ImageCount is simply a number telling us how many images we currently have.

The next thing we do in this particular script is to define two functions, MovePrevious() and MoveNext(). The purpose of these functions is fairly obvious, to move forward or back ward through the slide show. In each of these functions we have an if statement that simply asks two questions: Does this web page/browser support the image object (if document.images) and are we already at the limit of our slide show (if you are at the beginning, you cannot very well move previous)? If both of these conditions are met, then execute the function.

**NOTE:** The symbol `&&` denotes a logical AND, that is, are both values true.

The `||` is a logical OR, that is, is one of the values true.

The MovePrevious function simply uses the decrement operator (--) to reduce CurrentPic and then displays that particular image from the image array PicArray. The MoveNext function is identical except it uses the increment operator (++).
The code in the body of the HTML document is a standard HTML reference, but rather than being a reference to another web page or an email address, it is a reference to a function in our JavaScript.

If you enter the code properly, you can view a series of images like the ones shown here.
Figure 4-4

Figure 4-5
A slide show is a very practical piece of JavaScript that you will be able to use to enhance any site. However, it is ideally suited to presenting products for sale.

In our first slide show example we used links to call the JavaScript functions. You can also use buttons to create the same effect. All you need to do is replace the `<A HREF>` link section with code to place buttons on the screen. If you wish to do this simply replace:

```html
<A HREF="javascript:MovePrevious()">&lt;&lt; Move Previous</A>
<A HREF="javascript:MoveNext()">Move Next &gt;&gt;</A>
```

With:

```html
FORM

<input TYPE="button" VALUE="&lt;&lt;" onClick="MovePrevious()">
<input TYPE="button" VALUE="&gt;&gt;" onClick="MoveNext()">

</FORM>
```

If you do this properly, it will produce the image you see here.

In case the HTML `<FORM>` tag is new to you, let’s examine it. The `<FORM>` and `</FORM>` tags simply denote that what lies between them will be form elements. This is just like any of the other tags you have used.
before. **INPUT TYPE** tells the browser what type of form element to place on the web page. **VALUE** simply places a caption on the button you have created. **OnClick** = simply says that when the button is clicked to do what ever comes after the equals sign. In our case it is a simple call to one of our JavaScript functions.

You could also use the **<A HREF>** link method we originally used, and instead of using words such as “move previous” you can use images. You simply replace the **<A HREF>** link section in the first slide show example with this:

```html
<A HREF="javascript:MovePrevious()"><IMG SRC ="left.gif" </A>
<A HREF="javascript:MoveNext()"><IMG SRC ="right.gif" </A>
```

If you do this properly, it will generate an image like this:

![Image Preview](image_preview.png)

### Image Effects

**Figure 4-7**

---

**Image Preview**

Have you ever visited a web site that you felt was simply cluttered with too many images? I certainly have. One way to combat this is the slide show we just did. Another method is to initially display the images as small images, and allow the user to select which one they wish to view in full size. Here is a piece of code that will let you do just that.
Example 4-3

```html
<HTML>
<HEAD>
<TITLE>Image Preview</TITLE>
</HEAD>

<SCRIPT LANGUAGE="JAVASCRIPT">
if (document.images) {
    text1 = new Image
    text2 = new Image
    text3 = new Image
    text4 = new Image

    text1.src = "pic1.jpg"
    text2.src = "pic2.jpg"
    text3.src = "pic3.jpg"
    text4.src = "email2.gif"
}
else {
    text1=""
    text2=""
    text3=""
    text4=""
    document.textField=""
}
</SCRIPT>
</HEAD>
<BODY BGCOLOR=white>
<TABLE>
    <TD>
        <A HREF="page1.htm" onMouseover="document.textField.src=text1.src">
            <IMG SRC="pic1.jpg" WIDTH = 25 HEIGHT = 25 ></A>
        </TD>
        <TD>
            <IMG SRC="doors.gif" NAME="textField" ALT="Text Field">
        </TD>
    </TABLE>
</BODY>
</HTML>
```
Let us examine this script and see what is happening. The first thing we see is the creation of some Image objects. We have seen this in previous scripts so it is really nothing new. In fact the only thing really new about this script is that when the images are placed on the web page they are placed with a very small size. Then when the mouseover event is fired, the image is displayed in full size to the right.

**Banner Ads**

You have likely seen banner ads on web pages. It's actually pretty simple to do these in JavaScript. The following script takes three images and rotates through them at a given interval.

**Example 4-4**

```html
<HTML>
<HEAD>
<TITLE>Banner</TITLE>
<SCRIPT LANGUAGE="JAVASCRIPT">
  ImageArray = new Array("banner1.gif", "banner2.gif", "banner3.gif")
  CurrentImage = 0
  ImageCount = ImageArray.length

  function RotateBanner()
  {
    if (document.images)
      {
        CurrentImage++
        if (CurrentImage == ImageCount)
          {
            CurrentImage = 0
          }
        document.Banner.src = ImageArray[CurrentImage]
        setTimeout("RotateBanner()", 5000)
      }

  }

</SCRIPT>
</HEAD>
<BODY BGCOLOR="WHITE" onLoad="RotateBanner()">
<CENTER>
  <IMG SRC="banner1.gif" NAME="Banner" ALT="Banner">
</CENTER>
</BODY>
</HTML>
```
If you examine this script closely you will see that it is using techniques we have already seen but in a new way. So let’s take a look at what is new in this script. To begin with in the <BODY> tag you now see onLoad=RotateBanner(). This simply says to start our script when the page is initially loaded. You will also notice this line in the script:

```javascript
setTimeout("RotateBanner()", 5000)
```

This is using a built-in JavaScript function called `setTimeout()`. The number we pass it is in milliseconds. So we are telling it to time out every five seconds. This causes it to load the next image every five seconds. You can play with the timing a bit. However, be careful: If the time is too short, no one will be able to actually read the banner ad.

### Image Popup

Another interesting technique you can use is to have an image pop up in a new window by itself when another image is clicked. Usually you will have a small version of the image, and when the user clicks on it they get the full image in a new window.

**Example 4-5**

```html
<html>
<head>
<title>Example 04-05</title>
<script language="JavaScript">
function newWindow(imageName)
{
    imageWindow = window.open(imageName, "imageWindow", "width=320, height=240"
}
</script>
</head>
<body bgcolor="white">
<h4>Double click on one of the following images to see the full size image</h4>
<img src="pic1.jpg" height=50 width=50 onclick="newWindow('pic1.jpg')">
<img src="pic2.jpg" height=50 width=50 onclick="newWindow('pic2.jpg')">
<img src="pic3.jpg" height=50 width=50 onclick="newWindow('pic3.jpg')">
</body>
</html>
```

This code, if properly entered will produce an image like the following:
If you click on one of the images, it will pop up that image, full size, in a new window, as shown here:

Figure 4-8

Figure 4-9
Let's take a look at this script and see what is happening. The actual script portion is actually quite simple. The function consists of a single line of code (it doesn’t get much simpler than that!):

```javascript
function newWindow(imageName)
{
    imageWindow = window.open(imageName, "imageWindow", "width=320,height=240"
}
```

Simply pass any image name to this function and it will launch a new window showing that picture. The way we open the new window is to use the ‘open’ method of the ‘window’ object. This method takes four required parameters and several optional ones. The first parameter tells it what to open. In our example it is an image, but you can open another HTML page as well. The second parameter gives JavaScript a name to refer to this new window by. Notice that this name matches the variable I chose. The next two parameters simply determine the height and width of the window. There are many more optional parameters but they will be discussed in Chapter 6.

**Antique Bookstore Project**

Now we can add some of these interesting techniques to our antique bookstore project. This will add some interesting features. First we are going to place a new web page in our project that uses the slide show to demo some books. This page is in the Antique Bookstore folder on the CD and is named books.htm. What I have done with that page is simply add in the slide show script, only I have used buttons to display the images.

```html
<HTML>
<HEAD>
<TITLE>Book Inventory</TITLE>
<SCRIPT LANGUAGE="JAVASCRIPT" >
CurrentPic = 0
ImageCount = PicArray.length - 1
function MovePrevious()
{
    if (document.images && CurrentPic > 0)
    {
        CurrentPic--
        document.myPicture.src=PicArray[CurrentPic]
    }
}
</SCRIPT>
</HEAD>
</HTML>
```
function MoveNext()
{
    if (document.images && CurrentPic < ImageCount )
    {
        CurrentPic++
        document.myPicture.src=PicArray[CurrentPic]
    }
}
</SCRIPT>
</HEAD>
<BODY BGCOLOR = white >

<CENTER>
<IMG SRC="book1.gif" HEIGHT=300 WIDTH =300 NAME="myPicture" ALT="Our Book Inventory">
</CENTER>

<FORM>
    <INPUT TYPE="button" VALUE="<—" onClick="MovePrevious()">
    <INPUT TYPE ="button" VALUE ="—>" onClick="MoveNext()">
</FORM>
</CENTER>
</BODY>
</HTML>

We also need to add a banner ad to the main.htm web page. For that I used a banner ad exactly like the one used earlier in this chapter. If you have been following along with all the examples, you should be starting to see a very interesting web site take shape.

Summary

In this chapter you have learned how to use various image modification scripts to create a variety of interesting visual effects. It is important that you actually try each of these scripts before moving on. The principles you learn here will be carried through out the book. You will also find that the interesting visual effects are the items most demanded by users.
Chapter 5

Background Effects
Web page back grounds can be some what dull. Even if you use an image as the
back ground, it still is static. With JavaScript you can per form a num ber of
inter est ing effects with the back ground. Each of these effects will add a great
deal of visual impact to your website.

Document Object
You were intro duced to the doc u ment object in the last chap ter. Recall that the
doc u ment object rep re sents the web page cur rently loaded into the browser.
Using this object we can make changes to that doc u ment. Two prop er ties of
the doc u ment object that we will explore in this chap ter are bgcolor and background. These prop er ties are exactly like the tags in HTML. The bgcolor
prop erty sets the back ground color of the web page, and the back ground property sets an image as the back ground.

Changing the Background Color
The first script we will exam ine sim ply changes the back ground color to match
the color described in a link that the user passes their mouse over. Let’s look
at that script now:
Ex am ple 5-1
<HTML>
<HEAD>
<TITLE>Color Changer</TITLE>
</HEAD>
<BODY>
<CENTER>
<a href="/"onmouseover="document.bgColor='blue'">Blue</a>
<a href="/"onmouseover="document.bgColor='royalblue'">Royal Blue</a>

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In this example we simply set up a standard link where the word displayed is the name of the color we will use as the background color of the web page. When the page first loads, it will look like Figure 5-1.

If you move your mouse over the word “black,” the image will then look like Figure 5-2:
And then if you move it over the word “purple,” it will look like Figure 5-3:
Now that you have seen this script in action, let's examine what is happening in the code itself. Each one of the separate links is constructed the same way.

```html
<a href="/" onmouseover="document.bgColor='yellow'">Yellow</a>
```

The `<a href=/>` portion should be familiar to you since it is a standard hypertext reference, also known as a link. In this case, however, rather than linking to another web page or to an email address, this simply links to itself. So when a mouse moves over the link we have established that the document object is used to set the background color of the web page to the desired color. This script is relatively straightforward but it's also an excellent way to begin to see the usefulness of the document object.

With this particular script or with variations thereof, you can change the color of the web page document any time you wish. Some variations to consider would be to change the background color based on the day of the week, time of day, or any other criteria you might wish. The only caveat is that you should ensure that the background color you use does not make it difficult to view the text on your website.

### Changing the Background Image

Next I will show you how to use a technique very similar to the one used in Example 5-1 to change the image used in the background of your web page, rather than simply changing the color.

**Example 5-2**

```html
<HTML>
<HEAD>
<TITLE>Image Changer</TITLE>
<SCRIPT LANGUAGE="JavaScript">
if (navigator.appName == "Microsoft Internet Explorer")
{
    image1 = new Image()
    image2 = new Image()
    image3 = new Image()
    image4 = new Image()
    image1.src = "back1.gif"
    image2.src = "back2.gif"
    image3.src = "back3.jpg"
    image4.src = "back4.jpg"
}
function changepicture(imgname)
```

---

Chapter 5
If you enter this code as you see it (and use the images found on the cd), you will get an image such as the one in Figure 5-4:
Then moving your mouse over the Marble link will give you an image like the one in Figure 5-5:

Moving the mouse over the Blue Marble link will show you an image such as the one in Figure 5-6:
Let's take a moment to review the actual code here and make sure that you understand what is happening.

Note that the first line of the script finds out if the browser being used is Internet Explorer. This particular script will not work quite the same in Netscape. We will see in Chapter 6 that detecting the browser and working with it is very important.

```javascript
if (navigator.appName == "Microsoft Internet Explorer")
```

This also introduces you to the Navigator object, which allows you to determine a lot about the browser the person visiting your website is using. Now assuming that it is Internet Explorer, we then proceed to create instances of the image object and set them to particular images we wish to use for our backgrounds. This code is virtually identical to the roll over code you saw in Chapter 4.

Let's look at another method for changing the background image. In the following example, when the user passes the mouse over a particular image that image becomes the background image for the web page.
Example 5-3

```html
<HTML>
<HEAD>
    <TITLE>Background Changer</TITLE>
</HEAD>
<SCRIPT LANGUAGE="JavaScript">
if (navigator.appName == "Microsoft Internet Explorer")
{
    image1 = new Image()
    image2 = new Image()
    image3 = new Image()
    image4 = new Image()

    image1.src = "back1.gif"
    image2.src="back2.gif"
    image3.src = "back3.jpg"
    image4.src = "back4.jpg"
}
function changepicture(imgname)
{
    if (navigator.appName == "Microsoft Internet Explorer")
    {
        document.body.background = eval(imgname + ".src");
    }
}
</SCRIPT>
</HEAD>
<BODY BACKGROUND="back1.gif">
    <A HREF="#" onMouseOver="changepicture('image1');"><img src="back1.gif"></A>
    <A HREF="#" onMouseOver="changepicture('image2');"><img src="back2.gif"></A>
    <A HREF="#" onMouseOver="changepicture('image3');"><img src="back3.jpg"></A>
    <A HREF="#" onMouseOver="changepicture('image4');"><img src="back4.jpg"></A>
</BODY>
</HTML>
```

This script works very much like Example 5-2, the only difference being that rather than using text links to the image, it uses an actual picture. When the user passes their mouse over the image, that image becomes the background image for the page. If you write the code correctly, you will get something like Figure 5-7:
Then when you move your mouse over one of the images you will get something like Figure 5-8:
This example, much like the previous one (changing the background color) is more important for the principle it demonstrates. It is possible for you to use a different background image based on the date, time, or any other criteria you wish to use. In Chapter 7 “Working with Data and Time” I will show you an example of this.

**More Background Effects**

In addition to changing the background colors and images, you can use JavaScript to make the background behave in interesting ways. One of the easiest effects to implement is the scrolling background. The following example shows a background that will scroll.

```html
<HTML>
<HEAD>
  <TITLE>Background Scroller</TITLE>
</HEAD>

<BODY BACKGROUND="back1.gif">
  <SCRIPT LANGUAGE="JavaScript">
    var bgOffset = 0
    var bgObject = eval('document.body')
    function scrollbackground(maxSize)
    {
      bgOffset = bgOffset + 1
      if (bgOffset == maxSize) // Corrected operator from '>'
        bgOffset = 0
      bgObject.style.backgroundPosition = "0 " + bgOffset;
    }
    var timer = window.setTimeout("scrollbackground(50)", 50)
  </SCRIPT>
</BODY>
</HTML>
```

Now let’s examine this particular script and see how it works. The first part of the script simply declares two variables:

```javascript
var bgOffset = 0
var bgObject = eval('document.body')
```

**NOTE:** This works best with images that are uniform, such as rock textures, stars, lava, etc.
The first variable, bgOffset, is simply an integer representing the number by which to offset the background image's position. The second variable, bgObject, represents the body of the document (notice that again we are finding uses for the document object).

Next we have the actual function that will do the scrolling of the background:

```javascript
function scrollbackground(maxSize)
{
    bgOffset++
    if (bgOffset > maxSize)
        bgOffset = 0

    bgObject.style.backgroundPosition = "0 " + bgOffset;
}
```

Some integer value is passed to this function as maxSize. The first statement in the function simply increments bgOffset by 1. Then there is an if statement that checks to see if bgOffset has exceeded maxSize. If so, then bgOffset is reset to zero. We then simply set the background image position equal to the offset. What this will cause the background image to do is to shift down repeatedly until maxSize is reached, and then go back to the starting position. The larger the maxSize used, the less frequently the image will “pop” back up to the top, thus providing the person viewing your web page with a more fluid looking background.

Finally we come to the statement that calls the scrollBackground function:

```javascript
var scrtimer = window.setInterval("scrollbackground(50)", 50)
```

In this statement a variable is declared. That variable is set equal to the window object's setInterval function. Remember that the window object refers to the browser itself. Inside the setInterval function we call the scrollBackground function and pass it a max value. What also happens here is that a number is provided that indicates how frequently the shifting will occur. The lower this second number is, the faster the image will scroll.

This is perhaps, in my view at least, the most interesting background effect in this chapter. Provided it is used judiciously it can add a dimension to your website not otherwise obtainable. The primary issue to consider is what image you use. Remember that the image is not actually scrolling. We are simply creating the illusion of scrolling by shifting the image progressively further down, then bringing it back to the top. Because of this an image with a homogeneous
back ground will look like a scrolling background. Images such as stars, water, clouds, stone textures, etc. work great for this.

Antique Bookstore Project

Now let's add some of these techniques to our antique bookstore project and see how that works. The first thing we are going to include is a scrolling background on the main page. So let's look at the source code for that page (as it stands so far).

```html
<HTML>
<HEAD>
<TITLE>Ye Olde Book Shoppe</TITLE>
<SCRIPT LANGUAGE="JAVASCRIPT">
ImageArray = new Array("banner1.gif", "banner2.gif", "banner3.gif")
CurrentImage = 0
ImageCount = ImageArray.length
function RotateBanner() {
    if (document.images) {
        CurrentImage++
        if (CurrentImage == ImageCount) {
            CurrentImage = 0
        }
        document.Banner.src=ImageArray[CurrentImage]
        setTimeout("RotateBanner()", 3000)
    }
}
</SCRIPT>
</HEAD>
<BODY background="bod-bg.gif" onLoad="RotateBanner()">
<CENTER>
<TABLE BORDER=1>
<TR>
<TD>
<P><IMG SRC="gargshelf.gif"
<TD>
<P><CENTER>Ye Olde Book Shoppe</CENTER>
<TD>
<P><IMG SRC="gargshelf.gif"
```

Chapter 5
We are going to add a second script to this page. This script goes in the body immediately after the <BODY Background = > tag:

```html
<SCRIPT LANGUAGE="JavaScript">
  var bgOffset = 0;
  var bgObject = eval('document.body');
  function scrollbackground(maxSize)
  {
    bgOffset = bgOffset + 1;
    if (bgOffset > maxSize)
      bgOffset = 0;
    bgObject.style.backgroundPosition = "0 " + bgOffset;
  }
  var scrtimer = window.setInterval("scrollbackground(50)", 200);
</SCRIPT>
```

The background we are currently using is not particularly suited for scrolling so we will change that to a marble background. This will give us the following as our main.htm:

```html
<HTML>
  <HEAD>
    <TITLE>Ye Olde Book Shoppe</TITLE>
  </HEAD>
  <SCRIPT LANGUAGE="JAVASCRIPT">
    ImageArray = new Array("banner1.gif", "banner2.gif", "banner3.gif")
    CurrentImage = 0
    ImageCount = ImageArray.length
    function RotateBanner()
    {
      if (document.images)
      {
        CurrentImage++
        if (CurrentImage == ImageCount)
        {
          CurrentImage = 0
        }
        document.Banner.src=ImageArray[CurrentImage]
        setTimeout("RotateBanner()", 3000)
      }
```
This code, if entered properly, should produce the following image:
Summary

This chapter has introduced you to some simple ways that you can manipulate the background color or image of a web page using JavaScript. Not only have you learned a fairly easy way to “jazz up” your web site, hopefully you have become more comfortable with JavaScript in general. One caution: Do not get carried away with background manipulation. A background that is too busy can be a distraction to site visitors.
With JavaScript you can perform lots of interaction with the browser. In fact, one of the more interesting things you can do with JavaScript is to detect the browser being used. You can then use the document objects to perform different operations. Remember from your previous chapters that the document object represents the web page that is currently loaded in the browser (i.e., the HTML document that the JavaScript is running in). The Navigator object represents the browser being used. The window object represents the specific instance of the browser being used. You can easily have multiple instances of the browser open, viewing different web pages. We will look at each of these objects in detail in this chapter and explore ways to utilize them to enhance your web page.

**NOTE:** Objects often consist of other objects. The term nested objects is usually used to characterize such child objects. The nested structure of an object is also known as its hierarchy. The highest-level object is the one that does not have any parent object. Browser objects are classic examples for hierarchy usage, because they are deeply nested. The browser object structure is fairly complex, so it is difficult to remember each and every property at the bottom of the tree. However, I will attempt to familiarize you with the basics of the browser object hierarchy.

**window Object**

This object is the top-level object of the hierarchy. It contains properties that apply to the entire window. For example, the status bar of the browser is a property of this object. The window object has several properties we will look at.

The first is the status property. The window.status property represents the status bar at the bottom of your browser. You can use this property to display
messages to the user in the status bar. We will examine some creative ways to use this a little later.

The `window.alert`, `window.confirm`, and `window.prompt` properties of the `window` object allow you to give messages to the user and receive feedback.

**document Object**

By far the most useful property of the `window` object is the `document` object. It contains properties for the current page loaded in the window. With this object you can make all kinds of alterations to a web page. Almost everything in the page is a property of the `document` object, including links, images, forms and their elements, anchors, and more.

The `document` object itself has properties you can utilize. The `URL` property specifies the current URL of the web page. This is a read-only property. A closely related property is the `document.location` property. You can use this property to change to another location. That can be quite useful, and you will see it in several scripts.

The `referrer` property is also closely related to the `URL` and `location` properties. It represents the web page that the user was at just prior to loading the current page. This can be quite useful as we will see later on.

There are other properties that give you access to specific information about the web page you are in. The `title` property allows you to change the title of the `document`. The `lastModified` property allows you to see when this HTML document was last modified.

**history Object**

The `history` object is also a property of the `window` object. It contains properties of the URLs the user has previously visited. This information is stored in a `history` list, and is accessible through the browser’s menu. This object also contains methods enabling you to send the user’s browser to a URL found in the `history` list.

The `length` property simply tracks the length of the `history`. It tells you how many items are listed in the `history`. The `current` property contains the value of the page you are currently in. For navigation you will use the `next` and `previous` properties, as they allow you to move forward and backwards through the `history`. 
All of these objects are linked together into a well-defined hierarchy referred
to as the Document Object Model (DOM). Through creative use of the Document Object Model, you can do some very interesting things in JavaScript. But first you need to become acquainted with this model and what its elements do.

image 10-1a (bad file supplied)

Figure 6-1

The Document Object

As previously noted, the document object represents the web page that the JavaScript is actually running in. Technically speaking, the document object is a property of the window object. We have previously used it to ensure that the web page will support the image object. In Chapter 4 we used if(document.images) in our scripts to make sure that the web page would support the image object. The document object has a variety of other fascinating methods. However, perhaps the easiest, but most versatile, method is the write method.

The write method literally allows you to write to the web page directly. For example, if you simply include this line of code:

```javascript
Document.write("Howdy")
```

It will write the word “Howdy” to the web page. Now simply writing “Howdy” on a web page is not particularly interesting. A much more interesting application is to dynamically change the web page based on some criteria you choose.
In the following example, we will ask the web page visitor to identify their gender and alter the appearance of the web page based on their answer.

**Example 6-1**

```html
<html>
<head>
  <title>Gender Bender</title>
  <script language="JavaScript">
    var gender = prompt("Enter M for Male and F for Female", "F")
    if (gender == "M") {
      document.write('<body bgcolor = Blue>
      document.write('<font color = Red>
      document.write('Yo Dude')
      document.write('</font>
    }
    else {
      document.write('<body bgcolor = Pink>
      document.write('<font color = Black>
      document.write('You go girl')
      document.write('</font>
    }
  </script>
</head>
<body>
</body>
</html>
```

This script is really quite simple. It simply asks the user to enter their gender and based on that information it proceeds to alter the properties of the HTML document. You can really expand upon this to have different background images, fonts, and even background music based on the information the user provides you. With our example, if you entered everything correctly you should see a screen like the one shown here:
And then you will see one of the following screens, depending on how you answer the prompt shown in Figure 6-2:

Figure 6-3

Figure 6-4
The Window Object

As I mentioned previously the window object represents the browser window in which the script is running. This particular object has some really interesting methods built in. We will explore some of them here.

One of the first things you can do with the window object is to open up other windows. The openWindow method was briefly introduced in Chapter 4, and we will examine it in more detail here. In the following example we open up a window with a picture displayed in it.

Example 6-2

```
<HTML>
  <HEAD>
    <TITLE>Open a New Window</TITLE>
    <SCRIPT LANGUAGE="JavaScript">
      function OpenWindow()
      {
        var NewWindow = window.open("advjscript.jpg", "NewWindow, "width=350, height=400")
      }
    </SCRIPT>
  </HEAD>
  <BODY BGCOLOR=White>
    <A HREF="javascript:OpenWindow()">Advanced Java Script</A>
  </BODY>
</HTML>
```

The meat of this script is the single line of code found inside the OpenWindow function. The first parameter passed to this function is what you wish to open. This can be another HTML document or an image. The second parameter passed is the name of the variable that is going to represent this new window. In our case that is NewWindow. The last parameter is the height and width of the new window we are opening.

This script is fairly simple and easy to use. Even so, it can be very useful. For example, if you have a list of products on your web site and you do not wish to clutter the HTML document with all the details of every product, you can use this script to allow the user to view a page with those details when they click on the name of a product.

The only real problem with our example for launching a new window is that if the item you are launching is larger than the size parameters you give it, there aren't any scroll bars to let you see the whole image. The next example is very
similar to the previous one, except that it adds something to the window.open method call to include scroll bars.

**Example 6-3**

```html
<HTML>
<HEAD>
<TITLE>Open a New Window</TITLE>
<SCRIPT LANGUAGE="JavaScript">
function OpenWindow()
{
  var NewWindow = window.open("example06-03b.htm", "NewWindow",
  "width=300, height=200, scrollbars=yes")
}
</SCRIPT>
</HEAD>
<BODY BGColor=White>
<A HREF="javascript:OpenWindow()">Advanced Java Script</A>
</BODY>
</HTML>
```

Simply adding scrollbars=yes right after the dimension parameters will give the new window you launch scroll bars! You can also add the line toolbar=yes so that your new window will have your browser's standard toolbar, if you wish.

The next example combines the scroll bars, the toolbars, and a method for the original window to close the window it launched.

**Example 6-4**

```html
<HTML>
<HEAD>
<TITLE>Close Windows</TITLE>
<SCRIPT LANGUAGE="JavaScript">
var childwindow = null
function opennewwindow()
{
  childwindow = window.open("example06-03b.htm", "childwindow",
  "width=300, height=200, toolbar=yes, scrollbars=yes,"
  "width=350, height=200, scrollbars=yes")
}
function closenewwindow()
{
  if (childwindow && !childwindow.closed)
  {
    childwindow.close()
  }
}
</SCRIPT>
</HEAD>
</HTML>
```
The only real difference in this script is the `closenewwindow` function. In that function I simply use the name of the variable that represents the new window that was launched, and call the `closewindow()` method. Although this difference is small it is significant. Allowing the user to close the child window from the parent window that launched it is very important. If you entered the code properly you will see something like this image:
The Navigator Object

The navigator object represents the browser you are working with. From this object you can find the type of browser that is being used and the version number. Most scripts will run fine in either Microsoft Internet Explorer or Netscape Navigator. However, some scripts will not. It is a good idea, when using such scripts, to determine the browser that is being used before attempting to run a script.

The following example finds out what browser is being used and displays that information to the screen using the document object's write method.

Example 6-5

```html
<HTML>
<HEAD>
<TITLE>Browser Detection</TITLE>
</HEAD>
<BODY BGCOLOR=White>
<SCRIPT LANGUAGE="JavaScript">
var browsername= navigator.appName
var browserversion = navigator.appVersion
if (browsername == "Microsoft Internet Explorer")
{
    document.write("You are using MS Internet Explorer version " +
    browserversion)
}
else
{
    document.write("You are using Netscape Navigator version " +
    browserversion)
}
</SCRIPT>
</BODY>
</HTML>
```

This rather simple example illustrates some of the practical things you can do with the navigator object. If you entered the code properly you should see something like this:
Using the History Object

At the beginning of this chapter you were introduced to the history object. Now I will show you some examples of this object in use.

Example 6-6

```html
<html>
<head>
    <title>Example 06-06.htm</title>
</head>

<body bgcolor=White>
    <form>
        <input type=text name=n value=Chapter 6>
        <input type=submit value=Done>
    </form>
</body>

<script LANGUAGE="JavaScript">
    function goBack()
    {
        history.back();
    }

    function goForward()
    {
        history.forward();
    }
</script>
</html>
```
This rather simple example uses two JavaScript functions that each contain a single line of code. Each function uses the history object to move forward or backward in the document's history. These functions are called from HTML buttons on the body of the HTML document.

**Antique Bookstore Project**

With each chapter in this book, not only will your skills grow but our antique bookstore project grows. So now let us take what we have learned in this chapter and add it to the antique book store. In this case we are going to add some pages describing some antique books. Now since this is a fictitious book store I am going to simply make up information about books.

We are going to add a new page named inventory.htm. This page will contain the latest additions to the book store's inventory. We will have to, of course, add a link on the tool.htm page. Also each book has a very simple page called inventory1.htm, inventory2.htm, etc., to display each of the books. This page simply has some text and a picture of the book. But now for the source code for the new page.

```html
<HTML>
<HEAD>
<TITLE>Book Inventory</TITLE>
<SCRIPT LANGUAGE="JAVASCRIPT">
var childwindow = null
function openbook1()
{
    childwindow = window.open("inventory1.htm", "childwindow",
        "width=400, height=400, scrollbars=yes")
}
function openbook2()
{
    childwindow = window.open("inventory2.htm", "childwindow",
        "width=400, height=400, scrollbars=yes")
}
function openbook3()
{

```
What is most interesting about this web page is that we are using four different functions to load four different web pages. Other than that, this is the same basic launching of a new window that we saw earlier in our chapter, only applied to our antique book store!

**Summary**

In this chapter you have been introduced to the document, window, and navigator windows. Hopefully you are beginning to get a feel for some of the fascinating features that JavaScript offers you through these built-in objects. I would also hope that at this point you are getting comfortable with JavaScript in general.

Some of the interesting things you have learned in this chapter include the ability to open up new windows, detect what type of browser is being used, and customize the actual HTML document based on any criteria you choose.
JavaScript makes it relatively easy to work with date and time data via its built-in Date object. With this object you can determine the current time, day of the week, and year. You can also change the time and date to any time or date you wish. As we move through this chapter you will see some interesting applications of the methods of this object.

**Time of Day**

Rather than starting off with some tedious details about the methods and properties of the Date object, let us start with an easy-to-use but interesting script. In this script we determine the time of the day and give the visitor to our page a greeting based on that time of day. Let me point out that the Date method used here, `getHours()`, returns the hours on a 24-hour clock. In other words, if it’s 20 minutes after midnight, the `getHours()` will return a zero; if it’s 6 p.m., `getHours()` will return an 18.

**Example 7-1**

```html
<html>
<head>
    <title>Example 07-01</title>
    <script language="JavaScript">
        var mydate = new Date();
        var mytime = mydate.getHours();
        if (mytime<12)
            alert("Good Morning");
        else
            {  
            if (mytime<17)
                alert("Good Afternoon");
            else
                alert("Good Evening");
        
    
```
This script is rather simple but it does illustrate the essentials of using the Date object. The first thing we do is create an instance of the Date object:

```javascript
var mydate = new Date();
```

The next thing we do is create a variable to store the current time. Remember that this is the number of hours since midnight:

```javascript
var mytime = mydate.getHours();
```

Now we have a simple if statement that checks what hour it is and, based on that time of day, gives an appropriate greeting. If you entered everything correctly, you should see something like the image here:

This script is fairly simple yet at the same time adds some interesting content to your website. A simple time of day greeting can give your website a
personal touch and encourage more traffic (and website traffic is the name of the game!).

**Day of Week**

The next little script we will examine is one that gives a humorous greeting based on the day of the week. This script uses the `getDay` method of the date object. This method starts at zero for Sunday and then counts forward one by one.

**Example 7-2**

```
<HTML>
<HEAD>
<TITLE>Example 07-02</TITLE>
<SCRIPT LANGUAGE="JavaScript">
var mydate = new Date();
var myday = mydate.getDay();
if (myday==0)
    alert("Sunday! Nap time!");
if (myday==1)
    alert("Another Monday...Arghhh!");
if (myday==2)
    alert("Tuesday...off to a slow week!");
if (myday==3)
    alert("Wednesday...Halfway home!!!");
if (myday==4)
    alert("Just 1 more day! Hang in there!");
if (myday==5)
    alert("Thank God Its Friday!!!");
if (myday==6)
    alert("Saturday! Break out the BBQ ")
</SCRIPT>
</HEAD>
<BODY>
</BODY>
</HTML>
```

This script simply finds out what day it is and gives a humorous greeting appropriate to the day of the week. This should illustrate to you the `getDay` method, just as the previous example illustrates the use of the `getHours` method.
method. If you entered it correctly, you should see something like the following image:

As you can probably guess, there are a number of methods for getting time and date information from the Date object. These are `getYear`, `getHour`, `getDay`, `getTime`, `getMonth`, `getMinutes`, and `getSeconds`. Each of these gives a particular output. The following table shows the output you can expect from each of these.

<table>
<thead>
<tr>
<th>Date Attribute</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>seconds</td>
<td>0-59</td>
</tr>
<tr>
<td>minutes</td>
<td>0-59</td>
</tr>
<tr>
<td>hours</td>
<td>0-23</td>
</tr>
<tr>
<td>day</td>
<td>0-6</td>
</tr>
<tr>
<td>date</td>
<td>1-31</td>
</tr>
<tr>
<td>month</td>
<td>0-11</td>
</tr>
<tr>
<td>year</td>
<td>Note: In Netscape this is the years since 1900, while in Internet Explorer it's the actual year. So 2001 will show as 101 in Netscape and as 2001 in Internet Explorer.</td>
</tr>
</tbody>
</table>

Now you can use these various methods to determine the current date, time, year, or other information. You can also change the date and time represented.
Now the first question most beginners ask is not how, but why would you want to. So let us look at an example where you might want to.

**Example 7-3**

```html
<html>
  <head>
    <title>Example 07-02</title>
    <script language="JavaScript">
      var year = prompt("What year were you born")
      var month = prompt("What month were you born in")
      var bday = prompt("What date were you born on")
      var birthDay = new Date()
      birthDay.setYear(year)
      birthDay.setMonth(month)
      birthDay.setDate(bday)
      var day = birthDay.getDay()
      if (day==0)
        alert("You were born on Sunday")
      if (day==1)
        alert("You were born on Monday")
      if (day==2)
        alert("You were born on Tuesday")
      if (day==3)
        alert("You were born on Wednesday")
      if (day==4)
        alert("You were born on Thursday")
      if (day==5)
        alert("You were born on Friday")
      if (day==6)
        alert("You were born on Saturday")
      if (day==0)
        alert("You were born on Sunday")
    </script>
  </head>
  <body>
  </body>
</html>
```
Now take a close look at this script and let's discuss what it's doing. The first three lines simply prompt the user to enter the year, month, and day they were born. Note that these must be entered as numbers (i.e., September should be 9, October 10). The next four lines are where we see the code we are most interested in. Here we create a second Date object and set its year, month, and day to equal the values the user input. We then simply do a getDay() from this new Date object to find out what day of the week is produced.

Set Timeout

The setTimeout() method allows you to have some action occur after a given period of time has passed. The time is evaluated in milliseconds (i.e., 5000 is 5 seconds). This can be a very useful function. Let's look at one example using the setTimeout() method.

**Example 7-4**

```html
<HTML>
<HEAD>
<TITLE>Example 07-04</TITLE>
<SCRIPT LANGUAGE="JavaScript">
function displayAlert()
{
 alert("5 seconds have elapsed since the button was clicked."
}
</SCRIPT>
</HEAD>
<BODY>
FORM>
Click the button on the left for a reminder in 5 seconds; click the button on the right to cancel the reminder before it is displayed.
<P>
<INPUT TYPE="button" VALUE="5-second reminder"
NAME="remind_button"
onClick="timerID = setTimeout('displayAlert()',5000)">
</FORM>
</BODY>
</HTML>
```

When you click the button, the event handler's script sets a timeout. The timeout specifies that after 5,000 milliseconds, or 5 seconds, the function
displayAlert() is called. Therefore, 5 seconds after you click the button an alert box is displayed.

This is not a particularly exciting script but it does show you the use of a timeout. It is a relatively simple method to use, and is frequently used to simply create a pause between complex operations.

**Antique Bookstore Project**

As with all the chapters in this book, once we have learned some new techniques we are going to add them to our antique bookstore project. We will simply add a day of week greeting to the main.htm page. But we are going to give it a more practical twist. Rather than give a humorous greeting for the day of the week, we will give the store hours for that day!

**Example 7-5**

```html
<HTML>
<HEAD>
  <TITLE>Ye Olde Book Shoppe</TITLE>
  <SCRIPT LANGUAGE="JavaScript">
  var mydate = new Date()

  var myday = mydate.getDay() 
  if (myday==0) 
    alert("Sunday - Sorry we are closed today")
  if (myday==1) 
    alert("Monday - Sorry we are closed today")
  if (myday==2) 
    alert("Tuesday - Our hours today are 10 a.m. to 6 p.m")
  if (myday==3) 
    alert("Wednesday - Our hours today are 10 a.m. to 6 p.m")
  if (myday==4) 
    alert("Thursday - Our hours today are 10 a.m. to 6 p.m")
  if (myday==5) 
    alert("Friday - Our hours today are 10 a.m. to 7 p.m")
  if (myday==6)
  </SCRIPT>
</HEAD>
</HTML>
```
alert("Saturday - Our hours today are 10 a.m. to 4 p.m.")

<script>
    ImageArray = new Array("banner1.gif", "banner2.gif", "banner3.gif")
    CurrentImage = 0
    ImageCount = ImageArray.length
    function RotateBanner()
    {
        if (document.images)
        {
            CurrentImage++
            if (CurrentImage == ImageCount)
            {
                CurrentImage = 0
            }
            document.Banner.src = ImageArray[CurrentImage]
            setTimeout("RotateBanner()", 3000)
        }
    }
</script>

<body background="back1.gif" onLoad="RotateBanner()">

<script>
    var bgOffset = 0;
    var bgObject = eval('document.body');
    function scrollbackground(maxSize)
    {
        bgOffset = bgOffset + 1;
        if (bgOffset > maxSize)
        {
            bgOffset = 0;
            bgObject.style.backgroundPosition = "0 " + bgOffset;
        }
    }
    var scrtimer = window.setInterval("scrollbackground(50)", 50);
</script>

<table border=1>
    <tr>
        <td><img src="gargshelf.gif"></td>
        <td><center>Ye Olde Book Shoppe</center></td>
    </tr>
</table>

<mg src="banner1.gif" name="Banner">
    <p><table border=1>
        <tr>
            <td><p><mg src="gargshelf.gif"></p></td>
        </tr>
    </table></mg>
</mg>
In my mind the most significant thing to notice about this web page is that we now have three JavaScripts all running on the same page. This is interesting because you will frequently want to run more than one script on a page.

**Summary**

In this chapter you have seen how to use the Date object to accomplish a variety of date and time related tasks. You should be comfortable getting the current date, year, day, or time. You should also be comfortable setting the time and date using the setTime and setDate functions. I believe that you will find this particular information to be very practical for you while developing websites.
First we need to define what a cookie is (aside from a delicious snack, preferably with chocolate chips!). A cookie is simply a little bit of plain text data that your browser stores. This data concerns a particular web site. Your browser stores these cookies as unencrypted text files in a location specified by the browser. Once you learn to make cookies you can have your web page store information concerning a visitor to your site. Then when they return to your site this information can be retrieved.

**Baking Your First Cookie**

Cookies are not complicated but the code is lengthy. The only way to do this is to just jump right in. So I am going to show you the code for a cookie and then walk you through it explaining it line by line.

**Example 8-1**

```html
<HTML>
<HEAD>
<TITLE>Example 08-01</TITLE>
<SCRIPT LANGUAGE="JavaScript">
function setCookie(name, value, expires, path, domain, secure) {
    var curCookie = name + "=" + escape(value) +
        (expires ? ; expires=" + expires.toGMTString() : ") +
        (path ? ; path=" + path : ") +
        (domain ? ; domain=" + domain : ") +
        (secure ? ; secure=" ")
    document.cookie = curCookie 
}

function getCookie(name) {
    var prefix = name + "=
    var cookieStartIndex = document.cookie.indexOf(prefix)
    if (cookieStartIndex == -1) 
```
return null

var cookieEndIndex = document.cookie.indexOf(";", cookieStartIndex + prefix.length)

if (cookieEndIndex == -1)
cookieEndIndex = document.cookie.length

return unescape(document.cookie.substring(cookieStartIndex + prefix.length, cookieEndIndex))
}

function deleteCookie(name, path, domain)
{
if (getCookie(name))
{
    document.cookie = name + "=" + ((path) ? "; path=" + path : "") + ((domain) ? "; domain=" + domain : "") + "; expires=Thu, 01-Jan-70 00:00:01 GMT"
}
}

var expiredate = new Date()
expiredate.setTime(expiredate.getTime() + 31 * 24 * 60 * 60 * 1000)
var name = getCookie("name")
if (!name)
{
    name = prompt("Please enter your name: ", "John Doe")
    setCookie("name", name, expiredate)
}

alert("Welcome back " + name)
</SCRIPT>
</HEAD>
</BODY>
<BODY BGCOLOR=White></BODY>
</HTML>

If you entered every thing prop erly you should see some thing like this image:
Now if you are beginning to panic at the sheer size of this particular script, please don’t. It only looks convoluted. I will walk you through the source code line by line and together we will sort this out. Let us begin by looking at the first function you see, SetCookie.

**SetCookie**

The syntax is:

```javascript
function setCookie(name, value, expires, path, domain, secure)
```

First note that this function takes six parameters. Your code will only supply the first three. The last three are determined by the browser. The first parameter is called name. It is simply the name of the cookie.

It’s a good idea to pick a name that is relevant to the type of data the cookie holds. The next parameter is the value or content that cookie will hold. We then have expires, which holds an expiration date for the cookie. If you do not set an expiration date, the cookie will expire the next time you reboot your PC. This is referred to as a pre-expired cookie.

Even though you don’t supply the final three parameters it’s a good idea to understand what they are. The fourth parameter simply is the path to where your browser stores cookies. The fifth parameter indicates what domain the
Cookies are associated with. A domain can have a maximum of 20 cookies. Finally we have the secure parameter, which simply tells us if this is a secure cookie or not.

Next the code simply creates a variable to contain the cookie information and concatenates it all together. Finally we use the document object's cookie property to add this cookie to the user's cookie list.

```javascript
var curCookie = name + "=" + escape(value) +
    ((expires) ? '; expires=' + expires.toGMTString() : '') +
    ((path) ? '; path=' + path : '') +
    ((domain) ? '; domain=' + domain : '') +
    ((secure) ? '; secure' : '')
// Actually placing the cookie
document.cookie = curCookie
```

What this function accomplishes is that it takes the values you pass it and the values that the browser itself passes it, and it creates a cookie to store that data.

**GetCookie**

The next function we examine is the code for the GetCookie function. This is called to see if a valid cookie exists for this web page visitor. If it does, the function will simply return a null value. At that point you can prompt the user to enter the data, and then call setCookie(). However, if it does find a match, you can then use that data.

The function begins with this line of code:

```javascript
var prefix = name + "="
var cookieStartIndex = document.cookie.indexOf(prefix)
```

This code segment is creating a variable named prefix. That variable is set to equal the starting point, in the cookie file, of the cookie name that was passed to this function. This function will use the document object's cookie property to see if it can find this cookie. If it can, then it will return the index, and the cookie's value can be read in. If not, it will return a null. In fact, the very next line takes care of this:

```javascript
if (cookieStartIndex == -1)
    return null
```

If cookieStartIndex cannot be found, simply have the function return a null, indicating that no cookie was found.
The next few lines try to find the ending point of this cookie. If one cannot be found, it is assumed that this is the last cookie your browser has in its cookie list and the end of this list is assumed to be the end of this cookie:

```javascript
var cookieEndIndex = document.cookie.indexOf(";", cookieStartIndex + prefix.length)
if (cookieEndIndex == -1)
    cookieEndIndex = document.cookie.length
```

Now once the function has determined that the cookie exists and that it has a start point as well as an ending point, then it's time to simply return the contents of that cookie. This is what the final line of the function accomplishes:

```javascript
return unescape(document.cookie.substring(cookieStartIndex + prefix.length, cookieEndIndex))
```

The third function, `deleteCookie()`, simply deletes a cookie if you pass it the cookie name. In the previous example this function was not actually called, but I thought I should show it to you in case you need it later.

### Calling the Functions

Now how do we actually use these functions to get cookies and to create them? Well, the last few lines of the script accomplish this, so let us give them a look. First we have two lines of code that create a `Date` object and increment its value:

```javascript
var expiredate = new Date()
expiredate.setTime(now.getTime() + 31 * 24 * 60 * 60 * 1000)
```

This `expiredate` object will be used to set the expiration date of our cookie. You can use the date functions to set this expiration date to any date you wish. I just picked this particular date for illustration purposes.

Now that we have an expiration date (and that will only be used when we set a new cookie, not when we get a cookie) we will now see if the cookie we want already exists on the web page visitor's machine.

```javascript
var name = getCookie("name")
```

This code is really quite simple, but effective. We simply call the `getCookie` function and find out what it returns for the name cookie. If it finds a valid name, then we can simply use that name. If not, then we will get a null for a return value, in which case we can simply prompt the user to enter their name then use the `setCookie` function to create a cookie holding their name:
if (!name)
{
    name = prompt("Please enter your name: ", "John Doe")
    setCookie("name", name, expiredate)
}
alert("Welcome back " + name)

And that, in a nut shell, is how our cookie script works. It is really not that complicated, it is simply long. So in order to make sure you do understand the concepts, let's examine another script that stores a some what different cookie.

---

**Bake Another Cookie**

This cookie works similar to the previous one, and I hope that by examining both cookies you will get a good understanding of how cookies work. This script asks the user what background color they would prefer when viewing the web page, and saves that value in a cookie. Then any time they visit the web page, it uses the background color they selected.

**Example 8-2**

```html
<HTML>
<HEAD>
<TITLE>Example08-02</TITLE>
<HEAD>
<SCRIPT LANGUAGE = "JavaScript">
var expiredate= new Date();
expiredate.setTi me(new Date().getTime() + (30*24*60*60*1000))
var backcolor = getCookie("bgcolor")
if (backcolor == null)
{
    backcolor = prompt("What is your favorite background color?")
    setCookie("bgcolor", backcolor, expiredate)
}
document.bgColor=backcolor
function setCookie(name, value, expires, path, domain, secure)
{
    var curCookie = name + "=" + escape(value) +
        ((expires) ? "; expires=" + expires.toGMTString() : "") +
        ((path) ? "; path=" + path : ":") +
        ((domain) ? "; domain=" + domain : ":") +
        ((secure) ? "; secure" : ":")
    document.cookie = curCookie
}
function getCookie(cookieName)
```
If you entered the code properly then you should be able to see the following image in your browser:
Hope fully you notice sev eral sim i lar i ties between this script and the last one. But let us go over this one together, just to make sure you under stand every-thing that is hap pen ing. The first differ ence is merely struc tural. In this script I placed the call to the func tions first, then the func tion defi ni tions. T his is the oppo site of the order used in the pre vi ous script. I did this on pur pose to show you that the order in which you do these actions really makes no dif fer ence.

Let's take a look at the first few lines of code and see what they are doing:

```javascript
var expiredate = new Date();
expiredate.setTime(expiredate.getTime() + (30*24*60*60*1000))
var backcolor = getCookie("bgcolor")
```

First we cre ate a date object called expiredate. As you might guess, this is going to hold the expi ra tion date for the cookie. We then set the expi ra tion date for some time beyond the cur rent time. Next we call the getCookie func tion to retrieve the con tents of the cookie named bgcolor. What ever is returned is placed in the vari able backcolor. If the cookie is found, then backcolor should con tain some color. If no match ing cookie is found, then we will get a null value in the vari able backcolor.

Next we check to see if the value of backcolor is null. If so, we are going to prompt the user to enter their pre ferred color and then cre ate a cookie to save that infor ma tion. We will then set the back ground color of the cur rent web page to the color the user has selected:

```javascript
if (backcolor == null)
{
    backcolor = prompt("What is your favorite background color?")
    setCookie("bgcolor", backcolor, expiredate)
}
document.bgColor = backcolor
```

We do not need to closely exam ine the ‘setCookie’ and ‘getCookie’ func tions because they are exactly iden ti cal to the ones used in the pre vi ous func tion. T his illus trates a very im por tant point. The pro cess of cre ating a cookie, or retriev ing one, is the same regard less of what you choose to name a cookie or what value you place in the cookie. T his means you can use these same cookie scripts, with some minor alter ations, to cre ate cook ies to save any data you might wish to save.
Technical Note: The way a client's browser communicates with the web server is via the HTTP (Hyper text Transfer Pro to col) protocol. When a user requests a specific page, the browser sends that request to the web server. This activity is all transparent to the web page user. Among the items requested, an HTTP request includes a header that defines the most important attributes, such as the URL of the requested page. An HTTP request also includes the cookies.

The server then returns an HTTP response. This response also has a header that contains valuable information. The general structure of an HTTP header is as follows:

Field-name: Information

When the server returns an HTTP object to the client, it may also transmit some state information for the client, to store as cookies. Since a cookie is basically simple text, the server-side script does not have the ability to abuse the client machine in any way. In addition to its textual value, a cookie contains several attributes, such as the range of URLs for which the cookie is valid. Any future HTTP requests from the client to one of the URLs in the above range will transmit back to the server the current cookie's value on the client.

An HTTP cookie is introduced to the client in an HTTP request using the following syntax:

Set-Cookie: NAME=VALUE; expires=DATE; path=pathname; domain=DOMAIN_NAME; secure

The attributes are as follows:

name=value

This simply specifies the name of the cookie and the value to be stored in the cookie. Technically, this is the only field that is required. All others are purely optional.

expires=date

As you probably guessed, this attribute simply sets an expiration date for the cookie. This field is optional. However, if no expiration date is set, a cookie will expire the next time the client machine is rebooted. The date string is formatted as follows:

Wdy, DD Month YYYY HH MM SS

domain

The domain attribute makes sure that only hosts within the specified domain can set a cookie for the domain. Domains must have at least two or three periods, to avoid collision between domains of the form .com,
There are seven common top-level domains that require at least two periods in their domain name: com, edu, net, org, gov, mil, and int.

All other domains require at least three periods in their domain name. An example of a domain name would be www.wordware.com.

The default value of domain is the host name of the server which generated the cookie response.

```
path=pathName
```

Path specifies a subset of URLs in a domain for which a cookie is valid. Basically once you have found an appropriate domain, you have to find the individual website within that domain that is relevant to this cookie.

```
secure
```

If a cookie is marked secure, it will only be transmitted across a secured communication channel between the client and the host.

## Antique Bookstore Project

As you might guess, we are going to add this script to our antique book store project. We are going to use the first cookie script on the main.htm page of our project. This way we can retain the name of customers who visit our site and greet them when they return. As in each chapter when we add something to a page in our project I show you the complete code, including the previous code. This allows you to see the script in the context of the other HTML and other scripts already on the web page.

```
<HTML>
<HEAD>
<TITLE>Ye Olde Book Shoppe</TITLE>
<script language="JavaScript">
function setCookie(name, value, expires, path, domain, secure) {
    var curCookie = name + "=" + escape(value) + 
                     ((expires) ? "; expires=" + expires.toGMTString() : ") + 
                     ((path) ? ":path=" + path : ") + 
                     ((domain) ? "; domain=" + domain : ") + 
                     ((secure) ? "; secure=" : ")
    document.cookie = curCookie
}

function getCookie(name) {
    var prefix = name + "="
    var cookieStartIndex = document.cookie.indexOf(prefix)
```
if (cookieStartIndex == -1)
    return null;

var cookieEndIndex = document.cookie.indexOf(";", cookieStartIndex +
    prefix.length);

if (cookieEndIndex == -1)
    cookieEndIndex = document.cookie.length;

return unescape(document.cookie.substring(cookieStartIndex +
    prefix.length, cookieEndIndex));
}

function deleteCookie(name, path, domain)
{
    if (getCookie(name))
    {
        document.cookie = name + "+(" + (path) ? "; path=" + path + ": " +
            "((domain) ? "; domain=" + domain + ": " + "; expires=Thu, 
            01-Jan-70 00:00:01 GMT"
        );
    }
}

var expiredate = new Date()
    expiredate.setTime(expiredate.getTime() + 30 * 24 * 60 * 60 * 1000)
var name = getCookie("name")
if (!name)
{
    name = prompt("Please enter your name: ", "John Doe")
    setCookie("name", name, expiredate)
}

alert("Welcome back "+ name)
</SCRIPT>

<SCRIPT LANGUAGE="javascript">
var mydate = new Date()

var myday = mydate.getDay()
if (myday==0)
    alert("Sunday - Sorry we are closed today")
if (myday==1)
    alert("Monday - Sorry we are closed today")
if (myday==2)
alert("Tuesday - Our hours today are 10 a.m. to 6 p.m.")

if (myday==3)
    alert("Wednesday - Our hours today are 10 a.m. to 6 p.m.")

if (myday==4)
    alert("Thursday - Our hours today are 10 a.m. to 6 p.m.")

if (myday==5)
    alert("Friday - Our hours today are 10 a.m. to 7 p.m.")

if (myday==6)
    alert("Saturday - Our hours today are 10 a.m. to 4 p.m.")
I hope you notice that we are now running five separate scripts on the same web page. Usually this would be discouraged, as it can make the web page appear too “busy.” However, in this case it was done purposely to illustrate a point. You can easily have multiple scripts on a single page. You simply need to place each script inside of its own `<SCRIPT> </SCRIPT>` tags.

### Summary

In this chapter you were shown a very useful application of JavaScript: cookies. Cookies are the most common way of retaining data about a website visitor so that the data can be retrieved the next time the person visits the website. This not only creates a more user-friendly web page, but it can save the user the trouble of having to re-enter key data every single time he or she visits the website.
Chapter 9

Working with the Status Bar

The status bar is found at the bottom of the browser’s window. Both Navigator and Internet Explorer have a status bar. It usually displays the current status of the document being loaded.

It can be useful for you to occasionally display information in the status bar. Fortunately this is very easy in JavaScript. In this chapter you will see a variety of ways you can display information in the status bar. Simply accessing the status property of the window object gives you access to the status bar.

Image Data

One very easy technique is to display information in the status bar when a person passes the mouse over some image.

Example 9-1

```html
<HTML>
<HEAD>
<TITLE>Example 09-01</TITLE>
</HEAD>
<BODY BGCOLOR=white>
<CENTER>
<A HREF="somepage.htm"
    onMouseOver="window.status='This is a link to some page'
    return true" onMouseOut="window.status=''
    return true">First Link</a> |

<A HREF="someotherpage.htm"
    onMouseOver="window.status='This is a link to some other page'
    return true" onMouseOut="window.status='Please don't go'
    return true">Second Link</a>
</CENTER>
</BODY>
</HTML>
```
If you enter the code exactly as it appears above you should see the following images in your browser. When the page first loads you will see this:

Then if you move your mouse over the first link, you will see a message in the status bar.
If you move your mouse over the second link, you will see a message in the status bar. With this link (unlike the first one) you will get another message when you move off of the link.
By closely examining the second link we can see clearly how this works. It begins with a standard HTML reference `<A HREF = "somepage.htm"`. But before we close the tag we have some other code.

The next line we see is `onMouseOver= window.status='This is a link to some page'`. What this is saying is simply that when a mouse moves over this link to place the text you see in the status bar of the browser. An important note to remember is that in your text you can not have any apostrophes. Since the text itself is enclosed in apostrophes it will cause an error.

After this we have two choices for the `onMouseOut` event. We can simply write `window.status`= ... as we did with the first link, or we can place some other text in the status bar when the mouse moves off of the link.

This particular little trick is not hard to use at all, and it adds an important dimension to your website. Each of your links can now display more details in the status bar. This can be very useful for visitors to your site.

**T-Banners**

The T-banner simulates a typewriter. It displays each message by typing it in, one character at a time. It seems as if someone is typing the message at a certain speed, deleting it upon completion. First, take a look at the script:

```html
Example 9-2

<HTML>
<HEAD>
<TITLE>Example 09-02</TITLE>
<SCRIPT LANGUAGE="JavaScript">
var speed = 100  // this speed value actually works in reverse; lower the
                // number to increase speed

var pause = 1000 // increase value to increase pause
// set initial values
var timerID = null
var bannerRunning = false
var offset = 0
var text = "How do you like this T-Banner"

function stopBanner()
{
```
// if banner is currently running
if (bannerRunning)
    // stop the banner
    clearTimeout(timerID)
    bannerRunning = false
}

function startBanner()
{
    stopBanner()
    showBanner()
}

function showBanner()
{
    if (offset < text.length)
    {
        var partialMessage = text.substring(0, offset + 1)
        // display partial message in status bar
        window.status = partialMessage
        // increment index of last character to be displayed
        offset++

        // recursive call after specified time
        timerID = setTimeout("showBanner()", speed)
        // banner is running
        bannerRunning = true
    }
    else
    {
        offset = 0
        timerID = setTimeout("showBanner()", pause)
        bannerRunning = true
    }

    // -->
    </SCRIPT>
</HEAD>
</BODY>
</HTML>
When you type in this script and run it in your browser, you should see something like the following:

```javascript
// set initial values
var timerID = null
var bannerRunning = false
var offset = 0
var text = "How do you like this T-Banner"
```

This script is actually rather simple. In fact, it is its simplicity that makes it work. The first portion of the script merely declares the variables that we will need through out the rest of the script.

The first variable simply tells us how fast to put the banner in the status bar. The second tells us how much pause before running the banner again. The third variable is a timer variable that we initialize to a null value. The bannerRunning variable lets us track whether the banner is currently running or not. The offset variable is really key to the whole operation, as you will see shortly. The final variable is the text variable that simply contains whatever text we wish to display.
The stopBanner function merely causes the banner to stop displaying. The startBanner function ensures that the banner is not currently running (by calling the aforementioned stopBanner function), then calls the showBanner function. It is this last function with which we are concerned. It is here that the real action takes place in this script.

```javascript
if (offset < text.length)
{
    var partialMessage = text.substring(0, offset + 1)
    // display partial message in status bar
    window.status = partialMessage
    offset++
    // recursive call after specified time
    timerID = setTimeout("showBanner()", speed)
    // banner is running
    bannerRunning = true
}
```

Let us examine this segment of script and make sure that you understand what it is doing. The offset variable, which you were introduced to previously, tells us which character in the text variable we are currently at. So the first thing we do is see if that value is still less than the length of the total text value. If it is then we execute the remaining code. The secret of the script is in just three lines:

```javascript
var partialMessage = text.substring(0, offset + 1)
window.status = partialMessage
offset++
```

What happens here is we grab the segment of the text variable from zero to the value of the offset + 1 and then we display that text in the status bar. On the first pass we will simply display the first character, then the second character, then the third, and so on. Although it appears that the characters are being typed across the status bar, what is really happening is that the status bar's value is completely changing each time to reflect a longer segment of the text!

After this, the function just keeps calling itself until the entire text is displayed. You should note that the process of having a function call itself is referred to as recursion. A function that does call itself is said to be a recursive function.
Antique Bookstore Project

As with all the chapters in this book, we now need to add some of what we have learned to our ongoing antique book store project. We are actually going to add two things. We will begin by using the first example I showed you to add some informational content to our inventory page. The following shows only the code we are adding here.

Inventor y.htm

<HTML>
<HEAD>
<TITLE>Book Inventory</TITLE>
<SCRIPT LANGUAGE="JAVASCRIPT" >
varchildwindow = null
function openbook1()
{
childwindow = window.open("inventory1.htm","childwindow",
"width=400, height=400, scrollbars=yes")
}
function openbook2()
{
childwindow = window.open("inventory2.htm","childwindow",
"width=400, height=400, scrollbars=yes")
}
function openbook3()
{
childwindow = window.open("inventory3.htm","childwindow",
"width=400, height=400, scrollbars=yes")
}
function openbook4()
{
childwindow = window.open("inventory4.htm","childwindow",
"width=400, height=400, scrollbars=yes")
}
</SCRIPT>
</HEAD>
<BODY   background="back1.gif" >
<P>
<CENTER>
<H2>This month's newest additions!

<A HREF="javascript:openbook1()"
onMouseOver= "window.status='We have three copies of this book. All in fine condition'
"</P>
</CENTER>

Summary

In this chapter you have seen that it is really quite easy to manipulate the status bar to display information. I have shown you a few direct examples to illustrate this point. You will find that the minimal effort required in implementing these techniques is well worth it. Your web site visitors will be able to get additional information in the status bar without having to add unnecessary clutter to your web page.
The visitors to your website are probably used to desktop applications (running on their PC or Mac) that allow them to navigate the software via a wide range of menus. I am sure that you have used drop-down menus, pop-up menus, and other type of menus as well. Fortunately it is not particularly difficult to place such menus in your web page using JavaScript.

In order to create many of these menus we have to depend on a web technology called Cascading Style Sheets. Since this book is about JavaScript we don't go into depth on how exactly Cascading Style Sheets work; we just use them in conjunction with our standard HTML and JavaScript. It is entirely possible to use these scripts with only a very cursory knowledge of Style Sheets.

**Pop-Up Menus**

The first menu type we will examine produces a simple pop-up menu when the user moves the mouse over a particular segment of text. Let us look at a sample and examine it to understand how it works.

**Example 10-1**

```html
<HTML>
<HEAD>
<TITLE>ex10-01</TITLE>
<STYLE TYPE="text/css">
 .popup {border-width: 4; border-style: solid; border-color: blue; position: absolute; background-color: yellow; visibility: hidden}
</STYLE>
<SCRIPT>
 function setUp()
 {
   makepopup("Item1", 280, "This is the popup for item1")
   makepopup("Item2", 240, "Hey this is another popup.")

   function makepopup(item, x, text)
   {
      var popup = document.createElement("div")
      popup.setAttribute("class", "popup")
      popup.style.left = x + "px"
      popup.style.top = document.body.scrollTop + "px"
      popup.style.position = "absolute"
      popup.innerHTML = text

      document.body.appendChild(popup)
   }

   function closePopup(popup)
   {
      if (popup && popup.style.visibility != "hidden")
      {
         popup.style.visibility = "hidden"
      }
   }

   function moveMouse(e)
   {
      var mouse = {x: e.clientX, y: e.clientY}
      var popup = document.querySelector(".popup")
      if (popup)
      {
         popup.style.left = mouse.x - 200 + "px"
         popup.style.top = mouse.y + "px"
         closePopup(popup)
      }
   }

   window.addEventListener("mousemove", moveMouse)

   setUp()
```
makepopup ("Item3", 280, "Last, but not least, popup3.")
}
function makepopup (id, width, message)
{
    var htmltext = '<STYLE
    TYPE="text/css"># '+id+' {width:-'+width+';}</STYLE>
    htmltext +='<DIV CLASS="popup" id="'+id+'">'+message+'</DIV>
    document.write(htmltext);
}
function show(id, event)
{
    document.all[id].style.pixelLeft = (document.body.scrollLeft + event.clientX) + 10;
    document.all[id].style.pixelTop = (document.body.scrollTop + event.clientY) + 10;
    document.all[id].style.visibility="visible";
}
function hide(id)
{
    document.all[id].style.visibility="hidden";
}

</SCRIPT>
</HEAD>
<BODY BGCOLOR="white">
<CENTER>
List of Items
</CENTER>
<UL>
    <LI>
        <a href="#" onMouseOver="show('Item1', event)"
            onMouseOut="hide('Item1')">Item 1</a>
    </LI>
    <LI>
        <a href="#" onMouseOver="show('Item2', event)"
            onMouseOut="hide('Item2')">Item 2</a>
    </LI>
    <LI>
        <a href="#" onMouseOver="show('Item3', event)"
            onMouseOut="hide('Item3')">Item 3</a>
</UL>
<script language="JavaScript">
  setUp()
</script>
This script may look a bit complicated but don’t worry, it’s not. The first new item you may notice is the `<STYLE>` tag. This is used with Cascading Style Sheets (CSS) and we use it to create the little balloon. It is common to use these Cascading Style Sheets in conjunction with a scripting language such as JavaScript. Essentially its parameters define the way in which the pop-up window will look. After that, the rest of the script is fairly standard JavaScript. Let’s take a closer look.

The first function you see, `setUp`, simply defines the parameters the pop-up menu will have. This includes what text it will display and its width. This function in turn uses `makepopup` to create the pop-up window with the parameters you put in `setUp`.

The function `Show()` actually displays the pop-up window. This function is called when the mouse moves over the text in the body of your HTML. The `hide` function simply hides the pop-up window and is called when the mouse moves off of the text in the body of your HTML. Both of these functions utilize elements of the Cascading Style Sheet, particularly the visible property.

If you entered the code correctly, you should be able to use your browser to view something similar to the following:
Drop-Down Menus

The drop-down menu simply uses an HTML choice form element. This looks like a drop-down or combo box in Microsoft Windows. You use this form element to provide the user with a list of choices, then take their choice and pass it to your JavaScript. Let’s look at an example.

Example 10-2

```html
<HTML>
<HEAD>
<TITLE>Example 10-02</TITLE>
<SCRIPT LANGUAGE = "JavaScript">
function movetourl() {
window.location=document.dropmenu.website.options[document.dropmenu.website.selectedIndex].value
}
</SCRIPT>
</HEAD>
<BODY>
<FORM NAME="dropmenu">

<Select NAME="website">
<OPTION VALUE="">Choose your link</b>
<OPTION VALUE="http://www.wordware.com">WordWare
<OPTION VALUE="http://www.amazon.com">Amazon Books
<OPTION VALUE="http://www.nortexsolutions.com">Nortex Solutions
</SELECT>

<input TYPE="button" VALUE="Go" onClick="movetourl()">

</FORM>
</BODY>
</HTML>
```

If you enter all the code correctly, you should be able to see something like the following illustration:
Let's take a look at the code and see what is happening. The actual script itself is amazingly simple. It is a single line of code:

```javascript
window.location=document.dropmenu.website.options[document.dropmenu.website.selectedIndex].value
```

It uses the `window` object's `location` property to simply move the web page to the URL specified in the menu. This is pretty straightforward and easy to follow. The way we actually create the menu is using HTML form elements. In this case, we use the `select` element that creates a drop-down menu. When the user has selected the web page they wish to go to, they then click on the Go button and from its `onClick` event we call our JavaScript. This particular menu is very easy to implement, as you can see.

### Pull-Down Menus

The next type of menu we will discuss is a pull-down menu. This menu works like many applications in Microsoft Windows. With this menu example only the top-level menu title appears on the screen. When your mouse moves over that menu title the rest of the menu drops down into view. This is a very interesting effect. Let's look at an example.
**Example 10-3**

```html
<html>
<head>
<title>Example 10-03</title>
<script language="JavaScript">
var browser
if (document.getElementById)
{
  browser = true
}
else
{
  browser = false
}
function toggleMenu(currElem,nextPos)
{
  menuObj = (browser ) ? document.getElementById(currElem).style :
eval("document." + currElem)
if (toggleMenu.arguments.length == 1)
{
  nextPos = (parseInt(menuObj.top) == -5) ? -90 : -5
}
  menuObj.top = (browser ) ? nextPos + "px" : nextPos
}
</script>
<style type="text/css">
.menu {position:absolute; font:12px arial, helvetica, sans-serif;
background-color:tan; layer-background-color:tan; top:-90px}
#fileMenu {left:10px; width:70px}
#searchMenu {left:85px; width:100px}
A {text-decoration:none; color:blue}
A:hover {background-color:blue; color:red}
</style>
</head>
<body bgcolor="white">
<div id="fileMenu" class="menu" onmouseover="toggleMenu('fileMenu',-5)"
onmouseout="toggleMenu('fileMenu',-90)"><br>
  <a href="javascript:window.open()">Open</a><br>
  <a href="javascript:history.back()">Back</a><br>
  <a href="javascript:history.forward()">Forward</a><br>
  <a href="javascript:window.close()">Close</a><hr>
  <a href="javascript:changemenu('fileMenu')">File</a>
</div>
</body>
</html>
```
If you enter everything properly and then open up this web page in your browser, you should see something like the following figures.

Figure 10-3

Figure 10-4
Now let's look at this example in more detail to ensure that you have a firm understanding of exactly what is occurring here.

The first part of the JavaScript code may seem a bit strange:

```javascript
var browser
if (document.getElementById)
{
    browser = true
}
else
{
    browser = false
}
```

What we are doing here is seeing if this browser will support the script we are writing. Since we use the document's element object we see if this browser will support that, by simply calling the `getElementById` function. If this works, then the browser will support our script. You will notice that in many scripts in this book, the first step is to make sure the browser will support the script. This is simply a good practice to get into, to keep visitors to your web site from getting error messages.

The menu does most of its action in the `toggleMenu` function, so let's take a close look at that.

```javascript
function toggleMenu(currElem,nextPos)
{
    menuObj = (browser) ? document.getElementById(currElem).style : eval("document\." + currElem)
    if (toggleMenu.arguments.length == 1)
    {
        nextPos = (parseInt(menuObj.top) == -5) ? -90 : -5
    }
    menuObj.top = (browser) ? nextPos + "px" : nextPos
}
```

Don't let the apparent complexity scare you; this is not as tough as it looks. The real new item here is what is called a ternary operator. This is an operator that has three elements. Most operators you have seen so far have one or two operators (such as the unary increment operator, `++`, and the binary math operators, `+`, `-`, `*`, `/`, etc.). The ternary operator has three arguments. In the form we use it here, it is essentially a condensed if-then statement. We will look closely at the second ternary operator in this script segment since it is shorter.
menuObj.top = (browser) ? nextPos + "px" : nextPos

What is happening here is we are saying that if the browser object is valid, then menuObj.top should be set equal to nextPos + "px", else simply set it to nextPos. You will see ternary operators used in many JavaScripts. They are also frequently used in Java, C, and C++ programming.

What this function does, with the use of two ternary operators simply to shorten if-else statements, is to set the position of the menu. That is, to cause it to expand so you can view the full menu or to collapse so that you can not.

To create the menu we again use Cascading Style Sheets. For our purposes it is not important to go into depth on the details of Cascading Style Sheets. We can occasionally use them with out an in-depth knowledge of them. We then simply use onMouseover to display the menu and onMouseout to make the menu disappear.

**Expanding Menus**

Some times you have a lot of information to display, but displaying it all makes for a very cluttered web page. Using an expanding menu you can group information into topics and then the user can click on a topic they are interested in and have the detailed information displayed for that topic. Let’s look at an example:

**Example 10-4**

```html
<HTML>
<HEAD>
<TITLE>Example 10-04</TITLE>
<SCRIPT LANGUAGE="JAVASCRIPT">
function toggleMenu(currMenu)
{
  if (document.getElementById)
  {
    thisMenu = document.getElementById(currMenu).style
    if (thisMenu.display == "block")
    {
      thisMenu.display = "none"
    }
    else
    {
      thisMenu.display = "block"
    }
    return false
   
```
Again we have a script that is not nearly as complicated as it looks at first glance. Let's look this script over and see what is happening.

The first thing we do is use the getElementById function of the document object to see if this script is even supported by the browser being used. As I
previously stated, it is good to get into the habit of checking to see if the browser will support your script before attempting to execute the script. Once we have confirmed that the script can be supported, we simply change the menu style from its current position. If it is currently at “none,” then we display the block style menu. If it is currently at “block” then we change it to none. What this does is cause the menu to display the first time you click, and then to disappear the second time you click.

Once again we use some Cascading Style Sheet techniques to actually display the menu. However the call to our JavaScript function is done from a link. Since we don’t actually want this link to go anywhere but to our script, I set \texttt{<A HREF>} to the page we are currently on.

Now if you typed in this example properly, you should be able to open it in your browser and see something like the images shown here:
I think you will find that this particular type of menu is well suited for tasks such as displaying inventories. It allows you to initially display only categories and then the visitor to your web site can expand any category that he or she finds particularly interesting.

**Antique Bookstore Project**

As with all of the chapters in this book, we will now take the techniques we have covered and incorporate them into our ongoing antique bookstore project. If you choose to work through these project exercises at the end of each chapter, then by the time you finish the book you will have built an entire web site with many exciting features.

We are going to add a complete inventory page that uses the same menu style we implemented in Example 10-4.

```html
<HTML>
<HEAD>
<TITLE>Complete Inventory</TITLE>
<SCRIPT LANGUAGE="JAVASCRIPT">

function toggleMenu(currMenu)

```

Fig 10-6

![Image of menu with book titles]
{
    if (document.getElementById)
    {
        thisMenu = document.getElementById(currMenu).style
        if (thisMenu.display == "block")
        {
            thisMenu.display = "none"
        }
        else
        {
            thisMenu.display = "block"
        }
        return false
    }
    else
    {
        return true
    }
}
</SCRIPT>

<STYLE TYPE="TEXT/CSS">
    .menu {display:none; margin-left:20px}
</STYLE>

</HEAD>

<BODY BGCOLOR="WHITE">

<H3>
    <A HREF="completeinventory.htm" onClick="return toggleMenu('menu1')">Books from the 1800's</A>
</H3>

<SPAN CLASS="menu" ID="menu1">
    1st Edition Charles Dicken's Tale of Two Cities
    1st Edition Edgar Allen Poe's The Tell Tale Heart
    Signed Copy of Edgar Allen Poe's The Cask of Amontillado
</SPAN>

<H3>
    <A HREF="completeinventory.htm" onClick="return toggleMenu('menu2')">Books from the 1700's</A>
</H3>

<SPAN CLASS="menu" ID="menu2">
    Ben Franklins Memoirs
    How to start a revolution
    Political Theory by Thomas Paine
</SPAN>
Summary

This chapter introduced you to the process of adding menus to your web pages. It gave you examples of four very different types of menus. The goal was to show you how to integrate JavaScript with other web design technologies such as HTML forms and Cascading Style Sheets to create dynamic menus for your web site. You will find that if you use menus on your web sites, navigation is much easier for your web site visitors, thus increasing their satisfaction with your web page.
Chapter 11

Working with Forms

Throughout the past several chapters of this book you have worked with various elements of HTML forms. I have included these elements without much explanation. This chapter is devoted to explaining exactly how HTML forms function.

Essentially, HTML standards allow you to create a variety of form elements that make user input much easier. So far in this book you have already seen the text field and the button used. In this chapter we will be examining the concepts involved. We will also be looking at other form elements you can use in HTML. It is a very common technique to call your JavaScript functions from an HTML form event.

Form Basics

Since forms are a part of HTML they are defined by tags, like everything else in HTML. The basic tag to define that you are going to use form elements is the `<FORM>` tag.

```
<FORM>
</FORM>
```

All of the form elements you wish to use must go between these two tags. Each form element you might wish to use is defined in a very similar way. You define the element type (button, text field, etc.), its name (what to refer to it as in your code), and its initial value. In some cases you also define other properties such as size. For example, if you wish to place a text field on your HTML document so your users can enter data it works like this:

Example 11-1

```
<HTML>
<HEAD>
```

135
If you enter all the code correctly, you should be able to view the page in your browser and see something similar to this:

As you can see in this example, inside the `<FORM>` and `</FORM>` tags we define the form elements we wish to display. The first thing we define is what type of form element it will be. In this example it is a text field. We then give it a name. We can use that name later in either HTML or in our JavaScript to refer to that form element. Finally, we put an initial value in the text field; this is optional. As you can see, creating form elements is rather simple.
Text Fields and Buttons

Possibly the two most commonly used form elements are the text field (which we saw in the previous example) and the button. The button is an excellent form element to call your JavaScripts from. Let’s look at an example that does just that.

Example 11-2

```html
<html>
<head>
<title>Example 11-02</title>
<script language = "JavaScript">
    alert(txttest.value)
</script>
</head>
<body>
    <center>
        <input type=text name="txttest" value="Enter Text Here">
        <br>
        <input type=button name="Submit" value="Submit" onclick="test()">
    </center>
</body>
</html>
```

This example shows a minor but important twist on the usage of form elements. Here we have a button, and when it is clicked (onClick event) we call a JavaScript function. This function, in turn, references the value in the HTML form’s text field. If you enter all the code properly you will be able to see something very similar to the following figure:
Using buttons to trigger JavaScript functions is both quite common and very useful. This technique allows you to call functions in response to user activity. In our example, the JavaScript we call is quite simple, but it illustrates the point quite well.

**Options**

An option in HTML is the same thing as a combo box in Visual Basic. It is a drop-down box that displays a list of choices the user can select from. This can be quite useful if you wish the user to select from multiple items but do not wish to clutter your screen. Consider the following example:

**Example 11-3**

```html
<html>
<head>
    <title>Example 11-03</title>
</head>
<script>
    function moveon() {
        window.location=document.dropdown.selection.options[document.dropdown.selection.selectedIndex].value;
    }
</script>
<body>
    <form>
        Enter Text Here
        <input type="submit" value="Submit"/>
    </form>
</body>
</html>
```
This example simply allows the user to select which web page they would like to navigate to. Once they have selected the page, they press the Submit button and are taken to that page. The script is actually only one line. It simply uses the window.location property to move to whatever web page the user selected. If you enter the code properly, you should be able to see something like this:
Radio Buttons

Radio buttons are the small circles that you click in to select a particular option. You have seen these before in web pages and on desktop applications. Radio buttons present a series of choices to the user, the user may select only one. Look at this example:

**Example 11-4**

```html
<HTML>
<HEAD>
  <TITLE>Example 11-04</TITLE>
</HEAD>
<SCRIPT LANGUAGE="JavaScript">
</SCRIPT>
</HEAD>
<BODY>
<FORM>
  <INPUT TYPE="radio" NAME="radiobutton" onClick="radio_selection='A'">Add
  <INPUT TYPE="radio" NAME="radiobutton" onClick="radio_selection='D'">Delete
  <INPUT TYPE="radio" NAME="radiobutton" onClick="radio_selection='U'">Update
</FORM>
</HTML>
```

As you can see, we simply use `INPUT TYPE = "radio"` to indicate that this is going to be an input type, and the input will be done via a radio button. We then give the radio buttons a name. Notice they all have the same name. Since the user can only select one button, we are simply interested in setting the value based on one button.

If you enter the code exactly as shown in the example, you will then be able to see the following screen:
Check Boxes

Radio buttons present several choices but only allow you to select one. This is very useful in many cases, such as if you are asking the user’s marital status: married, single, or divorced. They can only be one at any given time. However, with other types of information a person might be able to select more than one choice. For example, if you ask a person to indicate which sports they watch on TV (football, basketball, baseball, golf), they may want to choose more than one. For this type of data, you should use a checkbox. A checkbox is similar to an option box, but the person can select multiple options. The following example illustrates this.

Example 11-5

```html
<html>
<head>
<title>Example 11-05</title>
<script language="JavaScript">
var allchecked = "false"
function check(field)
{
    if (allchecked == "false")
    {
```
for (i = 0; i < field.length; i++)
{
    field[i].checked = true;
}
allchecked = "true"
return "Uncheck All"
}
else
{
    for (i = 0; i < field.length; i++)
    {
        field[i].checked = false
    }
    allchecked = "false"
    return "Check All"
}
</SCRIPT>
</HEAD>
<BODY BGCOLOR = White>
<FORM NAME =myform>
<b>JavaScript Websites you like!</b><br>
<INPUT TYPE=checkbox name=list value="1">JavaScript Source<BR>
<INPUT TYPE=checkbox name=list value="2">JavaScript.Com<BR>
<INPUT TYPE=checkbox name=list value="3">JavaScript World<BR>
<INPUT TYPE=checkbox name=list value="4">HTML Goodies<BR>
<br>
<INPUT TYPE=button VALUE="Check All" onClick=check(this.form.list)>
</FORM>
</HTML>

In this example we use the <FORM> tag to indicate that form elements are going to be used. We then use INPUT TYPE = checkbox. This lets the browser know it should display a checkbox. If you enter all the code properly, you should see something like the following screen.
The checkbox can be very useful in allowing the user to select multiple options.

Event Handlers in Form Elements

There are a variety of event handlers that allow you to invoke specific JavaScript code when the user performs a given action. We will examine a few of the most common here.

onSubmit

The onSubmit event handler is an attribute of the `<FORM>` tag. It is called when a form is submitted. A form can be submitted in several ways; the Submit button is only one of many. The submit event can occur immediately upon clicking a submit button, pressing Enter, or several other methods. JavaScript triggers this event prior to sending the data to the server. The event handler’s script is executed before the form’s data is actually submitted to the server for further processing.
The onSubmit event handler is a common place used to validate the content of a form's element. Client-side form validation is gaining popularity because the user receives an immediate response regarding invalid entries. For example, if you have a form with a text box in which the user is asked to type his or her e-mail address, you can use a simple JavaScript script that will make sure (upon submission) the user's entry is a string containing an “at” sign (@), which, of course, all valid email address will have.

You can use the onSubmit event handler not just to validate the form's elements but also to cancel its submission altogether. The form's submission is aborted when the event handler returns a false value, as in the following example:

```html
<FORM NAME="form1" onSubmit="return false">
</FORM>
```

Of course, this example is not very useful because it disables the form submission unconditionally. However, it does illustrate the point in question. Usually, a function validates the form and returns a true or false value accordingly. You can use the following code to cancel or proceed with the form submission, depending on the value returned by the function:

```html
<FORM NAME="form1" onSubmit="return checkData()">
</FORM>
```

The following example illustrates these concepts with a form containing a text area box and a Submit button which e-mails you the contents of the text area after prompting the user for confirmation:

**Example 11-6**

```html
<SCRIPT LANGUAGE="JavaScript">
function continue()
{
    return confirm("Click OK to mail this information")
}
</SCRIPT>

<FORM ACTION="mailto:chuckeasttom@yahoo.com" METHOD="post" ENCTYPE="text/plain" onSubmit="return continue()">
    <INPUT TYPE =textfield NAME="txttest" Value = "Put Message Here"><BR>
    <INPUT TYPE=button VALUE="Send Mail">
</FORM>
```

If you enter all the code correctly, you should be able to use your browser and see the following image:
Some of the parameters used here you have seen before, but ENCTYPE may be new to you. In order to receive the form's content as plain, unscrambled e-mail, you need to assign a "text/plain" value to the ENCTYPE attribute.

**onReset**

Another event handler of the `<FORM>` tag is onReset. A reset event usually occurs when the user clicks a Reset button. The onReset event handler behaves very much like the onSubmit event handler.

The following example asks the user to confirm the resetting process before executing it:

**Example 11-7**

```html
<html>
<head>
<title>Example 11-07</title>
</head>
<body bgcolor="#ffffff">
<form action="mailto:yshiran@il.intel.com" method="post" enctype="text/plain" onReset="return confirm('Click OK to reset form to default status')">
<textarea name="input" cols=40 rows=10></textarea><br>
<input type="reset" value="reset it!">
</form>
</body>
</html>
```
In this example, if you press the Reset button, you are prompted to confirm the action. Then all the text is reset to its default value, which happens to be blank. If you enter all the code correctly, you should be able to use your browser and see the following image:

![Example Image](image-url)

**Figure 11-7**

**Synopsis of Form Elements**

The following table summarizes the major form elements available to you in HTML.

<table>
<thead>
<tr>
<th>HTML Element</th>
<th>Value of Type Attribute</th>
</tr>
</thead>
<tbody>
<tr>
<td>INPUT TYPE= &quot;button&quot;</td>
<td>&quot;button&quot;</td>
</tr>
<tr>
<td>INPUT TYPE= &quot;checkbox&quot;</td>
<td>&quot;checkbox&quot;</td>
</tr>
<tr>
<td>INPUT TYPE= &quot;file&quot;</td>
<td>&quot;file&quot;</td>
</tr>
<tr>
<td>INPUT TYPE= &quot;hidden&quot;</td>
<td>&quot;hidden&quot;</td>
</tr>
<tr>
<td>INPUT TYPE= &quot;password&quot;</td>
<td>&quot;password&quot;</td>
</tr>
<tr>
<td>INPUT TYPE= &quot;radio&quot;</td>
<td>&quot;radio&quot;</td>
</tr>
<tr>
<td>INPUT TYPE= &quot;reset&quot;</td>
<td>&quot;reset&quot;</td>
</tr>
<tr>
<td>INPUT TYPE= &quot;submit&quot;</td>
<td>&quot;submit&quot;</td>
</tr>
</tbody>
</table>
Antique Bookstore Project

This chapter is one of the rare ones where we do not add a new item to our antique book store project. This is because we have already used form elements in previous chapters. This chapter's goal was simply to clarify form issues.

Summary

Throughout this book we have used form elements. Prior to this chapter you have simply typed them in and may not have realized exactly what you were doing. After studying this chapter you should have a good working understanding of how HTML forms work.
Chapter 12

Strings in JavaScript

Strings have many uses in your scripts. Strings hold text data, such as names, addresses, etc. You can store string values in a standard variable. However, if you create a string object to store your string data, you then can use the various string object methods to manipulate that string. Essentially, strings are simply an array of individual characters. The indexing of strings, like that of arrays, is zero-based. The index of the first character of a string is 0, the index of the second one is 1, that of the third one is 2, and so on.

Creating Strings

String is a built-in object. This means that it is handled a bit differently than other variables. It is created like an object variable, rather than like a simple variable. Here is an example:

```javascript
var lastName = new String("Smith")
```

The general syntax is:

```javascript
var name = new String(string)
```

Name is the name of the string object you are creating. You can give it any name you wish, but I recommend a name that reflects the type of data it will hold. String is any literal string, as in the example.

String Length

The String object combines many useful methods and one property, length. This property reflects the length of its calling object. Here is an example:

Example 12-1

```html
<TITLE>Example 12-01</TITLE>
```
If you enter the example properly, you can use your browser to view it and you should see the following:
String Methods

As mentioned, the String object has many useful methods, one of which is the `toUpperCase()` method. This changes all the text in the string to uppercase. There are many practical applications for this method.

**CharAt()**

The `charAt()` method returns the character whose index is equal to the argument of the method. The characters of a string are indexed from 0 to `length-1`. The general syntax is:

```javascript
mystring.charAt(index)
```

Here is an example:

**Example 12-2**

```html
<html>
<head>
  <title>Example 12-02</title>
  <script language = "JavaScript">
    function test()
    {
      var mystr = txttest.value
      alert(mystr.charAt(1))
    }
  </script>
</head>

<body>
  <center>
    <input type=text name="txttest" value="Enter Text Here">
    <input type=button name="Submit" value="Submit" onclick="test()">
  </center>
</body>
</html>
```

If you entered the code properly, and then entered some text in the box you should see something similar to the following figure:
The following script segment prints the character "o," because it is the second character (index 1) in the string. You can also call this method with a literal text as in the following example:

```javascript
document.write("wordware".charAt(1))
```

You can print the characters of a string via a simple loop:

```javascript
var mystring = "Wordware Publishing"
for (var i = 0; i < mystring.length; ++i)
{
    document.write(mystring.charAt(i))
}
```

At first, a string literal is assigned to the variable `mystring`. The loop then iterates length times. It starts at 0, and ends at `mystring.length - 1`.

**indexOf()**

This method returns the index of the first occurrence of the specified substring in the calling string object, starting the search at the beginning of the string. An example will surely clear things up:

```javascript
var mystring = "wordware"
document.write(str.indexOf("wo"))
```
This script’s output is the number 0. The first occurrence of the substring “wo” in the calling string object is at the second character whose index is 0. The search for the specified substring starts at index 0, the beginning of the string.

`lastIndexOf()`

This method is identical to the `indexOf` method, except that it returns the index of the last occurrence of the specified value, rather than the first occurrence. Its syntax is, obviously, the same:

```
stringName.lastIndexOf(searchValue, [fromIndex])
```

The following script prints the number 3:

```
var mystring = "a/b/c"
document.write(str.lastIndexOf("/"))
```

`substring()`

Strings are constructed of characters. The `substring()` method returns a set of characters within its calling String object. Its general syntax is:

```
stringName.substring(indexA, indexB)
```

`stringName` is any string. `indexA` and `indexB` are both integers between 0 and `stringName.length` - 1. `indexA` is the index of the first character in the substring, whereas `indexB` is the index of the last character in the substring plus 1. Consider the following example:

**Example 12-3**

```
<HTML>
  <HEAD>
    <TITLE>Example 12-03</TITLE>
    <SCRIPT LANGUAGE = "JavaScript">
      function test() {
        var begin = txtbegin.value
        var end = txtend.value
        var mystring = txttest.value
        var seg = mystring.substring(begin, end)
        alert(seg)
      }
    </SCRIPT>
  </HEAD>
</HTML>
```
If you entered every thing prop erly, you should see some thing like the fol low-
ing in your browser:

![Example output]

Notice that the length of the substring is $\text{indexA} - \text{indexB}$.

**Number-to-String Conversion**

Occasion ally, you need to con vert a num ber to a string. For exam ple, if you want to com pute the num ber of dig its in a num ber, you can con vert it to a string and use the length prop erty, which applies to strings only. In this sec tion we shall take a look at a few ways to con vert a num ber into a string.
Empty String Concatenation

The easiest way to convert a number to a string is by concatenating an empty string to the number. Here is an example:

```javascript
var num = 2001
num = num + ""
```

You can also convert the number to a string and assign the numeric string to another variable, or, even better, do both operations in one statement:

```javascript
var num = 2001
var numericString = num + ""
```

Antique Bookstore Project

Most of the chapters in this book end by adding some thing to our ongoing antique book store project. However, this chapter is more about some useful techniques for string manipulation and is not easily suited to our ongoing project. For this reason, this chapter will not be adding to our project. However, don’t worry, the next chapter will add plenty!

Summary

While you can store string data in a standard variable, I hope you have seen that the String object can be quite useful. You will find many practical situations where you will need to know a string’s length or other properties. You may also need to periodically manipulate the contents of a string. With JavaScript’s String object you can do that.
We have been able to do a lot of interesting things without using any math. However, at some point you will probably need to use math in your JavaScript. This is especially true for business websites.

Math in JavaScript is basically divided into two areas:

- Mathematical operators
- The built-in Math object

### Mathematical Operators

You are probably familiar with most math operators. They were introduced to you in Chapter 2. But just in case you need a bit of a refresher, the following table should help you.

<table>
<thead>
<tr>
<th>Operator</th>
<th>Symbol</th>
<th>Explanation</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Addition</td>
<td>+</td>
<td>Adds the numbers on either side together</td>
<td>Var mynum = mynum + 1</td>
</tr>
<tr>
<td>Subtraction</td>
<td>-</td>
<td>Subtracts the number on the right from the number on the left</td>
<td>Var mynum = mynum - 1</td>
</tr>
<tr>
<td>Multiplication</td>
<td>*</td>
<td>Multiplies the numbers on either side together</td>
<td>Var mynum = mynum * 5</td>
</tr>
<tr>
<td>Division</td>
<td>/</td>
<td>Divides the number on the left-hand side by the number on the right-hand side</td>
<td>Var mynum = mynum / 4</td>
</tr>
<tr>
<td>Modulus</td>
<td>%</td>
<td>This operator provides you with the remainder of a division operation.</td>
<td>Var answer = 9%4 (answer will be 1)</td>
</tr>
<tr>
<td>Increment</td>
<td>++</td>
<td>Increments the number by one</td>
<td>Var mynum = mynum++</td>
</tr>
<tr>
<td>Decrement</td>
<td>—</td>
<td>Decreases the number by one</td>
<td>Var mynum = mynum—</td>
</tr>
</tbody>
</table>
Here is a piece of code that uses these operators in conjunction with form elements to create a simple calculator.

**Example 13-1**

```html
<HTML>
<HEAD>
<TITLE>Example 13-01</TITLE>
</HEAD>
<BODY>
<CENTER>
<form NAME="calculator">
<table border=1 bgcolor = green>
<tr>
<td>
<input type="text"   name="Input" size="16">
<br>
</td>
</tr>
<tr>
<td>
<input type="button" name="one"   value="  1  " onclick="calculator.Input.value += '1'">

<input type="button" name="two"   value="  2  " onclick="calculator.Input.value += '2'">

<input type="button" name="three" VALUE="  3  " onclick="calculator.Input.value += '3'">

<input type="button" name="plus"  value="  +  " onclick="calculator.Input.value += ' + '">

</td>
</tr>
<tr>
<td>
<input type="button" name="four"  value="  4  " onclick="calculator.Input.value += '4'">

<input type="button" name="five"  value="  5  " onclick="calculator.Input.value += '5'">

<input type="button" name="six"   value="  6  " onclick="calculator.Input.value += '6'">

<input type="button" name="minus" value="  -  " onclick="calculator.Input.value += ' - '">

</td>
</tr>
<tr>
<td>
<input type="button" name="seven" VALUE="  7  " onclick="calculator.Input.value += '7'">

<input type="button" name="eight" value="  8  " onclick="calculator.Input.value += '8'">

<input type="button" name="nine"  value="  9  " onclick="calculator.Input.value += '9'">

<input type="button" name="times" value="  x  " onclick="calculator.Input.value += ' * '">

</td>
</tr>
</table>
</form>
</CENTER>
</BODY>
</HTML>
```
The Math Object

In the previous chapter you were introduced to the JavaScript String object. In this chapter I will introduce you to the JavaScript Math object. This object has a variety of mathematical functions that you may find quite useful in your scripts.

To access elements of the Math object, you do not need to create an instance of the Math object. For example, the PI constant is a property of the Math object, and can be accessed via the following syntax:

```javascript
var pi = Math.PI
```

Notice you did not have to establish a variable for the Math object itself.

Constants

There are a number of math constants built into the Math object. These constants are simply mathematical constants that are frequently used. Some of them, at least, should be familiar to you. If any are unfamiliar, then simply skip them. If you don’t know what a particular mathematical constant is, chances are you won’t need to use it in your scripts.
A very important constant in mathematics is Euler's constant. Its approximate value is 2.718281828459045. It is rounded off to 15 digits after the decimal point.

In JavaScript you refer to it via a capital E; that is, Math.E. (In mathematics it is usually referred to with a lower case e.)

Another constant featured as a property of the Math object is the natural logarithm of 2. Its approximate value is 0.6931471805599453. JavaScript refers to this number as LN2. Because it is a property of the Math object, you should specify them together, as in Math.LN2.

You can use the pow method to assure that the preceding equation is true:

```javascript
    document.write(Math.pow(Math.E, Math.LN2));
```

Because both Euler's constant and the natural logarithm of 2 are approximate, the output of this statement is also approximate:

1.9999999999999998

The natural logarithm of 10 is also featured as a property of the static Math object. Its value, as stored in its corresponding property, is 2.302585092994046.

In JavaScript this value is referred to as Math.LN10.

Here is a JavaScript statement to define the natural logarithm of 10:

```javascript
    document.write(Math.pow(Math.E, Math.LN10));
```

Since both Euler's constant and the natural logarithm of 10 are approximate, the output of this statement is also approximate:

10.000000000000002

Another important constant in the math arena is the base-2 logarithm of Euler's constant. Its approximate value is 1.4426950408889634. In math that is:

$$2^{\ln(E)}$$
As you can see, you refer to this constant in JavaScript as `Math.LOG2E`. Here is a simple statement to confirm the value:

```javascript
document.write(Math.pow(2, Math.LOG2E) - Math.E)
```

This time the output is apparently exact:

0

**LOG10E**

The base-10 logarithm is also widely used in complex mathematical calculations. Its value in JavaScript is approximately 0.4342944819032518.

As you can see, the equation is built according to one of the basic logarithm rules. In JavaScript, log base-10 of Euler’s constant is a property of the `Math` object: `Math.LOG10E`.

Here is a simple script for confirmation:

```javascript
document.write(Math.pow(10, Math.LOG10E) - Math.E)
```

Once again, the output is exact:

0

**PI**

Probably the most known value among all constants featured by JavaScript is `PI`. `PI` is used in many equations involving calculations with circles. Its approximate value is 3.14.

**SQRT2**

The square root of 2 is also a well-known constant. Its approximate value is 1.4142135623730951. You refer to it as `Math.SQRT2`. You can use the following statement to ensure the value:

```javascript
document.write(Math.pow(Math.SQRT2, 2))
```

As you could expect, the result is not an exact one:

2.0000000000000004

**Math Methods**

Constants are interesting, but for most business applications you won’t need to use any of these mathematical constants. On the other hand, the methods of the `Math` object will probably be very useful to you.
The methods of the Math object can be divided into two categories:

- Arithmetic methods
- Trigonometric methods

**Arithmetic Methods**

Let's start by examining the arithmetic methods since they are used more frequently.

**abs()**

You can calculate the absolute value of any number by using this method. The absolute value of a number is its distance from zero.

For example, the absolute value of -5 is 5. The absolute value of 5 is also 5. In JavaScript you can calculate the absolute value of a number via the method `Math.abs()`. This method returns the absolute value of its argument.

**ceil()**

The `Math.ceil()` method accepts a single numeric argument and returns the next integer greater than or equal to the argument (rounding up). Therefore, the returned value is never less than the argument. Here are a few examples:

```
Math.ceil(16) == 16
Math.ceil(16.01) == 17
Math.ceil(-15.01) == -15
```

Now if you are wondering when you would ever use this function, don’t worry, I have a practical example for you. Let’s say you need to fit a certain number of people into a conference room where each table can only seat four people. You can use the `Math.ceil()` method along with a function to calculate the minimum number of tables:

```
function getNumLots(numpeople)
{
    return Math.ceil(numpeople / 4)
}
```

Since you cannot use a part of a table, this method helps us find out how many tables we need.

**floor()**

The `Math.floor()` method is virtually identical to the ceiling method except that it returns the greatest integer less than or equal to the value passed to it. Here are a few examples:
Math.floor(16) == 16
Math.floor(16.01) == 16
Math.floor(-15.01) == -16

log()
This method simply returns the natural logarithm of the argument passed to it.

max(), min()
Both of these methods accept two numeric arguments. max() returns the greater of two numbers, whereas min() returns the lesser of the two. Here is a function that prints the lesser of two numbers followed by the greater:

```javascript
function printInOrder(num1, num2)
{
    document.write(Math.min(num1, num2) + ", " + Math.max(num1, num2))
}
```

The following function call prints the string ", 1" to the document:

```javascript
printInOrder(1, -5)
```

Here are a few true expressions to demonstrate the basic min() and max() methods:

Math.max(1, 2) == 2
Math.min(2, Math.abs(-2)) == 2
Math.min(2, -2) == -2

pow()
Given two numeric arguments, this method returns the first one to the power of the second. Here are a few true expressions demonstrating the method:

Math.pow(10, 2) == 100
Math.pow(5, 3) == 125

round()
The Math.round() method rounds a number to the nearest integer. If the argument’s decimal part is equal to 0.5, the number is rounded upward. Here are a few:

Math.round(3.7) == 4
Math.round(4.5) == 5
Math.round(16.1) == 16
Math.round(0) == 0
This method returns the square root of the argument. For example:

\[
\text{Math.sqrt}(4) = 2 \\
\text{Math.sqrt}(0) = 0 \\
\text{Math.sqrt}(0.25) = 0.5
\]

If the argument is a negative number, the method returns zero, which happens to be the wrong answer. JavaScript is not able to return imaginary numbers (which are the square roots of negative numbers).

**Trigonometric Methods**

Trigonometric methods are obviously those that deal with trigonometry.

Now if you don’t know anything about trigonometry, don’t worry about it. You can be quite a successful JavaScript programmer without using trigonometry.

All angles in JavaScript are measured by radians rather than degrees because that is the standard used in trigonometry.

**cos()**

The `Math.cos()` takes just one argument, the angle of a triangle. It returns the cosine of that value, which we know must be specified in radians. Here is an example that prints out -1.

```javascript
document.write(Math.cos(Math.PI))
```

The other trigonometric methods — sin, acos, cos, tan, atan — all work the same way. Here is an example that computes each of the trigonometric functions for a given angle:

**Example 13-2**

```html
<HTML>
<HEAD>
<TITLE>Example 13-02</TITLE>
<SCRIPT LANGUAGE = "JavaScript">

function trig() {
    var temp
    var angle
    angle = txttest.value
    temp = Math.sin(angle)
txtsin.value = temp

```
temp = Math.cos(angle)
txtcos.value = temp

temp = Math.tan(angle)
txttan.value = temp

temp = Math.asin(angle)
txtasin.value = temp

temp = Math.acos(angle)
txtacos.value = temp

temp = Math.atan(angle)
txtatan.value = temp

If you enter in all the code properly, you should be able to open your browser and see an image much like the following:
Antique Bookstore Project

As with most of the chapters in this book we are going to use some of the techniques presented in our antique bookstore project. Obviously the trigonometry functions and many of the constants are not going to be of particular use for an antique book store. However, the basic math operators will be. We will add a screen that allows users to compute sales tax and shipping costs for books.

```html
<html>
<head>
<title>Computer Costs</title>
<script language="javascript">
function total()
{
    var shipping
    var tax
    var total

    var numbooks = txtbooks.value
    var price = txtprice.value
```
Math in JavaScript

```
tax = price * .0875
shipping = numbooks * 1.5
total = eval(price) + eval(tax) + eval(shipping)

ttxttax.value = tax
txtshipping.value = shipping
txttotal.value = total
```

```html
〈SCRIPT〉
〈/HEAD〉
〈BODY background="#back1.gif">
<BR>
〈CENTER〉
〈TABLE BORDER=1〉
 〈TR〉
    〈TD〉
      Number of books ordered <INPUT TYPE=text NAME="txtbooks" VALUE=""> <BR>
      Total price of books ordered <INPUT TYPE=text NAME="txtprice" VALUE=""> <BR>
      <INPUT TYPE=button NAME="Submit" VALUE="Compute" onclick="total()"> 〈BR〉
    〈/TD〉
    〈TD〉
      <INPUT TYPE=text NAME="txttax" VALUE=""> Tax <BR>
      <INPUT TYPE=text NAME="txtshipping" VALUE=""> Shipping Costs <BR>
      <INPUT TYPE=text NAME="txttotal" VALUE=""> Total <BR>
    〈/TD〉
 〈/TR〉
〈/TABLE〉
〈/CENTER〉
〈/BODY〉
〈/HTML〉
```

If you enter all the code correctly, you can use your browser to view the page and see something like the following screen.
Summary

This chapter should have given you an overview of the various math functions built into JavaScript. It is by no means a comprehensive coverage of math in JavaScript. It should, however, give you all the mathematical tools you will need to write some very powerful JavaScripts.
Adding Plug-ins

This chapter ventures into a more advanced HTML topic, that of plug-ins. Plug-ins are essentially objects you insert into your HTML document to provide some added functionality, usually multimedia. If you have ever been to a site that required you to download some component to view the site, then you have used plug-ins.

Strictly speaking, plug-ins are not JavaScript. However, JavaScript is about creating high-quality web sites and I would be remiss in my duties if I did not provide you with this introduction here. Considering the wide range of JavaScript techniques you have already been shown, adding plug-ins will allow you to create some truly spectacular websites.

**Putting a Plug-in into Your HTML**

A plug-in is a piece of software that the browser calls to process data referenced in an HTML document. In order to reference such data in an HTML tag, you must use the `<EMBED>` tag. This tag’s general format is as follows:

```html
<EMBED SRC=source NAME=appletName HEIGHT=height WIDTH=width>
[<PARAM NAME=parameterName VALUE=parameterValue>]
[…<PARAM>]
</EMBED>
```

SRC = source specifies the URL containing the source content to be interpreted by the plug-in. This may be some external URL, or could simply be a part of your own website where you store the plug-in for downloading.
NAME = appletName specifies the name of the embedded object in the document. This name can be just about any thing. It is simply the name you will use to reference the plug-in from within your web page.

HEIGHT = height specifies the height of the applet in pixels within the browser window.

WIDTH = width specifies the width of the applet in pixels within the browser window.

<PARAM> defines a parameter for the embedded object.

NAME = parametroName specifies the name of the parameter.

VALUE = parametroValue specifies a value for the parameter (an argument).

We will refer to such <EMBED> definitions as plug-ins, although that is not entirely correct.

**Using Plug-ins in JavaScript**

You can use the plug-ins in your JavaScript code by simply referencing the name you give the plug-in when you embed it. In fact, that is what that name is for. You can also embed plug-ins into an array called embeds, and then reference that element of the embeds array that has your plug-in.

```javascript
document.embeds[0]="myVideo.avi"
```

You can also reference a Plugin object by its name. Take a look at the following HTML definition:

```html
<EMBED SRC="mymovie.avi" AUTOSTART=FALSE LOOP=FALSE HEIGHT=120 WIDTH=159 NAME="mymovie">
```

Now you can reference this plug-in’s properties and methods by simply calling mymovie.method() (substitute the actual method name). You can also reference it by using the embeds array. For example, if your plug-in were the first one embedded, you could reference it like this:

```javascript
document.embeds[0]
```

Now for a little treat. On the CD in the Chapter14 folder, I have included an ActiveX component (plug-in) that I created. This plug-in allows you to send TCP packets to any valid IP address or URL. I have a little sample code here using it:
Example 14-1

```html
<HTML>
<HEAD>
<script language="JavaScript">
function send() {
    var ip
    var port
    var data
    var result

    ip = frmip.ipaddress.value
    port = frmport.port.value
    data = frmdata.data.value

    TCPClient.remoteIP = ip
    TCPClient.remotePort = port
    TCPClient.Message = data

    result = TCPClient.sendData()
    alert(result)
}
</script>

<TITLE>Example 14-01</TITLE>
</HEAD>

<BODY BGCOLOR = White>
<OBJ ECT ID="TCPClient">
    CLASSID="CLSID:26900070-7443-11D5-9A47-00409639327E"
    CODEBASE="TCPClientControl.CAB#version=2,0,0,0">
</OBJ ECT>
<TABLE BORDER = 1>
    <TR>
    <TD>
    <TABLE border=0 CellPadding = 0 CellSpacing = 0>
    <TR>
    <TD><B>IP Address</B></TD>
    <FORM name ="frmip">
        <INPUT TYPE="text" NAME ="ipaddress" VALUE="" SIZE=10>
    </FORM>
    </TR>
</BODY>
</HTML>
```
If you enter the code properly, you will be able to view something like the following image:
This example illustrates using an ActiveX component as a plug-in. The first portion to look at is in the very beginning of the body section of the HTML document.

```html
<OBJECT ID="TCPClient"
CLASSID="CLSID:26900070-7443-11D5-9A47-00409639327E"
CODEBASE="TCPClientControl.CAB#version=2,0,0,0">
</OBJECT>
```

All ActiveX plug-ins have three properties we are concerned with. The first is the ID. This is simply the name you will use to refer to this plug-in. The second is the classid. A classid is a unique identifier that is created when an ActiveX component is first created. The last property we are concerned with is the codebase property. If a plug-in with the matching classid cannot be found on the client computer, then the location specified in the codebase property will be accessed to install the ActiveX component.

After the ActiveX plug-in is embedded in this fashion we can access any of its properties or methods by simply calling the ID we gave the plug-in followed by a dot ".", then the name of the property or method we wish to access. You see this in the script portion of this example:

```javascript
function send()
{
    var ip
    var port
    var data
    var result

    ip = frmip.ipaddress.value
    port = frmport.port.value
    data = frmdata.data.value

    TCPClient.remoteIP = ip
    TCPClient.remotePort = port
    TCPClient.Message = data

    result = TCPClient.sendData()
    alert(result)
}
```
What Plug-ins are Already Installed?

You can use JavaScript to determine if a user has installed a particular plug-in. You can then display embedded plug-in data if the plug-in is installed, or alternate content if it is not. The following example checks for Shock wave and quick time plug-ins.

**Example 14-2**

```html
<HTML>
<HEAD>
<TITLE>Example 14-02</TITLE>
</HEAD>
<SCRIPT LANGUAGE="JavaScript">
var quickplug = navigator.plugins["Quicktime"];  
if (quickplug) 
{
    document.writeln("You already have Quicktime")
}
else 
{
    document.writeln("You don't have Quicktime")
}

var shockplug = navigator.plugins["Shockwave"];  
if (shockplug) 
    document.writeln("You already have Shockwave")
else 
    document.writeln("You don't have Shockwave")
</SCRIPT>
<BODY BGCOLOR = white>
</BODY>
</HTML>
```

If you enter the code properly, you will have the status of these plug-ins displayed on a web page. When run on my PC, the following output was generated:
LiveAudio

LiveAudio is used to play a variety of sound files in many formats including WAV, AIFF, AU, and MIDI for mats. Audio controls appear according to the size specified in the WIDTH and HEIGHT parameters in the <EMBED> tag. You can create an audio console with any of the following views:

- **console**—This gives you a stereo style console with several controls you can use.
- **smallConsole**—Consists of a Play, Stop, and volume control lever. The buttons in this view are smaller than those in a console.
- **playButton**—A button that starts the sound playing.
- **pauseButton**—A button that pauses (without unloading) the sound while it is playing.
- **stopButton**—A button that ends the playing of sound and unloads it.
- **volumeLever**—A lever that adjusts the volume level for playback of the sound (and adjusts the system’s volume level).

Here is the general HTML syntax for a LiveAudio control:

```
```
The syntax may seem very complicated, but a close look shows that it does not consist of many attributes. What’s misleading is that there are many different values that can be given to each attribute. Here is a short description of each attribute and the values it accepts:

**SRC=[URL]**—The URL of the source sound file. If the sound file is stored in the same folder as the HTML document then you can just put the file name with extension.

**AUTOSTART=[TRUE|FALSE]**—When set to TRUE, the sound will begin playing automatically upon loading the HTML page. The default is FALSE.

**LOOP=[TRUE|FALSE|INTEGER]**—When set to TRUE, the sound will play continuously until the Stop button is clicked on the console or the user goes to another page. If an INTEGER value is used, the sound repeats the number of times indicated.

**STARTTIME=[MINUTES:SECONDS]**—Use STARTTIME to specify where the playback should begin. If you want to begin the sound at 30 seconds, you would set the value to 00:30.

**ENDTIME=[MINUTES:SECONDS]**—Use ENDTIME to specify where in the sound file you would like playback to end. If you want to stop the sound at 1.5 minutes, you would set the value to 01:30.

**VOLUME=[0-100]**—This is a percentage of max volume. 1 to 100 values are accepted.

**WIDTH=[#PIXELS]**—Use WIDTH to change the width of the console or console element. For CONSOLE and SMALLCONSOLE, the default is WIDTH=144. For VOLUMELEVER, the default is WIDTH=74. For a button, the default is WIDTH=37 (WIDTH=34 looks much better).

**HEIGHT=[#PIXELS]**—Use HEIGHT to change the height of the console. For CONSOLE, the default is HEIGHT=60. For SMALLCONSOLE, the default is HEIGHT=15. For VOLUMELEVER, the default is HEIGHT=20. For a button, the default is HEIGHT=22.

**ALIGN=[TOP|BOTTOM|CENTER|BASELINE|LEFT|RIGHT|TEXTTOP|MIDDLE|ABSMIDDLE|ABSBOTTOM]**—While RIGHT and LEFT specify the position of the console with respect to the page, the other options tell Netscape Navigator how you want to align text as it flows around the consoles.
It acts similarly to the ALIGN attribute of the `<IMG>` tag. The default value is BOTTOM.

```
CONTROLS=[CONSOLE|SMALLCONSOLE|PLAYBUTTON|PAUSEBUTTON|STOPBUTTON|VOLUMELEVER]—Use this attribute to select the control you want to place on your page. The default for this field is CONSOLE.
```

```
HIDDEN=[TRUE]—The value for this attribute should be TRUE, or it should not be included in the `<EMBED>` tag. If it is specified as TRUE, no controls will load and the sound will act as a background one.
```

```
MASTERSOUND—This value must be used when grouping sounds together in a NAME group. It takes no value (it must merely be present in the `<EMBED>` tag), but tells LiveAudio which file is a genuine sound file and allows it to ignore any stub files. In order to associate several EMBEDs with one sound file, all EMBEDs should have the same name (see the NAME attribute). The SRC attribute of one of those EMBEDs should be the URL of the actual sound file, whereas the other SRC attributes should specify the URL of a stub file. A stub file is a text file containing a single space (that's the recommended content). Its name should consist of a sound extension (e.g., .mid, .wav, .aif). To create a page with four LiveAudio elements (Play, Pause, Stop, and Volume) all controlling the same file, you need to create three sound stubs and of course have one legitimate sound file (for a total of four EMBEDs). Any time you use the NAME attribute in a LiveAudio `<EMBED>`, you must also use a MASTERSOUND attribute. LiveAudio will play no sound when a NAME attribute exists with out a corresponding MASTERSOUND attribute, even if that is the only `<EMBED>` with that name on the page. Since you do not want LiveAudio to attempt to play a stub file (it contains no sound data), you should specify a NAME attribute with no MASTERSOUND attribute. The `<EMBED>` reflecting the legitimate sound file, on the other hand, should feature MASTERSOUND in order to play.
```

```
NAME=[UNIQUE NAME]—This attribute sets a unique ID for a group of EMBEDs (each with a distinct CONTROLS attribute), so they all act on the same sound as it plays. The deficiency of EMBED’s syntax is that it takes only one value for CONTROLS. For example, if a content creator wishes to have one sound controlled by two embedded objects (a PLAYBUTTON and a STOPBUTTON), he or she must use two separate EMBEDs and group them by the NAME attribute. In this case, the MASTERSOUND tag is necessary to flag LiveAudio and let it know which of the two `<EMBED>` tags actually has
```
the sound file you wish to control. LiveAudio ignores any EMBED(s) with no MASTERSOUND tag.

If you want one VOLUMELEVER to control multiple NAMES (or the system volume), create an EMBED using VOLUMELEVER as the CONTROL. Then set NAME to "_MASTERVOLUME".

The following example illustrates how to do this. To use this sample code, simply substitute any valid .mid file where I have written "sample.mid."

**Example 14-3**

```
<HTML>
<HEAD>
<TITLE>LiveAudio</TITLE>
</HEAD>
<BODY>
<TABLE BORDER=1><TR>
<TD BGCOLOR="black" ALIGN="center">Sample Music</TD>
<EMBED SRC="sample.mid" AUTOSTART=FALSE LOOP=FALSE CONTROLS=PLAYBUTTON WIDTH=30 HEIGHT=20 MASTERSOUND NAME="sample1">
<EMBED SRC="stub1.aif" AUTOSTART=FALSE LOOP=FALSE CONTROLS=STOPBUTTON WIDTH=34 HEIGHT=22 NAME="90210">
<EMBED SRC="stub2.aif" AUTOSTART=FALSE LOOP=FALSE CONTROLS=PAUSEBUTTON WIDTH=34 HEIGHT=22 NAME="sample1">
</TABLE>
</BODY>
</HTML>
```
Antique Bookstore Project

I am not going to add a plug-in to our antique book store project because I feel it would simply clutter the web site. However, you should feel free to experiment with the techniques presented in this chapter.

Summary

In this chapter I showed you the basics of how to add plug-ins to your HTML pages. I think you will find that using plug-ins can add a dimension to your web pages that you cannot attain otherwise.
Chapter 15

Objects in JavaScript

Throughout this book I have been using the term “object.” By now you have probably gleaned what this means from context. The purpose of this chapter is to provide a little more depth to your understanding of the term.

An object is a programming abstraction that groups data with the code that operates on it. All programs contain data of different types. An object simply wraps all that up in a single place, called an object. We did talk about the String object in Chapter 12 and the Math object in Chapter 13. Remember that each held data, but also had methods you could call. A method is just a name for a function that is inside an object.

Properties

All the objects you can see and touch have characteristics. This book, for example, has width, weight, title, number of pages, etc. These attributes distinguish this book from all other books. These features are called properties or fields in OO (object-oriented) terminology. An object’s property stores data related to the object. Think of properties as adjectives or nouns that will further describe the object.

JavaScript supports two different types of objects:

- Built-in objects, such as the String and Math objects
- User-defined objects, ones you create

Using properties

An object’s properties hold its data. You can refer to properties using the following syntax:

    object.propertyName
object is the name of the object that the property belongs to. For example, you can assign an object to a variable and then refer to its properties using this variable, followed by the property specification. propertyName is the name of the property.

Another important concept is that a property belongs to an object, and only to one object. Think about it this way. The height of this book is just that, the height of this book, and not of some other book.

A dot separates each object from its property. A hierarchical object structure, with objects and properties at different levels, uses the same syntax:

```
object1.object2Property1.object3Property2.property3
```

The following statements demonstrate referencing to elements of a hierarchical object structure:

```
var d = a.b.d
document.write(d) // prints 16
var e = a.b.e
document.write(e) // prints 42
var f = a.c.f
document.write(f) // prints true
var g = a.c.g
document.write(g) // prints king
var h = a.c.h
document.write(h) // prints 13
var i = a.c.i
document.write(i) // prints 10
```

As you can see, a variable may be named exactly like a property of an object. This is possible because properties are not at the same scope as variables, objects, and properties.

**Methods**

As you know, objects consist of both data (properties) and functions that handle the data. These functions are called methods. Methods enable an object to perform different actions, mostly on its own properties. Think of methods as verbs associated with an object.

JavaScript's implementation of objects is not as powerful as that of Java, so some OO programming advantages that apply to Java do not apply to JavaScript. But remember that you have already used JavaScript objects and
you will prob a bly use more. So you should at least be famil iar with the terminology.

**Using Methods**

A method is called in the fol low ing fash ion:

```
objectReference. methodName([ arguments])
```

`objectReference` is the name of the object, or any other refer en ce. `methodName` is the name of the method, and `arguments` are the argu ments that the method accepts.

Because a method is a func tion, the name of the method is always fol lowed by a pair of paren the ses. This rule applies also to meth ods that do not accept arguments.

You prob a bly find this syn tax famil iar. I have been using doc u -ment.write([ expres sion]) to print HTML expres sions to the page. write() is a method belong ing to the built-in doc u ment object.

When you cre ate an instance of an object using the new oper a tor, you are really declar ing a new data type accord ing to the object's def i ni tion and allo cat ing the appro pri ate amount of mem ory for that data type. Once you have cre ated an instance of an object, you do not have to use the new key word any more when refer ring to that instance.

**Object Oriented Concepts**

Object-oriented pro gram ming is only par tially sup ported in JavaScript. For full sup port of object ori en ta tion you would have to use a pro gram ming lan guage such as C++ or Java. With that said, I thought you should at least be intro duced to the basic ter mi ni logy of object ori en ta tion. You have already been intro duced to prop er ties and func tions. T hese two terms are prob a bly the most impor tant. T he next term to remem ber is instantiation.

JavaScript is based on a scaled-down object-oriented par a digm. T his par a digm is often called object based, as opposed to object ori ented. In fully object-oriented lan guages you write classes. A class is a tem plate you cre ate for cre at ing objects. Classes do not exist in JavaScript (all objects belong to one “class” that is built into JavaScript). Pack ages are source files that have one or more related classes. Since classes do not exist in JavaScript, nei ther do pack ages.
Many of the more advanced features of object orientation are not supported in JavaScript. For instance, you won’t find inheritance (where one class inherits the public methods and properties of another). This is primarily because there are no classes.

There are four concepts that are integral to the entire process of object-oriented programming. They are abstraction, encapsulation, inheritance, and polymorphism.

Abstraction is basically the ability to think about concepts in an abstract way. You can create a class for an employee without having to think about a specific employee. It is abstract and can apply to any employee.

Encapsulation is really the heart of object-oriented programming. This is simply the act of taking the data and the functions that work on that data and putting them together in a single class. Think back to our coverage of strings and the string class. The string class has the data you need to work on (i.e., the particular string in question) as well as the various functions you might use on that data, all wrapped into one class.

Inheritance is a process whereby one class inherits, or gets, the public properties and methods of another class. The classic example is to create a class called animal. This class has properties such as weight, and methods such as move and eat. All animals would share these same properties and methods. When you wish to create a class for, say a monkey, you then have class monkey inherit from class animal, and it will have the same methods and properties that animal has. This is one way in which object-oriented programming supports code reuse.

Polymorphism literally means “many forms.” When you inherit the properties and methods of a class, you need not leave them as you find them. You can alter them in your own class. This will allow you to change the form those methods and properties take.

**Building Your Own Objects**

Now for the big question, what about building your own objects? We have already used some of JavaScript’s built-in objects, such as the String and Date objects. Now you should be ready to learn something about building your own new objects and using them.
**Constructor Functions**

All objects have constructor functions. A constructor function is simply a function that defines the properties and methods of the object. It fires automatically when an instance of the object is created. You can think of built-in objects as objects whose constructor functions are predefined in JavaScript.

The keyword `this` is probably the most important word related to objects in object-oriented programming. It refers to the current object, or instance. If I am sitting in my den and I say “this chair is uncomfortable,” it is clear that I am referring to the current room I am in, not some other room. The keyword `this` is much the same. You can create many instances of an object. The `this` keyword allows you to specify the current instance the code is running in.

Inside a constructor function it refers to the instance for which the function was called. Take a look at the following function:

```javascript
function student(name, age, avgGrade)
{
    this.name = name
    this.age = age
    this.grade = avgGrade
}
```

This function accepts three arguments. It defines an object type of a student in a class. The properties are name, age, and grade, and they are initialized by the values passed on to the function. You can use the following statement to create an instance of this object—a student in a class:

```javascript
var student1 = new student("Sharon", 16, 85)
```

Now you can refer to these properties in the following fashion:

```javascript
alert(student1.name + " is a cute " + student1.age + " - year old.")
```

It is also possible to add properties to an object once it has been created. Such properties exist only in the specific instance to which they are assigned. The following script segment demonstrates this:

```javascript
function student(name, age, avgGrade)
{
    this.name = name
    this.age = age
    this.grade = avgGrade
}
var student1 = new student("Sharon", 16, 85)
student1.sex = "female"
```
Now that we have these concepts down, let me show you them in action.

Based on the exact definition of the word this, some JavaScript tends to use alternative structures for construction functions. Here is the preceding example in a different form:

```javascript
function student(name, age, avgGrade, sex)
{
    obj = this
    obj.name = name
    obj.age = age
    obj.grade = avgGrade
    obj.description = (sex == "female") ? "girl" : "boy"
}
```

**Summary**

I freely admit that this topic may be quite difficult for beginning programmers. Some of you may choose to skip it for now. It is included in this book merely to get you started.

In this chapter I discussed the basics of object-oriented terminology and concepts. I also discussed how those concepts are implemented in JavaScript, and which ones are not. You can certainly write scripts without any knowledge of object orientation, but hopefully this information will give you a deeper understanding of what is occurring in your scripts.
Chapter 16

Tips and Tricks

This chapter shows you a few interesting tips and tricks. Some of these are JavaScript tricks, and some are HTML tricks. It is quite difficult to completely separate HTML from JavaScript, since JavaScript runs inside of HTML documents. These tips and tricks are placed here because they either did not fit into the topic content of one of the preceding chapters or seem a little bit advanced for this book. In either case I hope that you find these scripts to be useful for you.

Inline Frames

The latest versions of both Internet Explorer and Netscape support a new tag called `<IFRAME>`. Let's take a look at how this tag works in an actual web page.

**Example 16-1**

```html
<HTML>
<HEAD>
  <TITLE>Example 16-01</TITLE>
</HEAD>
<BODY>
  <IFRAME WIDTH = 400 HEIGHT = 250 SRC = "frame.htm" >
  </IFRAME>
</BODY>
</HTML>
```

This literally displays one HTML document inside another. If you enter all the code properly, or use the sample on the CD, you should be able to view this in your browser and see something like this:
One of the cool effects you can create with the new `<IFRAME>` tag is that you can make the inline frame transparent. Add `ALLOWTRANSPARENCY="true"` to the `<IFRAME>` element tag. Then add `STYLE="background-color:transparent"` to the `<BODY>` tag of the `<file Name>` that is being sourced in the `<IFRAME>` tag (SRC=`<file Name>`).

The following code will implement this:

```html
<IFRAME NAME="Frame1" SRC="somepage.htm"
ALLOWTRANSPARENCY="true" STYLE="position:absolute; top:25; left:50; z-index:3">

And the `<BODY>` tag of somepage.html is:

```html
<BODY STYLE="background-color:transparent">
```

The latest versions of both Netscape and Internet Explorer also support inline floating frames. Use the `<IFRAME>` tag to specify the NAME of the frame and its source. Here is the `<IFRAME>` tag definition:

```html
<IFRAME NAME="Frame1" SRC="somepage.htm">
</IFRAME>
```
Browser Detection

While it is true that browsers are available as free downloads, it is also true that not everyone always downloads the latest to their machine. So it is possible that someone might be using an older browser when viewing your page, and that might mean that their browser does not support all the JavaScript you are using. For that reason, adding some browser detection might be in order. Here is the code:

```javascript
var IE4 = (document.all && !document.getElementById) ? true : false;
var IE5 = (document.all && document.getElementById) ? true : false;
var NET4 = (document.layers) ? true : false;
var NET6 = (document.getElementById && !document.all) ? true : false;
```

Now you can tell which browser is being used by checking each of the variables to see if it is true. Only one will show true, and that will be the browser currently in use.

System Information

JavaScript can retrieve a significant amount of information about the drives in your system, both disk drives as well as shared networks. A drive object is created using the GetDrive() method of the FileSystemObject object. Here is an example:

```javascript
GetDrive(letterDrive);
```

The single parameter, letterDrive, is the given drive name. This method returns the drive object. The following script would create a drive object for c:

```html
<SCRIPT LANGUAGE="JavaScript">
var fso = new ActiveXObject("Scripting.FileSystemObject");
driveObj = fso.GetDrive("c");
</SCRIPT>
```

The drive object does not have any methods, but it does have some very useful properties:

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AvailableSpace</td>
<td>Returns the number of free bytes on the given drive</td>
</tr>
<tr>
<td>DriveLetter</td>
<td>Returns the drive letter of a physical local drive or a shared network</td>
</tr>
<tr>
<td>DriveType</td>
<td>Returns the drive type</td>
</tr>
<tr>
<td>FileSystem</td>
<td>Returns the file system type for the specified drive</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
</tr>
<tr>
<td>----------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>FreeSpace</td>
<td>Returns the number of free bytes on the given drive</td>
</tr>
<tr>
<td>IsReady</td>
<td>Returns the status of the drive</td>
</tr>
<tr>
<td>Path</td>
<td>Returns the path of the given drive</td>
</tr>
<tr>
<td>RootFolder</td>
<td>Returns the folder object of the root folder</td>
</tr>
<tr>
<td>SerialNumber</td>
<td>Returns the unique serial number of the volume</td>
</tr>
<tr>
<td>ShareName</td>
<td>Returns the shared name of a network drive</td>
</tr>
<tr>
<td>TotalSize</td>
<td>Returns the total size, in bytes, of a specified drive</td>
</tr>
<tr>
<td>VolumeName</td>
<td>Sets or returns the volume name of the specified drive</td>
</tr>
</tbody>
</table>

If you have experience with Windows programming you might notice that this works a lot like the Windows FileSystemObject provided by scrn.dll (used frequently by Visual Basic and Visual C++ developers).

### Finding Mouse Location

Here is an interesting little piece of JavaScript code that will find out where the exact x and y coordinates of the mouse click event are. For this sample I display those coordinates but you could use this code to do particular actions depending on the mouse position.

```javascript
document.onclick = printEvent;
function printEvent(e) {
  if (navigator.appName == "Netscape") {
    mm_X = e.pageX;
    m_Y = e.pageY;
  } else {
    mX = event.clientX;
    mY = event.clientY;
  }
  alert("The Mouse click was at x coordinate= " + mX + " and y coordinate = " + mY);
}
```
**Password**

Often you will want some one to enter in a username and pass word, and you will then use your JavaScript to log them into the web site. It is very use ful, to have the pass word masked. On most soft ware, when you enter a pass word, aster isks (*) are what actu ally appear on the screen. For tu nately, this is easy to do by sim ply chang ing one sim ple tag in your HTML form code.

You may have used some thing like this to allow the user to enter a username and pass word:

```html
<Form NAME ="frmname">
  Username <INPUT TYPE="text" NAME ="name" VALUE="" SIZE=10>
  Password <INPUT TYPE="text" NAME ="password" VALUE="" SIZE=10>
</Form>
```

Sim ply change the INPUT TYPE from “text” to “pass word” and it will give you the desired effect.

```html
<Form NAME ="frmname">
  Username <INPUT TYPE="text" NAME ="name" VALUE="" SIZE=10>
  Password <INPUT TYPE="password" NAME ="password" VALUE="" SIZE=10>
</Form>
```

**Browser Information**

Some times it is use ful to be able to detect things about a user’s browser. Some of this was cov ered in pre vi ous chap ters. How ever, here is a sim ple script that will give you the user’s screen res o lu tion, browser type, and ver sion num ber.

**Example 16-2**

```html
<html>
<head>
  <title>Example 16-02</title>
</head>
```
Printing the Page

This little script will allow your users to click a single button and print the current page. This can be quite useful and I recommend you use it frequently.

Antique Bookstore Project

As with most of the chapters in this book, this chapter will add to our antique book store project. In this case we are simply going to add a Print button to one inventory screen (you could add a button to all of them if you so desired). We will add it to the completeinventory.htm page.
<TITLE>Complete Inventory</TITLE>

function toggleMenu(currMenu) {
    if (document.getElementById) {
        thisMenu = document.getElementById(currMenu).style
        if (thisMenu.display == "block") {
            thisMenu.display = "none"
        } else {
            thisMenu.display = "block"
        }
        return false
    } else {
        return true
    }
}

</SCRIPT>

.STYLE TYPE="TEXT/CSS">
    .menu {display:none; margin-left:20px}
</STYLE>

</HEAD>

<BODY background="back1.gif">

<H3><A HREF="completeinventory.htm" onClick="return toggleMenu('menu1')">Books from the 1800's</A></H3>

<SPAN CLASS="menu" ID="menu1">
  1st Edition Charles Dickens's Tale of Two Cities<br>
  1st Edition Edgar Allen Poe's The Tell Tale Heart<br>
  Signed Copy of Edgar Allen Poe's The Cask of Amontillado<br>
</SPAN>

<H3><A HREF="completeinventory.htm" onClick="return toggleMenu('menu2')">Books from the 1700's</A></H3>

<SPAN CLASS="menu" ID="menu2">
  Tips and Tricks in 193
</SPAN>

</BODY>
View the Directory

This next script is rather short but very useful. It allows you to view the current directory in your browser in a Windows Explorer format. You can then browse the entire hard drive via your browser.

Example 16-4

```html
<html>
<head>
<title>Example 16-04</title>
</head>
<script language="JavaScript">

function getListing()
{
```
Summary

This chapter simply listed a few interesting tricks you can do in JavaScript. I strongly suggest that you visit the websites listed in Appendix A. These websites have hundreds of free scripts you can download, tutorials, and much more. While most of this book has focused on teaching you specific techniques you can use in JavaScript, this chapter's purpose has been to introduce you to a few techniques that did not seem to fit into the other chapters.
They say that all work and no fun makes Jack a dull boy. Well, this chapter is about fun! Here I am going to show you a few relatively simple games done all in JavaScript. These games will use the techniques you have already learned, but will use them in novel ways. I think you will find this to be a very exciting chapter.

Press the Button

Let’s start with a rather simple example. In this game you simply place a button on the screen and ask the user to press it. However, when they try to press it, you move it, and change its message.

Example17-1

```html
<html>
<head>
<title>Example 17-01</title>
<script language="JavaScript">

init_msg="PRESS BUTTON NOW"

function new_msg()
{
    var msg=new Array()
    msg[0]="I said press the button"
    msg[1]="Come on, press the button"
    msg[2]="You can’t even press a simple button?"
    msg[3]="Use your mouse!"
    msg[4]="Left-click your mouse on the button!"
    var num1=parseInt(Math.random()*(width-150))
    var num2=parseInt(Math.random()*(height-150))
    var num3=parseInt(Math.random()*msg.length)
    ActualObj.left=num1
    ActualObj.top=num2
}
```

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function start()
{
  if(document.all)
  {
    ActualObj=eval(document.all.floatLyr.style);
    width=document.body.clientWidth
    height=document.body.clientHeight
  }
  else if(document.layers)
  {
    ActualObj=eval(document.floatLyr.document)
    width=innerWidth
    height=innerHeight
  }
  document.clickme.button.value=init_msg
  ActualObj.backgroundColor=document.bgColor
}

function caught()
{
  alert("You caught me!")
}

<script>
<head>
<body onload="start()" bgcolor="#white">
<center>Please press the button</center>
<div onmouseover="new_msg()" id="floatLyr"
    style="position:absolute;visibility:visible;top:40;left:40">
<form name="clickme">
  <table width="100" border="1" bordercol="#White" cellspaci ng="0"bgcolor="#White">
    <tr>
      <td>
        <input name="button" onmouseover="new_msg()" onmousedown="caught()"
                onkeypress="caught()" type="Button" onkeyup="caught()"
                onkeydown="caught()"
                style="background-color:white;"
                value="init_msg">
      </td>
    </tr>
  </table>
</form>
</div>
</body>
</html>
If you entered the code properly you should now be able to see a screen that looks like this:

![Screen 1](image1.png)

**Figure 17-1**

When you try to move your mouse over the button it will move, like this:

![Screen 2](image2.png)

**Figure 17-2**
Roll the Dice

There are many games that require random dice rolls. Most board games utilize six-sided dice, whereas many role-playing games utilize various multisided dice. Whatever your needs, this script will generate random dice rolls for you, with any type of dice you wish. You can also easily modify this to accommodate more dice or more types of dice.

Example 17-2

<HTML>
<HEAD>

<SCRIPT LANGUAGE = "JavaScript">

var die = 6    // Default dice type
var dice = 1   // Default number of dice

function rolldice(die, dice)
{
    var roll = 0
    for (I=0; I<dice; I++)
    {
        roll = roll + Math.round(Math.random() * die) % die + 1;
    }

    document.form.text.value = roll
}

</SCRIPT>
</HEAD>

<BODY>

<center>
<form name=form

<table border=1 bgcolor = gray>
<tr>
<td>What kind of dice do you want to roll?</td>
<td>How many?</td>
</tr>
<tr>
<td><p><input type=button value="3 Sided" name=sides onclick=die = 3> 3 Sided</p></td>
<td><p><input type=button value="4 Sided" name=sides onclick=die = 4> 4 Sided</p></td>
<td><p><input type=button value="5 Sided" name=sides onclick=die = 5> 5 Sided</p></td>
</tr>
</table>
</form>
</center>
</BODY>
</HTML>
If you entered the code properly, you should be able to view something like the following figure:

JavaScript Games

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Viva Las Vegas

This next example is a black jack game that is fairly simple. The techniques are all ones that you have used previously in this book. They are simply combined in such a way as to give you a working black jack game.

Example 17-3

```html
<HTML>
<HEAD>
<TITLE>Example 17-03</TITLE>

<SCRIPT LANGUAGE="JavaScript">
var gameOver
var cardCount

function Shuffle(max)
{
    var num=Math.random()*max
    return Math.round(num)+1
}

function getSuit()
{
```
suit = Shuffle(4)
if(suit == 1)
    return "Spades"
if(suit == 2)
    return "Clubs"
if(suit == 3)
    return "Diamonds"
else
    return "Hearts"

function cardName(card)
{
    if(card == 1)
        return "Ace"
    if(card == 11)
        return "Jack"
    if(card == 12)
        return "Queen"
    if(card == 13)
        return "King"
    return "" + card
}

function cardValue(card, strWho)
{
    if(card == 1)
    {
        if(strWho == "You" && document.display.you.value >10)
        {
            document.display.say2.value=document.display.say2.value+" Low"
            return 11
        }
        else
            return 1
    }
    if(card > 10)
function PickACard(strWho)
{
    var card = Shuffle(12);
    var suit = getSuit();
    if(strWho =="You")
        document.display.say2.value=(cardName(card) + " of " + suit);
    else
        document.display.say1.value=(cardName(card) + " of " + suit);
    return cardValue(card,strWho);
}

function NewHand(form)
{
    if(gameOver !=0)
    {
        form.say1.value="Hand in Play!"
        form.say2.value=""
        return
    } else
    {
        form.dealer.value = 0
        form.you.value = 0
        cardCount=0
        form.dealer.value = eval(form.dealer.value) + PickACard("Dealer")
        form.you.value = eval(form.you.value) + PickACard("You")
        gameOver = -1
        cardCount+=1
    }
}

function Dealer(form)
{
    if (gameOver ==0)
    {
        form.say1.value="Please Deal the Cards"
        form.say2.value=""
        return
    } else
    {
        form.dealer.value = eval(form.dealer.value) + PickACard("Dealer")
        form.you.value = eval(form.you.value) + PickACard("You")
        gameOver = -1
        cardCount+=1
    }
}
if (cardCount < 2)
{
    formsay1.value = "There is a Minimum of 2 Cards"
    formsay2.value = "Hit Again"
    return
}
else
{
    while(form.dealer.value < 17)
    {
        form.dealer.value = eval(form.dealer.value) + PickACard("Dealer")
    }
}

function User(form)
{
    if (gameOver == 0)
    {
        formsay1.value = "Please Deal the Cards"
        formsay2.value = ""
        return
    }
    else
    {
        cardCount += 1
        formsay1.value = "You Get...."
        form.you.value = eval(form.you.value) + PickACard("You")
    }

    if (form.you.value > 21)
    {
        formsay1.value = "Sorry, you lose"
        gameOver = 0
        form.nungames.value = (eval(form.nungames.value)) - 1
    }
}

function LookAtHands(form)
{
    if (gameOver == 0 || form.you.value < 10 || cardCount < 2)
    {
        return
    }

    formsay1.value = "You Get...."
    form.you.value = eval(form.you.value) + PickACard("You")

    if (form.you.value > 21)
    {
        formsay1.value = "Sorry, you lose"
        gameOver = 0
        form.nungames.value = (eval(form.nungames.value)) - 1
    }
}
return
}

else
  if(form.dealer.value > 21)
  {
    form.say1.value="Dealer Loses"
    form.say2.value="You Win"
    gameOver=0
    form.numgames.value=eval(form.numgames.value)+1
  }
  else
    if(form.you.value > form.dealer.value)
    {
      form.say1.value="You Win"
      form.say2.value=""
      gameOver=0
      form.numgames.value=eval(form.numgames.value)+1
    }
    else
    {
      if(form.dealer.value == form.you.value)
      {
        form.say1.value="Game Tied!"
        form.say2.value="Try Again!"
        gameOver=0
        form.numgames.value=eval(form.numgames.value)-1
      }
      else
      {
        form.say1.value="House Wins!"
        form.say2.value="Tough Luck!"
        gameOver=0
        form.numgames.value=eval(form.numgames.value)-1
      }
    }
  }
}

function initialize()
{
  gameOver=0
  cardCount=0;
  document.display.dealer.value=""
  document.display.you.value=""
If you enter all the code properly, you should be able to see something like the following figure.
Summary

This chapter was placed in this book simply to show you some fun things you can do with JavaScript. As you are working to learn the technical nuances of any programming or scripting language, it is important that you go beyond simply memorizing syntax. With a little bit of imagination, you can take basic techniques and produce truly creative results. Albert Einstein once said that "imagination is greater than knowledge." Well, most of this book was concerned with increasing your knowledge; hopefully, this chapter sparked your imagination.
Chapter 18

ActiveX and JavaScript

JavaScript is probably the most widely used technology for enhancing web pages. However, there are other popular technologies being used as well. In an earlier chapter I introduced you to Cascading Style Sheets. In this chapter I will introduce you to ActiveX components. These can only be used in Microsoft Internet Explorer.

Theoretical Background

Before we delve into the use of ActiveX components, let's take a look at some of the theory underlying them. A frequent problem in programming is allowing two different components to communicate. One popular technology that makes this possible is COM (Component Object Model). With COM, it does not matter what programming language a component is written in as long as it has an interface that conforms to COM standards. The two most common programming tools used to create COM components are Microsoft Visual C++ and Microsoft Visual Basic.

ActiveX is a technology based on COM. All ActiveX components adhere to COM interface specifications. The two most common implementations of ActiveX components are ActiveX controls and ActiveX DLLs. ActiveX controls are quite familiar to Visual Basic programmers. They are also commonly seen on web sites. If you go to a web site that wishes to download a component to your hard drive, chances are it's an ActiveX control. These are commonly used with playing multimedia. An ActiveX control usually has a visible interface.

ActiveX DLLs expose a number of functions that the host applications (or web page) can use. However, ActiveX DLLs rarely have a user interface. ActiveX controls are far more common in web pages than ActiveX controls.
Using ActiveX for TCP/IP

Let's look at an actual example of using an ActiveX component in a web page with JavaScript. In the Chapter 18 folder on the companion CD you will find an ActiveX control named TCPClientControl.ocx. This is a control I developed to allow easy access to TCP/IP communication inside of web pages. It is very simple to use, and you should feel free to use this control as you wish.

The first step in using an ActiveX control is simply inserting it in the web page. This was covered briefly in the Chapter 14, “Adding Plug-ins.” The code to insert an ActiveX component into a web page is really rather simple:

```html
<OBJECT ID="TCPClient"
CLASSID="CLSID:26900070-7443-11D5-9A47-00409639327E"
CODEBASE="TCPClientControl.CAB#version=2,0,0,0">
</OBJECT>
```

The `<OBJECT>` tag is an HTML tag identifying that an ActiveX component is being inserted. `OBJECT ID` is simply the name you wish to use for this component within your code. You can choose any name you wish. Once you have chosen a name you can use that name to access the methods and properties of the ActiveX component. `CLASSID` is a unique number that each ActiveX component has. It is generated when the ActiveX component is created. `CODEBASE` identifies the URL from which the ActiveX component can be downloaded if it is not already installed on the user’s computer. This is an especially nice feature of ActiveX components: they are self-installing.

The method I have just explained to you is the same for all ActiveX components. Now I will show you an actual example of an ActiveX control in use. This example creates an ActiveX TCP/IP client that can send data to any active TCP/IP server on the internet.

**Example 18-1**

```html
<HTML>
<HEAD>
<TITLE>Example 18-01</TITLE>
<SCRIPT LANGUAGE = "JavaScript">
function send()
{
    var ip
    var port
    var message

    ip = frmdestination.remoteip.value
    port = 210
    message = "Example 18-01"

    var tcp = new ActiveXObject("TCPClientControl.TCPClient"
    tcp.open(ip, port, false)
    tcp.send(message)

</SCRIPT>
</HEAD>
```

This example creates an ActiveX TCP/IP client that can send data to any active TCP/IP server on the internet.
port = frmdestination.remoteport.value
message = frmdestination.message.value

TCPClient.remoteIP = ip
TCPClient.remotePort = port
TCPClient.Message = message
TCPClient.sendData()}
</SCRIPT>
</HEAD>

<BODY>

<P>
<CENTER>
<TABLE BORDER = 1 BGCOLOR = lightblue>
<TR>
<td>
<form name ="frmdestination">
IP Address<input type="text" name="remoteip" value="" size=15><BR>
Port Number<input type="text" name="remoteport" value="" size=15><BR>
Message<input type="text" name="message" value="" size=25><BR>
<input type ="button" value ="Connect" onclick="send()">&nbsp;
</form>
</td>
</TR>
</TABLE>
</CENTER>
<object id="TCPClient"
classid="CLSID:26900070-7443-11D5-9A47-00409639327E"
codebase="TCPClientControl.CAB#version=2,0,0,0">
</object>
</BODY>
</HTML>

If you entered all the code properly you will be able to see the following:
This example shows you an easy way to utilize ActiveX controls in your web site. In this case the ActiveX control takes care of the TCP/IP communication with some TCP/IP server.

**Ticking Clock**

This next little component offers a nice visual effect. It places a clock anywhere you wish on your web page. This is a rather easy method for inserting a clock on your web page.

**Example 18-2**

```html
<HTML>
<HEAD>
<TITLE>Example 18-02</TITLE>
<SCRIPT LANGUAGE = "JavaScript">
"></SCRIPT>
</HEAD>
</BODY>

<CENTER>
<OBJECT ID="Active_Clock"
CLASSID="CLSID:A119E782-3E4F-4EF8-A959-FA3FD028076E"
>`</OBJECT>
</CENTER>
```
If you enter the code properly, you should be able to view this web page in Internet Explorer and see the following image.

![Image of clock showing 10:15:57 PM]

**Slider Text**

This ActiveX component is interesting for several reasons. First of all, I am interested in it because I use it frequently to teach students how to create their own ActiveX components. It is also interesting for us because with this ActiveX component, I can show you how to manipulate an ActiveX component’s properties via JavaScript. Most ActiveX components come with some documentation telling you what properties and methods they have and what they do.

**Example 18-3**

```html
<HTML>
</HEAD>
<TITLE>Example 18-03</TITLE>
<OBJECT CODEBASE="ActiveClock.CAB#version=1,0,0,0">  
</OBJECT>
</center>
</BODY>
</HTML>
```
If you entered all the code properly, you will be able to see this image:
Summary

This chapter is not meant to be an exhaustive treatment of the topic of ActiveX. However, I hope that after reading this chapter you will realize that ActiveX components are one more tool you have at your disposal for creating truly stunning web sites. Often ActiveX is used in conjunction with VB Script; however, now you should realize that it is really not very hard to use it with JavaScript as well. I also hope you realize that taking advantage of existing ActiveX components can allow you to greatly expand your web sites.
This book has focused on accomplishing specific goals using JavaScript. This chapter is included to introduce you to some concepts that are common to programming. Certainly a person simply using JavaScript for their own personal web page should feel free to skip this chapter. However, a professional web developer needs to understand what programming is, how it’s done, and how it relates to JavaScript. This chapter also lays the groundwork for those of you who wish to continue on to my Advanced JavaScript, Second Edition book (also available from Wordware Publishing).

**General Concepts**

We have used variables throughout this book, but what exactly are they? A variable is a place in memory set aside to hold data. The variable’s name allows us to refer to that place in memory and to manipulate the data held therein. With out variables you would have to refer to the actual hexadecimal address in memory where data is stored. In many languages, data is stored in variables of a specific type. Whole numbers are stored in integer data types, decimals are stored in float data types, etc. In JavaScript the `var` keyword allows you to declare a variable that will hold any type of data. This is very convenient for you when you are writing scripts.

A statement is a line of code that performs some action. All of the following are statements:

```javascript
Var mydate   // the action performed is the declaration of a variable
Var mynumber = x * 3  // The action performed is a mathematical operation.
```

When you group statements together into a logical grouping under some name, you have a function. A function may or may not take any parameters, and may or may not return some value. In other programming languages you have to define the function in such a way as to have it return data of a specific
type. In JavaScript you have the free dom to return any type of data you wish, or to return no data at all.

Now that we have defined vari ables, state ments, and func tions, we have defined the foun da tions of all pro gram ming. Com bining this with a knowl edge of oper a tors (intro duced to you in Chap ter 13, “Math in JavaScript”) and you have the basic build ing blocks of pro gram ming. The pri mary differ ence be tween script ing lan guages, like JavaScript, and tra di tional pro gram ming lan guages, such as C and Java, is that script ing lan guages are much more flex i ble. You can do things any way you please. How ever, this can fre quently lead to code that is very dif fi cult to read and main tain.

Good cod ing prac tices are really quite sim ple. The first thing to keep in mind is to make your code read able. You will notice that I space my code out. It is quite pos si ble to place more than one state ment on a sin gle line, but I avoid that because it does not facil i tate read able code. The next thing I highly rec om mend is the lib er al use of com ments. Com ments can make your code more under stand able. Sim ply place a // and any thing writ ten after it will be ignored by the browser. This way you can leave explana tory com ments tell ing the reader what you are doing in your code.

Arrays

Arrays are data struc tures, and are some what more com plex than sim ple vari ables. When you have related data that you wish to group together, an array pro vides a very good way to do that. An exam ple would be a set of stu dent grades. If you want to pro cess an indi vid ual item of an array you need to spec ify the array name and indi cate which array ele ment is being refer enced. Spe cific ele ments are indi cated by an index or a sub script.

Arrays in JavaScript are sim ple built-in objects. You cre ate an array just like an instance of an object, be cause that is exactly what it is. The for mal name of the object is Array—notice the cap i tal ized “A.” The gen er al syn tax is:

```javascript
var arrayObjectName = new Array()
var arrayObjectName = new Array(arrayLength)
```

arrayObjectName is the name of a new object, an exist ing vari able, or a prop erty of an exist ing object.

ArrayLength is the num ber of indi vid ual ele ments in the array.
In JavaScript you do not have to specify the actual size of the array, nor the type of variables it will contain. This is because JavaScript will allow you to expand the array if needed, and you can place in any type of data you wish.

Here are some arrays:

```javascript
var day = new Array(31)
var month = new Array(12)
var year = new Array() // number of years "not known"
```

All elements of an array are initially null. This is important because such elements do not have any influence on your script. An element with a null value actually does not exist. This is why it is common practice to give each element of an array an initial value. As you might guess, this is referred to as initializing an array.

From the moment an array is declared, it takes up the required storage area in memory.

It also does not matter if you initialized its values or not. Theoretically, if you created an array with out specifying the number of elements, it would be as if you created one with zero elements.

To use an array you must be able to refer to its elements. Arrays in JavaScript are objects. Like all other objects, they have properties and methods:

```javascript
arrayObjectName[subscript] // ar1[4]
```

The subscript follows the array name and is enclosed in square brackets. Subscripts are simple integers that start at zero.

Here is a simple array:

```javascript
var ar = new Array(5)
```

This array has five elements: ar[0], ar[1], ar[2], ar[3], ar[4].

After you create an array you can increase its length by specifying a value for the highest subscript element. The following code creates an array of length zero, then assigns a null value to element 99. This changes the length of the array to 100.

```javascript
accounts = new Array() // array of zero elements
accounts[99] = null // array of 100 elements
```

Note that the array does not take up any storage space, even after it is extended.
When referring to an element, the subscript can be either a literal (e.g., 3) or a variable (e.g., num = 3).

An element of an array can be any valid value. It can be a string, a number, a Boolean value, a null value, or even another object. For example, if you want to create an array in which each element is a student object, you can use the following statements:

```javascript
function student() {
    // constructor function
    // properties not initialized to meaningful value
    this.name = ""
    this.age = ""
    this.grade = ""
}
var size = 35 // number of students in class
var students = new Array(size) // array is defined
for (var i = 0; i < size; i++)
{
    students[i] = new student()
}
students[0].name = "Mark"
students[32].grade = 88
```

At first, the desired size of the array—the number of students in the class—is assigned to the variable size. An array of that size is then created. All elements of the array, from students[0] to students[34], are then defined using the constructor function student(). In this example, all of the elements in the array are of the same type. An array can also have elements of different types. Here is an example:

```javascript
function student() {
    // constructor function
    // properties not initialized to meaningful value
    this.name = ""
    this.age = ""
    this.grade = ""
}
function teacher(name, age) {
    this.name = name
    this.age = age
}
var size = 35 // number of students in class
var students = new Array(size + 1) // array is defined
students[0] = new teacher("Kate", 45)
```
for (var i = 1; i < size + 1; i++)
{ // or i <= size
    students[i] = new student()
}

alert("is the teacher." + students[0].name)

In this script segment an array of size + 1 elements is defined, because the first element, students[0], holds an instance of the teacher object.

The most important rule is that the subscript, or index, starts at zero. Although it might seem quite awkward, use this element like all other elements of the array.

Summary

The purpose of this chapter was to introduce you to concepts common to all types of programming. This knowledge is not necessary for the hobbyist but is vital for the professional programmer (or the would-be professional). If you wish to explore these concepts in more depth, as well as exploring JavaScript in greater depth, may I humbly recommend my own Advanced JavaScript, Second Edition from Wordware Publishing.
Throughout most of this book we have gradually been building a real-world web site for a fictional antique book store. This chapter simply brings all the source code into one convenient location. You can also find that same code on the CD in the Antique Bookstore Project folder.

**The Main Screen**

First I will show you the main screen, which contains index.htm, main.htm, banner.htm, and tool.htm. Main.htm has the frame code to hold the other pages.

```html
<html>
<head>
<title>Ye Olde Book Shop</title>
</head>
<frameset rows="64,*">
  <frame name="banner" scrolling="no" noresize target="contents"
         src="banner.htm"/>
  <frameset cols="169,*">
    <frame name="contents" target="main" src="tool.htm" scrolling="auto">
        <frame name="display" src="main.htm" scrolling="auto" target="_self"
               marginwidth="0" marginheight="16">
    </frameset>
  </frameset>
<noframes>
<body>
<p>This page uses frames, but your browser doesn't support them</p>
</body>
</noframes>
</frameset>
</html>
```
function setCookie(name, value, expires, path, domain, secure)
{
    var curCookie = name + "=" + escape(value) +
        ((expires) ? "; expires=" + expires.toGMTString() : "") +
        ((path) ? "; path=" + path : "") +
        ((domain) ? "; domain=" + domain : "") +
        ((secure) ? "; secure" : "")
    document.cookie = curCookie
}

function getCookie(name)
{
    var prefix = name + "="
    var cookieStartIndex = document.cookie.indexOf(prefix)
    if (cookieStartIndex == -1)
        return null
    var cookieEndIndex = document.cookie.indexOf(";", cookieStartIndex + prefix.length)
    if (cookieEndIndex == -1)
        cookieEndIndex = document.cookie.length
    return unescape(document.cookie.substring(cookieStartIndex + prefix.length, cookieEndIndex))
}

function deleteCookie(name, path, domain)
{
    if (getCookie(name))
    {
        document.cookie = name + "=" + ((path) ? "; path=" + path : "") +
            ((domain) ? "; domain=" + domain : "") +
            expires=G Thu, 01-Jan-70 00:00:01 GMT";
        var expireDate = new Date()
        expireDate.setTime(expireDate.getTime() + 30 * 24 * 60 * 60 * 1000)
        var name = getCookie("name")
if (!name)
{
    name = prompt("Please enter your name:", "John Doe")
    setCookie("name", name, expiredate)
}
alert("Welcome back " + name)
</SCRIPT>

<SCRIPT LANGUAGE="JavaScript">
var mydate = new Date()
var myday = mydate.getDay()
if (myday==0)
    alert("Sunday - Sorry, we are closed today")
if (myday==1)
    alert("Monday - Sorry, we are closed today")
if (myday==2)
    alert("Tuesday - Our hours today are 10 a.m. to 6 p.m")
if (myday==3)
    alert("Wednesday - Our hours today are 10 a.m. to 6 p.m")
if (myday==4)
    alert("Thursday - Our hours today are 10 a.m. to 6 p.m")
if (myday==5)
    alert("Friday - Our hours today are 10 a.m. to 7 p.m")
if (myday==6)
    alert("Saturday - Our hours today are 10 a.m. to 4 p.m")
</SCRIPT>

<SCRIPT LANGUAGE="JavaScript">
ImageArray = new Array("banner1.gif", "banner2.gif", "banner3.gif")
CurrentImage = 0
ImageCount = ImageArray.length
function RotateBanner()
{
    if (document.images)
    {
        CurrentImage++
        if (CurrentImage == ImageCount)
        {
            CurrentImage = 0
        }
    }
    document.Banner.src=ImageArray[CurrentImage]
    setTimeout("RotateBanner()", 3000)
</SCRIPT>
These pages you have just seen make up the primary portions of the web site. This is what the user will see when they first visit the web site. Now let's look at the inventory pages.

**Inventory Pages**

```html
<html><head><title>Book Inventory</title></head>
<script language="javascript">
var childwindow = null

function openbook1()
{
    childwindow = window.open("inventory1.htm", "childwindow",
    "width=400, height=400, scroll=yes")
}

function openbook2()
```
```
function openbook1()
{
    childwindow = window.open("inventory1.htm","childwindow",
      "width=400,height=400,scrollbars=yes")
}

function openbook2()
{
    childwindow = window.open("inventory2.htm","childwindow",
      "width=400,height=400,scrollbars=yes")
}

function openbook3()
{
    childwindow = window.open("inventory3.htm","childwindow",
      "width=400,height=400,scrollbars=yes")
}

function openbook4()
{
    childwindow = window.open("inventory4.htm","childwindow",
      "width=400,height=400,scrollbars=yes")
}

</SCRIPT>
</HEAD>

<BODY background="back1.gif">
<P>
</P>
</CENTER>

<H2>This month's newest additions!</H2>

<P>
<A HREF="javascript:openbook1()"
 onMuseOver="window.status='We have three copies of this book, all in fine condition'
 return true" onMuseOut="#window.status=''
 return true">View Shakespeare</A><BR>

<A HREF="javascript:openbook2()"
 onMuseOver="window.status='We just acquired this book last month'
 return true" onMuseOut="#window.status=''
 return true">View Dickens</A><BR>

<A HREF="javascript:openbook3()"
 onMuseOver="window.status='This book is in fair condition'
 return true" onMuseOut="#window.status=''
 return true">View Poe</A><BR>

<A HREF="javascript:openbook4()"
 onMuseOver="window.status='We have 1 copy in mint condition'
 return true" onMuseOut="#window.status=''
 return true">View King James Bible</A><BR>
</H2>

</BODY>
</HTML>
<inventory.htm>

<HTML>
<HEAD>
<TITLE>Advanced JavaScript</TITLE>
</HEAD>
<BODY BACKGROUND ="bod-bg.gif">
<br>
<br>
<CENTER>
<IMG SRC = "book1.gif" HEIGHT = 100 WIDTH = 100>
<br>
<br>
Signed copy of Macbeth
$2900
</CENTER>
</BODY>
</HTML>

<inventory1.htm>

<HTML>
<HEAD>
<TITLE>Advanced JavaScript</TITLE>
</HEAD>
<BODY BACKGROUND ="bod-bg.gif">
<br>
<br>
<CENTER>
<IMG SRC = "book2.gif" HEIGHT = 100 WIDTH = 100>
<br>
<br>
Mint condition 1st edition Tale of Two Cities
$1200
</CENTER>
</BODY>
</HTML>

<inventory2.htm>

<HTML>
<HEAD>
<TITLE>Advanced JavaScript</TITLE>
</HEAD>
<BODY BACKGROUND ="bod-bg.gif">
<br>
<br>
</CENTER>
</BODY>
</HTML>
<IMG SRC = "book3.gif" Height = 100 Width = 100>

Signed First Edition of "The Raven"
$1450

The original King James Bible
$10450

function toggleMenu(currMenu)
{
    if (document.getElementById(currMenu))
    {
        thisMenu = document.getElementById(currMenu).style
        if (thisMenu.display == "block")
        {
            thisMenu.display = "none"
        }
        else
        {
            thisMenu.display = "block"
        }
    }
}
return false
}
else {
    return true
}

</SCRIPT>

<STYLE TYPE="TEXT/CSS">
.menu  {display:none; margin-left:20px}
</STYLE>

<BODY background="back1.gif">

<H3><A HREF="completeinventory.htm" onClick="return toggleMenu('menu1')">Books from the 1800s</A></H3>

<SPAN CLASS="menu" ID="menu1">
1st Edition Charles Dicken's Tale of Two Cities<br>
1st Edition Edgar Allen Poe's The Tell Tale Heart<br>
Signed Copy of Edgar Allen Poe's The Cask of Amontillado<br>
</SPAN>

<H3><A HREF="completeinventory.htm" onClick="return toggleMenu('menu2')">Books from the 1700's</A></H3>

<SPAN CLASS="menu" ID="menu2">
Ben Franklin's Memoirs<br>
How to Start a Revolution<br>
Political Theory by Thomas Paine<br>
</SPAN>

<H3><A HREF="completeinventory.htm" onClick="return toggleMenu('menu3')">Books for under $25</A></H3>

<SPAN CLASS="menu" ID="menu3">
A Cowboy's Diary (circa 1850's)<br>
A Tale of Two Cities<br>
A Tale of Two Cities<br>
Jules Verne 20000 Leagues Under the Sea<br>
</SPAN>

</BODY>
Finishing the Pages

Now for the final two pages. The books.htm page gives us the ability to flip through the books that are currently being showcased. Compute.htm gives us the ability to compute costs.
This month's specials!

Antique Bookstore Project

function toggleMenu(currMenu)
{
    if (document.getElementById)
    {
        thisMenu = document.getElementById(currMenu).style
        if (thisMenu.display == "block")
        {
            thisMenu.display = "none"
        }
        else
        {
            thisMenu.display = "block"
        }
    }
    return false
}

<body background="back1.gif">
</center>
<h2>This month's specials!</h2>
<img src="book1.gif" height=300 width=300 name="myPicture" alt="Our Book Inventory">
<form>
    <input type="button" value="—" onClick="MovePrevious()"/>
    <input type="button" value="—" onClick="MoveNext()"/>
</form>
</center></body></html>
<A HREF="completeinventory.htm" onClick="return toggleMenu('menu1')">Books from the 1800's</A>

1st Edition Charles Dicken's Tale of Two Cities
1st Edition Edgar Allen Poe's The Tell Tale Heart
Signed Copy of Edgar Allen Poe's The Cask of Amontillado

<a href="completeinventory.htm" onClick="return toggleMenu('menu2')">Books from the 1700's</a>

Ben Franklin's Memoirs
How to Start a Revolution
Political Theory by Thomas Paine

<a href="completeinventory.htm" onClick="return toggleMenu('menu3')">Books for under $25</a>

A Cowboy's Diary (circa 1850's)
4th edition Charles Dicken's A Tale of Two Cities
3rd Edition Jules Verne 20000 Leagues Under the Sea

<a href="completeinventory.htm" onClick="return toggleMenu('menu4')">Our finest items</a>

Signed copy of Shakespeare's Hamlet
Gutenberg's Diary
Signed first Edition Longfellow
1570 Hebrew Bible
Summary

The purpose of this chapter is bring together all of the work you have been doing. Here in one place is the complete source code for the entire antique book store project. All the required images are on the companion CD. It is my sincere wish that you have learned a lot while working your way through this book.
Online Resources

Below I have compiled a list of what I consider to be the best JavaScript sites on the web. You can consult these sites in order to get tutorials, source code, and much more. I strongly recommend that you familiarize yourself with these web sites.

**JavaScript Web Sites**

JavaScript.com is one of the premier JavaScript sites. It has hundreds of tutorials and samples. You really want to use this one.
<http://www.javascript.com/>

Doc JavaScript is another excellent site you would do well to reference.
<http://www.webreference.com/js/>

A1 JavaScript is a site with some interesting source code you might wish to review.
<http://www.a1javascripts.com/>

JavaScript Gate is a pretty solid site with lots of source code and tutorials.
<http://javascriptgate.com/>

JavaScript World is, as the name implies, a compilation of hundreds of tutorials and source code.
<http://webdeveloper.com/>

JavaScript Games is a page with a number of games written in JavaScript. It’s a good page to look at to see what you can do with JavaScript.
<http://plaza.harmonix.ne.jp/~jimmeans/>
HTML Web Sites

HTML Reference is a good site with a reference to HTML 4.0 as well as JavaScript and other scripting languages.
http://www.geocities.com/pbb_webref/

The official HTML 4.0 Specification is an excellent resource to find out exactly what is included in HTML 4.0.
<http://www.w3.org/TR/REC-html40/>

Organizational Web Sites

HTML Writers Guild is an association of HTML writers.
<http://www.hwg.org/>

International WebMasters Association is an association of webmasters and developers. They have a variety of interesting membership benefits.
<http://www.irwa.org/>

Image Collections

When you are creating websites, you need access to lots of images. The following sites are my favorites:

The Animation Factory at <http://www.animfactory.com> has a wonderful collection of animated gifs.

Gifs That Don’t Suck at http://spitfire.cwv.net/~cdbailey/ is the place to find odd animations. You have to check this site out!

Certification Web Sites

If you are looking to prove that you have learned JavaScript, BrainBench has a JavaScript certification test you can take online:
Employment Web Sites

If you are seeking employment, there are several websites you should check out:

Jobs for Programmers www.prgjobs.com <http://www.prgjobs.com>
This is not meant to be a comprehensive HTML reference. It is simply a reference for the essential HTML tags that you must know in order to construct web pages.

**Basic HTML Structure**

```html
<HTML> </HTML> Defines an HTML document
<HEAD> </HEAD> Defines the header section
<TITLE>Page Title</TITLE> Defines the title that appears in the browser
<BODY> </BODY> Defines the body of the HTML document
<SCRIPT LANGUAGE = "JavaScript"> </SCRIPT> Defines a JavaScript
```

**Body Formatting Tags**

```html
<BODY BGCOLOR = blue> Sets the web page’s background color
<BODY BACKGROUND = "mypic.jpg"> Sets the background of the page to an image.
<BODY BGCOLOR = white TEXT = black LINK = blue VLINK = red ALINK = green> Sets the background color, text color, link color, visited link color, and active link color for the web page.
```

**Images**

To insert an image in your page you merely need to add the following:

```html
<IMG SRC = "mypic.gif">
```
Links

Text that is a web page link:

<A HREF = "http://www.wordware.com"> link to wordware publishing</A>

An image that is a web page link:

<A HREF = "http://www.wordware.com"> <IMG SRC="some picture.gif"></A>

Text that is an email link:

<A HREF="mailto:chuckeasttom@yahoo.com"> email me!</A>

An image that is an email link:

<A HREF = "mailto:chuckeasttom@yahoo.com"> <IMG SRC = "somepic.gif"></A>

Lists

Unordered list:

<UL>
  <LI> Item one
  <LI> Item two
</UL>

Ordered List:

<OL TYPE= I>
  <LI>
  <LI>
  <LI>
</OL>

Marquee

<MARQUEE BGCOLOR = yellow ALIGN Center LOOP = infinite>
This is a scrolling Marquee
</MARQUEE>
**Tables**

```html
<TABLE BORDER=1>
  <TR>
    <TD> Row one cell 1
    <TD> Row one cell 2
  </TR>
  <TR>
    <TD> Row two cell 1
    <TD> Row two cell 2
  </TR>
</TABLE>

You can also set the background color of the table, a single row, or even a single cell:

```html
<TABLE BORDER=1 BGCOLOR=Blue>
  <TR BGCOLOR=yellow>
    <TD BGCOLOR=green>
      Text Formatting Tags
      Italics <I> this is italics </I>
      Bold <B> this is bold </B>
      Under line <U> this is underlined </U>
      Setting font <FONT FACE="Arial"> this is Arial font </FONT>
      <BR> this is a line break
      <P> new paragraph
    </TD>
  </TR>
</TABLE>

**Form Tags**

```html
<FORM> <FORM> defines an HTML form

```html
<INPUT TYPE=text NAME="txttest" VALUE="Enter Text Here"> This defines a text field named 'txttest' with an initial value of “Enter Text Here.”

```html
<INPUT TYPE=button NAME="Submit" VALUE=OK> This defines a button named Submit that has a caption of OK.
```
abs Returns the absolute (unsigned) value of its argument. Abs is a method of Math.

    document.write(Math.abs(-5));
    document.write(Math.abs(5))

These examples both return 5.

acos Returns the arc cosine (0 to pi radians) of its argument. The argument must be a number between -1 and 1. If the value is outside this range, a zero is returned. Method of Math. Also see asin, atan, cos, sin, tan.

alert Displays a JavaScript Alert dialog box with an OK button and a user-defined message. See also METHODS confirm and prompt.

alinkColor The color of a link after the mouse button is depressed—but before it's released—and expressed as a hexadecimal RGB triplet or string literal.

appCodeName Returns a read-only string with the code name of the browser.

appName Returns a read-only string with the name of the browser. See also appCodeName, appVersion.

appVersion Returns a string with the version information of the browser.

    document.write(navigator.appVersion)

returns

    6.0 (Win95)

This specifies Navigator 6.0 running on Windows 95 with an international release. See also appName, appCodeName.
asin Returns the arc sine (between $-\pi/2$ and $\pi/2$ radians) of a number between -1 and 1. If the number is outside this range, a zero is returned. Method of Math. See also acos, atan, cos, sin, tan.

atan Returns the arc tangent (between $-\pi/2$ and $\pi/2$ radians) of a number between -1 and 1. If the number is outside this range, a zero is returned. Method of Math. See also acos, asin, cos, sin, tan.

back Recalls the previous URL from the history list. This method is the same as history.go(-1). Method of the History object. See also forward and go.

bgColor The document's background color expressed as a hexadecimal number or string literal. Property of document. See also alinkColor, fgColor, linkColor, vlinkColor.

document.bgColor = "yellow"

blur Removes focus from the specified form element. For example, the following line removes focus from feedback:

`sometext.blur()` assuming that feedback is defined as:

```html
<input type="text" name="sometext">
```

See also focus and select.

bold Formats a string object in bold text by enclosing it with HTML `<B>` tags. Method of string. See also italics, strike.

ceil Returns the smallest integer greater than, or equal to, its argument. Method of Math. See also floor.

`Math.ceil(3.05)` returns a 4.

charAt Returns the character from a string at the specified index. The first character is at position zero and the last at length -1. Method of string.

`var userName = "Chuck Easttom"`

document.write(userName.charAt(4))

returns a c.

See also indexOf and lastIndexOf.
checked A Boolean value (true or false) indicating whether a checkbox or radio button is selected. The value is updated immediately when an item is checked. Property of checkbox and radio.

clear Clears the contents of a window, regardless of how the window was filled. Method of document. See also close, open, write, writeln.

close Closes the current window. As with all window commands, the window object is assumed.

    window.close()
    close()

both close the current window.

See also clear, open, write, writeln.

confirm Displays a JavaScript confirmation dialog box with a message and buttons for OK and Cancel. Confirm returns a true if the user selects OK and false for Cancel.

See also alert and prompt.

cookie String value of a small piece of information stored in a client-side file. The value stored in the cookie is found using substring charAt, IndexOf, and lastIndexOf.

cos Returns the cosine of the argument. The angle must be in radians. Method of Math. See also acos, asin, atan, sin, tan.

fgColor The color of foreground text represented as a hexadecimal RGB triplet or a string literal. This value can not be changed after a document is loaded. Property of document.

See also alinkColor, bgcolor, linkColor, vlinkColor.

floor Returns the integer less than or equal to its argument. Method of Math.

    Math.floor(5.78)

returns a 5.

See also ceil.

focus Navigates to a specific form element and gives it focus.
fontcolor For mats the string object to a specific color expressed as a decimal RGB triplet or a string literal, similar to using `<font color=color>.

Mетод of string.

fontsize For mats the string object to a specific font size: one of the seven defined sizes using an integer through the `<fontsize=size>` tag.

forward Loads the next document on the URL history list. This method is the same as hisory.go(1). Method of hisory. See also back and go.

getDate Returns the day of the month as an integer between 1 and 31. Method of Date. See also setDate.

getDay Returns the day of the week as an integer from zero (Sunday) to six (Saturday). Method of Date.

getHours Returns the hour of the day in 24-hour format, from zero (midnight) to 23 (11 PM). Method of Date. See also setHours.

getMinutes Returns the minutes with an integer from zero to 59. Method of Date. See also setMinutes.

getMonth Returns the month of the year as an integer between 0 (January) and 11 (December). Method of Date. See also setMonth.

getSeconds Returns the seconds in an integer from 0 to 59. Method of Date. See also setSeconds.

getYear Returns the year of the date object. Method of Date. See also setYear.

go Loads a document specified in the history list by its URL or relative to the current position on the list. If the URL is incomplete, the closest match is used. Method of hisory. See also back and forward.

indexOf Returns the location of a specific character or string, starting the search from a specific location. The first character of the string is specified as zero and the last is the string’s length–1.

Method of string. See also charAt and lastIndexOf.

italics For mats a string object into italics by enclosing it an HTML `<i>` tag.

Method of string. See also, bold, strike.

lastIndexOf Returns the index of a character or string in a string object by looking backward from the end of the string or a user-specified index. Method of string. See also charAt and indexOf.
linkColor The hyperlink color displayed in the document, expressed as a hexadecimal RGB triplet or as a string literal. It works like the link attribute in the HTML `<body>` tag. Property of document. See also alinkColor, bgColor, fgColor, vlinkColor.

open For a document, opens a stream to collect the output of write or writeln methods. If a document already exists in the target window, then the open method clears it.

pow Returns a base raised to an exponent. Method of Math.

prompt Displays a prompt dialog box that accepts user input. If an initial value is not specified for inputDefault, the dialog box displays the value `<undefined>`. Method of window. See also alert and confirm.

referrer Returns a read-only URL of the document that called the current document. It can be used to keep track of how users are linked to a page.

        document.write("You came here from a page at " + document.referrer)

round Returns the value of a floating-point argument rounded to the next highest integer if the decimal portion is greater than, or equal to, .5, or the next lowest integer is less than .5. Method of Math.

setDate Sets the day of the month. Method of Date. See also getDate.

setHours Sets the hour for the current time. Method of Date. See also getHours.

setMinutes Sets the minutes for the current time. Method of Date. See also getMinutes.

setMonth Sets the month with an integer from 0 (January) to 11 (December). Method of Date. See also getMonth.

setSeconds Sets the seconds for the current time. Method of Date. See also getSeconds.

setTime Sets the value of a date object. Method of Date. See also getTime.

setYear Sets the year in the current date. See also getYear.

sin Returns the sine of an argument. The argument is the size of an angle expressed in radians, and the returned value is from -1 to 1. Method of Math. See also acos, asin, atan, cos, tan.
sqrt Returns the square root of a positive numeric expression. If the argument’s value is negative, the returned value is zero.

tan Returns the tangent of an argument. The argument is the size of an angle expressed in radians. Method of Math. See also acos, asin, atan, cos, sin.

toLowerCase Converts all characters in a string to lower case. Method of string. See also toUpperCase.

toUpperCase Converts all characters in a string to upper case. Method of string. See also toLowerCase.

vlinkColor Returns or sets the color of visited links.

write Writes one or more lines to a document window, and can include HTML tags and JavaScript expressions, including numeric, string, and logical values. The write method does not add a new line (<br> or /n) character to the end of the output. Method of document.

writeln Writes one or more lines to a document window followed by a new line character.
Common Errors

Obviously there are a lot of possible errors you could get in your code. My goal in this appendix is to illustrate for you those errors that I find to be the most common. Hopefully if you will begin checking for these errors, your debugging process will be much quicker.

<table>
<thead>
<tr>
<th>Error</th>
<th>Example</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spelling</td>
<td>Var nyage</td>
<td>Always double-check your spelling</td>
</tr>
<tr>
<td></td>
<td>Myag = 33</td>
<td></td>
</tr>
<tr>
<td>Missing Brackets</td>
<td>&lt;SCRIPT LANGUAGE = “JavaScript”&gt;</td>
<td>Always make sure that any bracket you open, you also close.</td>
</tr>
<tr>
<td></td>
<td>Function squarenum()</td>
<td></td>
</tr>
<tr>
<td></td>
<td>{</td>
<td></td>
</tr>
<tr>
<td></td>
<td>answer = num * num</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&lt;/SCRIPT&gt;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Note: If you don’t close the bracket, the browser will try to read the rest of the text as part of your function.</td>
<td></td>
</tr>
<tr>
<td>Closing Tags</td>
<td>&lt;A HREF=<a href="http://wordware.com%3E">http://wordware.com&gt;</a></td>
<td>Many tags need to be closed. Make sure you close all tags that require closing.</td>
</tr>
<tr>
<td></td>
<td>WordWare publishing</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Note: Since I omitted the &lt;/A&gt;, the browser will attempt to execute the rest of the text as part of the hypertext reference.</td>
<td></td>
</tr>
</tbody>
</table>
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