Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Period: \_\_\_\_\_\_\_\_\_\_\_\_

**Script Lab Exercise 1**

1. Open your text editor.
2. Type the sample program shown below. **NOTE:** **NAME** should be replaced with the name of the scripting language you are using.
3. The document.write() method can be used to output HTML code as well as plain text and HTML code. Table shown between the script tags should be output using **8** document.write() methods.
4. The opening table tags, along with the table properties, should be output in the first document.write() method.
5. Each of the 6 rows of the table should then be output using separate document.write() method.
6. The closing table tag should then be output using another document.write() method.
7. The table should have a width of 600, be aligned to the center, and have a border of 1.
8. The left cells should have a width of 200.
9. Save the file as **Lab1.htm**.
10. Preview the document in your web browser.

<html>

<head>

<title> Your Name </title>

</head>

<body>

<h1>Simple NAMEScript Program</h1>

<script language = "NAMEscript">

document.write("<h3 align=\”center\”>The Document Object</h3>");

</script>

</body>

</html>

**NOTE:**

If your table does not show up when you preview your document, check for the following common errors:

* Misspelled or omitted opening or closing *script* tags.
* Quotation mark out of place within the document.wirite() method.
* Capital letter where a lower case letter should be on the document.write() method.

The slashes before the quotes ( \” ) in the output of the document.write() method instruct the browser to ignore those particular quotes when interpreting the scripting code and to include them as part of the output.