



Web Basics - JavaScript Lab Book



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Getting Started

Overview

These Lab book is a guided tour for Learning JavaScript. It contains solved examples and To Do assignments. Follow the steps provided in the solved examples and then work out the 'to do' Assignments given.

Setup Checklist for JavaScript

Here is what is expected on your machine in order for the lab to work.

Minimum System Requirements

- Hardware: Networked PCs with minimum 64 MB RAM and 60 MB HDD.
- Software: Window based Operating System having the latest version of Internet Explorer (IE) or Netscape Navigator installed.

Please ensure that the following is done:

A text editor like Notepad, Eclipse Luna or Visual Studio 2008 is installed.

Instructions

- For coding standards refer Appendix A.
- All Lab assignments should follow the coding standards.
- Create a directory by your name in drive <drive> for JavaScript assignments.
- In this directory, create subdirectory javascript_assgn.
- For each lab create directory as lab<lab number>.

Learning More (Bibliography if applicable)

- Beginning JavaScript by Paul Wilton
- JavaScript: The Definitive Guide by David Flanagan
- JavaScript Application Cookbook by Jerry Bradenbaugh



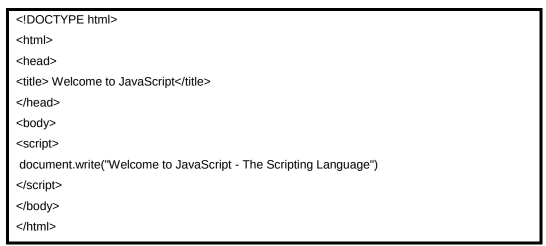
Lab 1:Basics Concepts of JavaScript

Goals	Learn to embed script tags in different parts of the HTML document.
Time	120 minutes

1.1: Create a page to display "Welcome to JavaScript".

Solution:

Step 1: Complete the following code and save it as prob1.html



Example 1: Lab 1: Prob1.html

- Step 2: Start the editor to be used.
- Step 3: Write the JavaScript program.
- Step 4: Save the file with extension .html or htm.
- Step 5: Select Start → Programs → Internet Explorer.

Alternatively select **Start** → **Programs** → **Netscape Navigator**.

- **Step 6:** In the Internet Explorer, select **File → Open → Browse**, and select the file you have just saved.
- **Step 7:** Click **OK** in the browser pop-up window.
- Step 8: Verify that you get the output as shown in the figure given below.





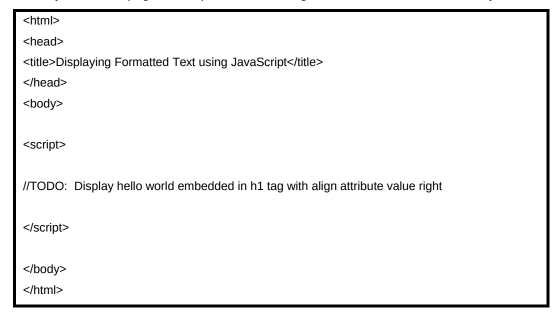
Figure 1: Welcome to JavaScript

Note: Follow the above steps (3 - 8) for every Lab problem for verifying the output. You can also use other text editors like editplus, WordPad, MS Visual Interdev (if installed) to create your **html** and **.js** pages.

1.2: Create prob2.html to display Formatted Hello World by using JavaScript by embedding Hello World in <H1> tag.

Solution:

Step 1: Create prob2.html page to complete the following code and save in lab1 directory.





Example 2: Lab 1: Prob2.html

Step 2: Open **prob2.html** page in the browser, and verify that you get the same output as required.



Figure 2: Formatting Text in JavaScript

1.3: Create page to show use of external JavaScript

Solution:

Step 1: Create Prob3.html to complete the following code and save it in lab1 directory.

```
<html>
    <head><title>Using External Script file in HTML Document</title>

<script src="HelloWorld.js">
    </scripts

</nead>
    <hody>
    <hr>
        <hr>
        The actual script is in external script file called "HelloWorld.js"

//TODO: Insert the code here to invoke the function sayHello() in the file HelloWorld.js
</script>

</pr>
</pr>

</pr>

</pr>
</pr>
</pr>

</pr>

</pr>

</pr>

</pr>

</pr>

</pr>

</pr>
</pr>

</pr>
</pr>

</pr>
</pr>

<
```

Example 3: Lab 1: Prob3.html

Step 2: Create a file **HelloWorld.js** which should have a function **sayHello()** that returns a string "Hello World".

```
function sayHello()
{
//TODO:return the string "Hello World"
}
```

Example 4: Lab 1: HelloWorld.js

Step 3: Open **prob3.html** page in the browser, and verify that you get the same output as required.

The actual script is in external script file called "HelloWorld.js"

This text is displayed by Calling external function: Hello World

Figure 3: Using external JavaScript File

Step 4: Create Prob4.html page and complete the following code and save it in lab1 directory.

```
<html>
<head><title>Embedding Script tag in HTML Document</title>

<script>

//TODO:use write method in document object to display the desired output

</script>
<hr>
<script src="Hello.js">
</script>
</head>
<body>

<script>
//TODO: use write method in document object to display desired the output
```

```
<code>The actual script is in external script file called "Hello.js"</code>
<script>
//TODO: Insert your code here to call the function dispHello() from the Hello.js file
</script>

<
```

Figure 4: Lab 1: Prob4.html

Step 5: Create a file **Hello.js** which should have a function **dispHello()** that returns a string "Hello World".

```
function dispHello()
{
//TODO:return the string "Hello World"
}
```

Example 5: Lab 1: Hello.js

Step 6: Open **prob4.html** page in the browser, and verify that you get the same output as required.

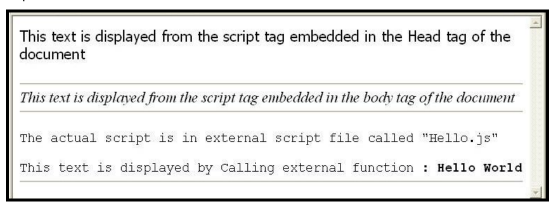


Figure 5: Embedding Script tags in HTML document





1.4: Using Variable in many Script tags

Solution:

Step 1: Create Prob5.html page, and complete the following code and save it in lab1 directory.

<html></html>
<head><title>Embedding Script tag in HTML Document</title></head>
<script></td></tr><tr><td>/*</td></tr><tr><td>TODO:define variable headVar and initialize it to some integer value and display the value as</td></tr><tr><td>shown in the Fig 6</td></tr><tr><td>*/</td></tr><tr><td></script>
<hr/>
<body></body>
<script></td></tr><tr><td>/*</td></tr><tr><td>TODO:define variable bodyVar and initialize it to some integer value and display the value as</td></tr><tr><td>shown in the Fig 6</td></tr><tr><td>*/</td></tr><tr><td></script>
<hr/>
<script src="common.js"></td></tr><tr><td></script>
<script></td></tr><tr><td>/*</td></tr><tr><td>TODO: Invoke the method addNos(headVar,bodyVar) defined in common.js file and pass the</td></tr><tr><td>two variables headVar and bodyVar defined in the head and the body script tag and display the</td></tr><tr><td>added result as shown in the Fig 6</td></tr><tr><td>*/</td></tr><tr><td></script>

<hr/>		

Example 6: Lab 1: Prob5.html

Step 2: Create a file **common.js** which has a function **addNos()** that adds two numbers and returns the addition of two numbers.

```
var msg;
msg="<code>The actual script is in external script file called common.js</code>";
function addNos(headVar,bodyVar)
{
//TODO: display the contents of the variable "msg"
//TODO: display the addition of two numbers
}
```

Example 7: Lab 1: common.js



Step 3: Open prob5.html page in the browser, and verify that you get the same output as required.

Script embedded in Head Tag	_
Value stored in variable headVar is 10	
Script embedded in Body Tag	
Value stored in variable bodyVar is 65	
The actual script is in external script file called "common.js"	
The sum of the variables headVar and bodyVar is 75	_

Figure 6: Using Variable in many Script tags



Lab 2:The JavaScript Language

Goals	Learn to use looping structures and operators in JavaScript.
Time	20 minutes

2.1: For loop in JavaScript

Create a web page containing a heading "Layout is here" followed by a horizontal rule and a table with a single row as shown in the figure given below.

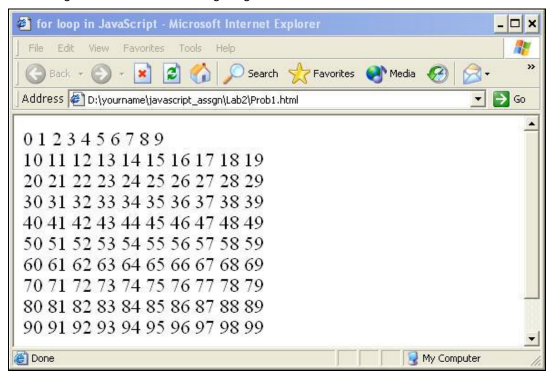


Figure 7: For loop in JavaScript

After completing the loop, the variable used, that is "I", should be equal to 100.

Solution:

Step 1: Write the code and save it as **Prob1.html** in lab2 directory.

Step 2: Open **prob1.html** page in the browser, and verify that you get the same output as required.

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Step 3: Create prob1_dowhile.html and prob1_whiledo.html page using do...while and while...do control statements respectively to display similar output as shown in the figure given above.

2.2: Create a web page to calculate the Compound Interest using the formula given below:

Compund Interest
$$\left[P * \left(1 + \frac{r}{100}\right)^n\right] - P$$

Where:

p = Principal,

r = Rate of Interest,

n = period in years

The values used in the example in the following figure are as follows:

P = 1000, n = 1, r = 10

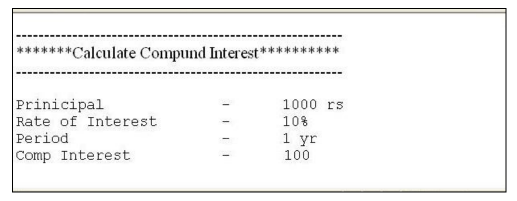


Figure 8: Operators and Arithmetic Expression

Solution:

Step 1: Write the code, and save it in lab2 directory.

Step 2: Open page in the browser, and verify that you get the same output as required.



Lab 3: Working with Predefined core objects

Goals	Understand Date, String Object
	Learn to use Date and String objects in HTML pages
Time	45 minutes

3.1: Displaying Date using Date Object

Create a web page **Prob1.html**. In this web page, create a **date** object and use the **getXXXX** functions of the date object to display today's date in the format as shown below in the figure and also greet the user depending on the time the user visits the page. The message to be displayed is given in the following table. The time column shows the current date hour value.

Time	Msg to be displayed
< 12	Good Morning
>= 12 and <= 17	Good Afternoon
> 17	Good Evening



Figure 9: Displaying Date using Date Object

Solution:

Step 1: Write the Code, and save it as Prob1.html in lab4 directory.



Step 2: Open prob1.html page in the browser, and verify that you get the same output as required.

3.2: Using indexOf function of String object

Create a web page **prob2.html**, which uses the **indexOf** method of string object and displays the index number of the substring searched for within the string.

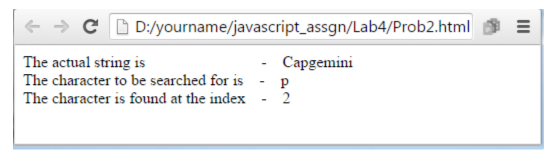


Figure 10: Using indexOf method of String object

Solution:

Step 1: Write the Code and save it as Prob2.html.

Step 2: Open **prob2.html** page in the browser, and verify that you get the same output as required.

3.3: Using various String methods

Write **prob3.html** page by completing the following code that demonstrates some of the methods of the String objects like match, **substr**, **lowerCase**, and **upperCase** to produce the output as shown in the figure given below:



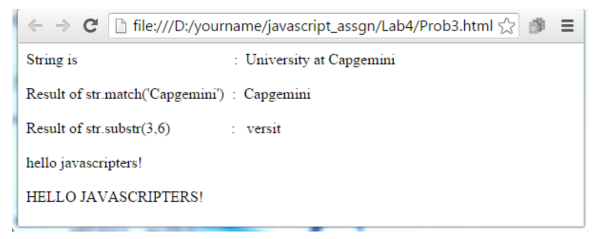


Figure 11: Using various String methods

Solution:

Step 1: Write the Code and save it as Prob3.html.

Step 2: Open prob3.html page in the browser, and verify that you get the same output as required.



Lab 4: Working with Arrays

Go	als	Work with Array Object
Tir	ne	10 minutes

4.1: Using Array to display values

Create a **prob1.html** web page containing script. In this script, declare an array of 6 employee names and display it in the browser as shown below:



Figure 12: Using Array to display values

Solution:

Step 1: Write the Code, and save it as Prob1.html.

Step 2: Open **prob1.html** page in the browser, and verify that you get the same output as required.



Lab 5: Working with Document Object Model(DOM)

Goals	Understand Window Object
	Dynamically create windows
	Handle window events
Time	90 minutes

5.1: Window object

Create a prob1.html web page which has the following items as shown in the figure given below:

- a form that accepts window parameters width, height, title, left and top parameters from text field, and
- two buttons with the labels New Window and Reset to the web page



Figure 13: Interface to accept window coordinates



If **Reset** button is clicked, then clear all text fields. If **New Window** button is clicked, then open a new window with specifications entered in the text fields as shown in the figure given below. **Note:** By default, the new window opens at the top left corner of the screen.



Figure 14: Opening a window

Solution:

Step 1: Complete the following Code and save it as Prob1.html.

```
<html>
<head>
<tittle> window example </title>
</head>
<script>
function nwindow()
{
   /*TODO: get the height, width, left and top from the form object and pass the values to open method of window along with the name of the html file to be opened in the new window.*/
}
</script>
<body >
<form id="frmlab">

/// Create Table as shown in fig 6.2
```



./forms			
1111111			

Example 8: Lab 5: Prob1.html

- **Step 2:** Open **prob1.html** page in the browser, and verify that you get the same output as required.
- **Step 3:** Open **prob2.html** page in the browser, and verify that you get the same output as required.



Lab 6:Working with Location Object

Goals	Understand and use Location Object.	
Time	20 minutes	

6.1: Location Object

Create a web page which will display the properties **href**, **protocol**, and the **pathname** of the location object of your current file.

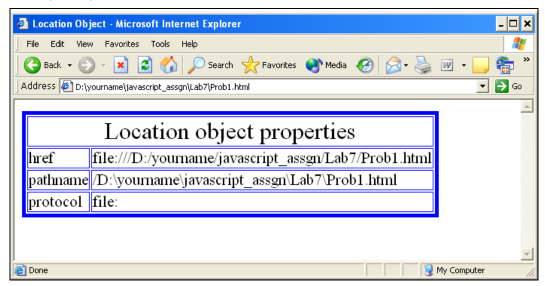


Figure 15: Location Object Properties

Solution:

- Step 1: Write the code and save it as Prob1.html.
- **Step 2:** Open **prob1.html** page in the browser, and verify that you get the same output as required.



Lab 7:Working with Document Object

Go	oals	Understand Document Object	
Ti	ime	120 minutes	

7.1: Working with Documents

Create a prob1.html web page which displays products available as shown in the following figure. The product details comprise Product Name, Product description, and its price.



Figure 16: Displaying Products

Users can place orders specifying the quantity of each product. If the user does not enter quantity in any of the text fields, then an error message should be displayed as shown in the figure given below:



Figure 17: Validating Products

When the user clicks the **Order** button, the invoice for the current products transaction showing the product name, quantity ordered, price and total amount is displayed in a new window as shown in the figure given below:

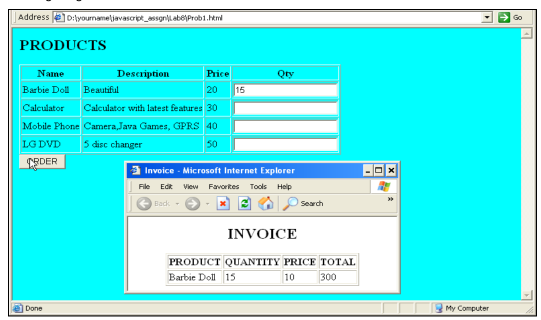


Figure 18: Displaying Invoice details in a new window



Solution:

Step 1: Write the code and save it as Prob1.html.

Step 2: Open prob1.html page in the browser, and verify that you get the same output as required.



Lab 8:Working with Form Object

Goals	Understand and use Form Object.	
Time	90 minutes	

8.1: Form Validation

Create a **prob1.html** web page, as shown below, and calculate **Payment Information** based on **Loan Information**. Validate **Loan information** textfields for numbers. The **Payment Information** textfields should be uneditable. The other constraints are as follows:

- Amount of Loan should not be more than 15 lakhs.
- Repayment period should be between 7 yrs to 15 yrs.

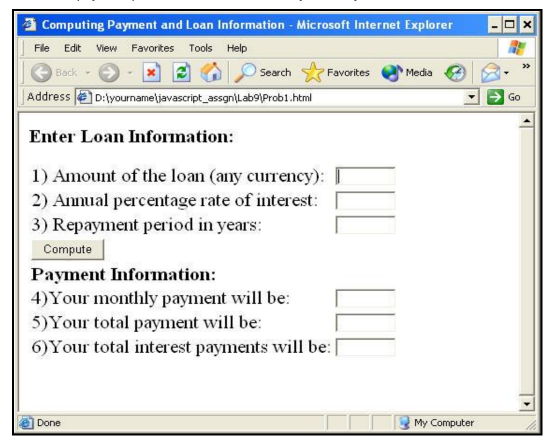
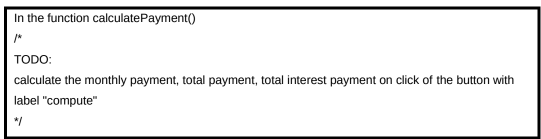


Figure 19: Validating Form elements

If the repayment period is not between 7 and 15, then an error message should be displayed next to this control.

Similar kind of error message should be displayed if the amount of loan exceeds 15 lakh.



Example 9: Lab 8: Prob1.html

Open prob1.html page in the browser, and verify that you get the same output as required.

8.2 Validate Field

Create a **prob2.html** page as shown in the below figure.



Figure 20: Lab 8.2 Product Details

Data should be prepopulated in category list box (Electronics, Grocery). Based on selection of category, product list need to be populated automatically with values as given in the below table. Also Total price need to be calculated for the entered quantity as per the data in the below table. Total price field should be non-editable field.



Category	Product	Price per quantity in	
		Rupees	
	Television	20000	
Electronics	Laptop	30000	
	Phone	10000	
Crossny	Soap	40	
Grocery	Powder	90	

While clicking on submit button, if all the text fields contains valid values then display the filled details in a popup window.



Lab 9: Regular Expressions in JavaScript

Goals	Understand Regular Expression object	
	Use Regular Expression object for validating	
Time	90 minutes	

9.1: Regular Expression

Create a **prob1.html** page which has two text fields – one for the Regular Expression search pattern and the other for the string in which the pattern has to be checked.

The form has two buttons one "Test Match" and the other "Show Match".

Test Match will test the regular expression against the string. **Show Match** will show the matching part of the string.



Figure 20: Regular Expression Pattern

Type the regular expression in the first textbox and the string in the second text box. Click the "Test Match" button.

If the text in the second text box matches the Regular Expression in the first text box, then it should display a message as shown below.





Figure 21: Validating Regular Expression Pattern

If you click the "Show Match" button, then it should display the match as shown in the figure given below:

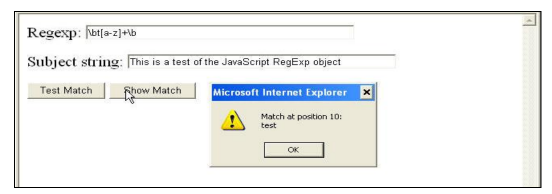


Figure 22: Displaying text matching Regular Expression Pattern

Solution:

Step 1: Write the Code and save it as Prob1.html.

In the function demoMatchClick()

/*

TODO:

define a variable re which is the regular expression object, to which the regular expression pattern is passed as an argument. define a variable str which holds the string from subject field match the "str" with "re" using the match method of the string object and display appropriate messages

*/

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In the function demoShowMatchClick()

/*

TODO:

Store the regular expression pattern in a variable "re" and invoke exec method of regular expression object which takes the matching string as argument and returns the index of the matching string found

*/

Example 10: Prob1.html

Step 2: Open **prob1.html** page in the browser, and verify that you get the same output as required.

9.2: Form Validation using Regular Expression

Create a **prob3.html** page as shown in the below figure. Use CSS for designing page The page should be submitted on clicking the **Submit** button when all the form fields are properly validated.

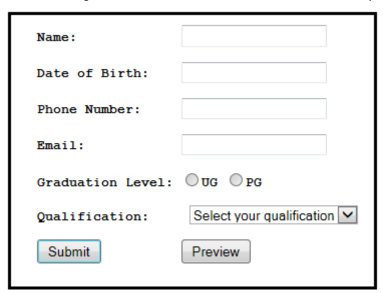


Figure 23: Form Validation using Regular Expression

- 1. None of the fields should be empty (Use HTML 5 attributes)
- 2. Name field should be between 3 to 10 characters (Use HTML 5 attributes)
- 3. Date of Birth format can be either (DD/MM/YY or DD/MM/YYYY) (Use HTML 5 date control)
- 4. Phone Number should be in xxx-xxxx format (Use HTML 5 attributes)
- 5. Email ID should be valid. (Use HTML 5 attributes)



- Based on graduation level selected, qualification need to be populated automatically. For an example, if graduation level selected is UG, then qualification should be B.Sc, B.A, B.Com, etc... If graduation level selected is PG, then qualification should be M.A, M.Tech, MCA, MBA, etc... (Call function on onChange event)
- 7. Calculate age of the person and display all the details in a new popup window when "Preview" button is clicked. Details should be printed in the specified format as given below:

Name:
Age:
Phone Number:
Email:
Graduation Level:
Qualification:

Display the appropriate error message when the condition fails.



Appendices

Appendix A: JavaScript Standards

- 1. Naming conventions for variables in JavaScript:
- Variables must begin with prefix indicating the type of the variable.
 - All integer must start with "int".
 - All floating data types must start with "flt".
 - o All string must start with "str".
 - All object name must start with "obj".
 - All Boolean variables must start with "bln".
 - All variables that store date must start with "dt".
 - All constants must be in upper case with different words separated by underscore (_).
 - All array variables must start with "arr".
 - Apart from these guidelines all variable name must be sensible enough, so that it's purpose can be identified from it's name.

Туре	Example	
String	strStringName	
Boolean	blnPresent	
Array	arrArrayName	
Object	objObjectName	
Date	dtDateName	
Integer	intValueInteger	
Float	fltValueFloat	
Constants	STRING_CONSTANT	
	ARRAY_CONSTANT	
	NUMERIC_CONSTANT	



- All HTML elements must be prefixed with appropriate types.
 - o TextBox "txt"
 - o Image "img"
 - o Image map Area "img"
 - o option button "opt"
 - CheckBox "chk"
 - DropDown List "Ist"
 - Form Name "frm"
 - o Buttons "btn"
 - o All div tags "div"
 - All class names must start with "cls"
 - All user-defined objects must start with "u"
 - First letter of each variable/function name must be in upper case. Rest all letters must be in lowercase.
 - Use of underscore and digits for naming variables must be avoided.

Tag Example	
Div	divContent
Class	clsInterest
Form	frmContainer
Image	imgMapThis
Button	btnOk
TextBox	txtInterestRate
CheckBox	chkAllow
Option Button	rdbRate
DropDownList	IstState

It must be noted that this naming style does not apply to HTML elements. However, when these elements are accessed in the JavaScript functions, these naming conventions must be followed. This document describes coding convention only for JavaScript.



- 2. Commenting
- Comments related to a particular line of code should be on the same line after the statement gets over.



 Over all commenting should consist of two parts – Comment header and Comment footer. Comment header must precede the block of code and Comment footer must follow the block of code.

//Function Name:	calculateInterest		
//Description:	This function calculates the interest. It accepts the initial investment and		
//	period for which the amount is invested. Rate of interest is fixed.		
//	Formula is		
//	fltInterest = fltAmount * fltPeriod *fltRATE/100		
//	Dhrumil Dalal		
//	15/07/1999		
//Author:	fltAmount – indicated the amount invested		
//Start Date:	fltPeriod – Indicates the period of investment		
//Input	Calculated interest		
Parameters:			
//			
//Return Value:			
Function calculateInterest(fltAmount,fltPeriod){			
t			
J			
//End of function for calculating the rate of interest			

3. Documentation

- All variables used in the function must be declared in brief.
- Only one variable declaration per line.
- Describe each variable on the same line and description should not be more than one line.
- All functions must be preceded by comments. Comments must describe the following:
 - o Input parameters.
 - Return value.
 - o Function logic in brief.



- Starting date.
- o Name of the author.
- Revision history.
- After the end of function, there must be block of comment indicating the end of function.

//Function Name:	calculateInterest			
//Description:	This function calculates the interest. It accepts the initial			
//	investment and period for which the amount is invested.			
//	Rate of interest is fixed. Formula is			
//	fltInterest = fltAmount * fltPeriod *fltRATE/100			
//	Dhrumil Dalal			
//	15/07/1999			
//Author:	fltAmount – indicated the amount invested			
//Start Date:	fltPeriod – Indicates the period of investment			
//Input Parameters:	Calculated interest			
// // // // // // // // // // // // //				
//Return Value:				
Function calculateInterest(fltAmount,fltPeriod){				
Var fltRATE = 12.5; // fixed rate of interest				
Var fltInterest; // The variable to store calculated interest				
fltInterest = fltAmount * fltPeriod * fltRATE/100 ;				
return fltInterest;				
}				
//End of function for calculating the rate of interest				

4. 4: Coding Styles

 For statements which may have block of code enclosed in {}, the opening brace "{" must immediately follow the statement and the closing brace "}"must be below the statement.
 That is to say, the closing brace and first letter of the statement must be same in the column.



```
If (condition) {
...
} else {
    if (condition) {
        ...
} else {
        ...
} else {
        ...
}

for(intCounter=0; intCounter <= 5; intcounter++){
        //Perform calculation.
        //Display Result}</pre>
```



All statements within corresponding opening and closing brace must be indented.
 Indentations must be in odd columns.

Column no

Also the code should not extend past the 80th column so that it is required to scroll to the
right or left to edit a particular line. In the case of strings which do not fit on one line, it is
recommended that temporary variables be used with the string concatenation operator
 (+=) to construct strings of longer lengths. The following example illustrates this:



Appendix B: Coding Best Practices

JavaScript Best Practice

The following demonstrate the best practices that should be followed while writing JavaScript code.

1. Inline JavaScript source code

Any JavaScript code that does not write out to the document should be placed within the head of the document.

```
<HTML>
<HEAD>
<SCRIPT>
<!--
function functionName() {
    alert(text);
}

var text = 'Hello World';
//-->
</SCRIPT>
</HEAD>
```

Example 11: Sample Code

This ensures that the browser has loaded the JavaScript function definitions before it is required. It also makes it slightly easier to maintain the JavaScript code if it can always be found in the head of the document.

2. JavaScript Links

Avoid using the **javascript:** protocol as a default URL within a link.

If JavaScript is disabled, then the link will not work. Do not use the following:



```
<SCRIPT>
<!--
function functionName() {
    alert('Hello world');
}
//--></SCRIPT>
<A HREF="javascript:functionName()">text link</A>
```

Example 12: Sample Code

Instead, use JavaScript itself to override the href property of the link:

```
<SCRIPT>
<!--
function functionName() {
    alert('Hello world');
}
//-->
</SCRIPT>
</Pre>
<A HREF="default.htm" onClick="this.href='javascript:functionName()'">text link</A>
```

Example 13: Sample Code

3. Avoid Using Void

All browsers do not support the **void** function. Create your own **void** function.

The in built **void()** function is supported since JavaScript 1.1. Therefore it is best to create your own void function rather than rely on JavaScript 1.1 being available.

```
<SCRIPT>
<!--
function myVoid() { } // create a void function
//-->
</SCRIPT>

<A HREF="#" onClick="this.href='javascript:myVoid()'">non functional text link</A>
```

Example 14: Sample Code

4. JavaScript Performance

Avoid writing output multiple times to the document, concatenate the data, and then write all in one go.

With the introduction of Netscape Navigator 4, the rendering of JavaScript generated HTML slowed down considerably.

The following writes the HTML output to the document in one go:

```
<SCRIPT>
<!--
var output = '<P>';
output += 'Last modified: ';
output += document.lastModified;
output += '< VP>'
document.write(output);
//-->
</SCRIPT>
```

Example 15: Sample Code

5. Select Form Fields

Use the Netscape method to correctly navigate select field properties.

The following technique works in Microsoft Internet Explorer. However it should be avoided.

```
<SCRIPT>
<!--
var property = document.formName.selectName.propertyName
//-->
</SCRIPT>
```

Example 16: Sample Code



Whereas the following will work correctly in all browsers:

```
<SCRIPT>
<!--
var property =
document.formName.selectName.options[document.formName.selectName.options.selectedIndex]
.propertyName
//-->
</SCRIPT>
```

Example 17: Sample Code

6. Changing Location

Do not use the following:

```
<SCRIPT>
<!--
location = 'page.htm';
//-->
</SCRIPT>
```

Example 188: Sample Code

The later approach is confusing as it is not clear whether you are changing the location property of the "window" or the "document object".

Changing the location using the document is deprecated and causes problems on later browsers. Use the following:

```
<SCRIPT>
<!--
window.location.href = 'page.htm';
//-->
</SCRIPT>
```

Example 19: Sample Code

7. Opening Windows

While opening a new popup window using JavaScript, there are several points to bear in mind. To be able to control the popup window from the **opener** window, always retain the returned reference from the window's open method:



```
<SCRIPT>
<!--
var windowHandle = window.open('page.htm','windowName','width=600,height=320');
//-->
</SCRIPT>
```

Example 19: Sample Code

To avoid errors while referring to the **opener** window from the **popup** window, always check for the in-built browser support for the **opener** property. If necessary, provide your own:

```
<SCRIPT>
<!--
var windowHandle = window.open('page.htm','windowName','width=600,height=320');
if (!windowHandle.opener)
    windowHandle.opener = self;
//-->
</SCRIPT>
```

Example 20: Sample Code



While updating the contents of a newly opened window, give the browser time to open the window and to load the initial contents:

```
<SCRIPT>
<!--
function update() {
    windowHandle.document.open();
    windowHandle.document.write('<H1>Hello World<\/H1>');
    windowHandle.document.close();
}

var windowHandle = window.open('page.htm','windowName','width=600,height=320');
if (!windowHandle.opener)
    windowHandle.opener = self;
setTimeout('update()',2000);
//-->
</SCRIPT>
```

Example 21: Sample Code

8. JavaScript Entities

JavaScript Entities are only supported by Netscape Navigator. Avoid their use.

The following will cause errors in other browsers:

<HR WIDTH="&{barWidth};%">

Example 22: Sample Code

Instead the following can be used.

```
<SCRIPT>
<!--
document.write('<HR WIDTH="' + barWidth + '%">');
//-->
</script>
```

Example 23: Sample Code



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