
Functions

INFO/CSE 100, Spring 2006
Fluency in Information Technology

<http://www.cs.washington.edu/100>



Readings and References

- Reading

- » *Fluency with Information Technology*

- Chapter 19, Bean Counter
 - Chapter 20, Abstraction and Functions

- Other References

- » W3Schools JavaScript tutorial

- <http://www.w3schools.com/js/default.asp>



- » W3Schools JavaScript HTML DOM Objects

- http://www.w3schools.com/js/js_obj_htmldom.asp

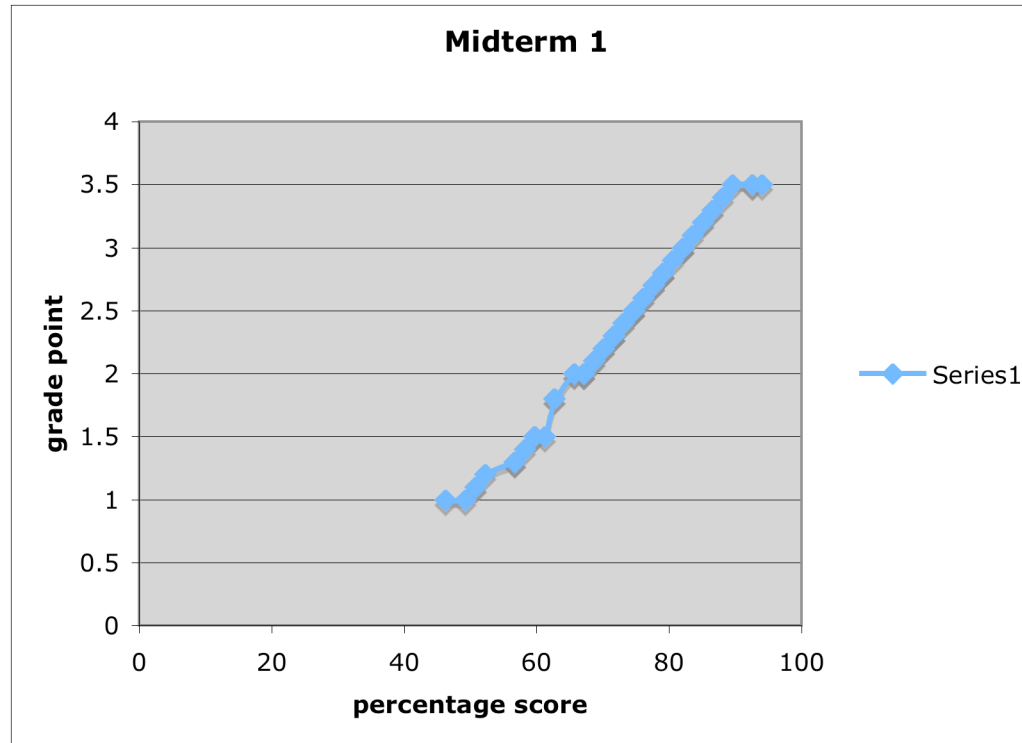
- » Mozilla Browser

- <http://www.mozilla.org/>





Midterm #1



Functions

A *function* is a way to bundle a set of instructions and give them a name so that you can reuse them easily

Functions have a specific layout

- » $\langle name \rangle$ ← the function name is an identifier
- » $\langle parameter\ list \rangle$ ← list of input variables for the function
- » $\langle statements \rangle$ ← the statements do the work

```
function <name> ( <parameter list> ) {  
    <statements>  
}
```



template

```
function <name> ( <parameter list> ) {  
    <statements>  
}
```

Write a simple function to compute the Body Mass Index when the inputs are in English units (ie, US units)

example

```
// Calculate Body Mass Index in English units  
// weight in pounds  
// height in inches  
// returns body mass index  
  
function bmiE(weightLBS, heightIN) {  
    var heightFt = heightIn / 12; // convert to feet  
    return 4.89 * weightLBS / (heightFt * heightFt);  
}
```



Develop the function

First, make sure you understand what you want the function to do and how it will accomplish the task.

```
// Calculate Body Mass Index in English units  
// weight in pounds  
// height in inches  
// returns body mass index  
  
function name(parameter list) {  
  
    statements  
  
}
```



Pick a name for the function

Function names are identifiers

- » start with a letter
- » should have a fairly obvious meaning
- » should not be one of the Javascript reserve words

```
// Calculate Body Mass Index in English units
// weight in pounds
// height in inches
// returns body mass index

function bmiE(parameter list)  {

    statements

}
```



Pick the parameters

Parameter names are also identifiers

- » these are the variable names that your function will use when it is performing its calculations
- » should have a fairly obvious meaning

```
// Calculate Body Mass Index in English units
// weight in pounds
// height in inches
// returns body mass index

function bmiE(weightLBS, heightIN)  {

    statements;

}
```



Functions without Parameters!

- Function do not have to have parameters
 - » But we still need to include the parentheses

```
// Print out Greeting
// Typical Greeting is "Hello World"

function giveGreeting()  {

    document.write("Hello World! ");

}
```



Write the function body

The function body includes whichever statements are required to implement the desired capability.

```
// Calculate Body Mass Index in English units
// weight in pounds
// height in inches
// returns body mass index

function bmiE(weightLBS, heightIN)  {
    var heightFt = heightIn / 12; // convert to feet
    return 4.89 * weightLBS / (heightFt * heightFt);
}
```



A Simple Testing Template

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN"
  "http://www.w3.org/TR/html4/loose.dtd">
<html>
<head>
<title>Body Mass Index</title>
<script type="text/javascript">
// Figure Body Mass Index in English units
function bmiE( weightLBS, heightIn ) {
  var heightFt = heightIn / 12; // Change to feet
  return 4.89 * weightLBS / (heightFt * heightFt);
}
</script>
</head>
<body>


This page provides a simple body mass index calculator.  
Normal weight corresponds to a BMI of 18.5-24.9

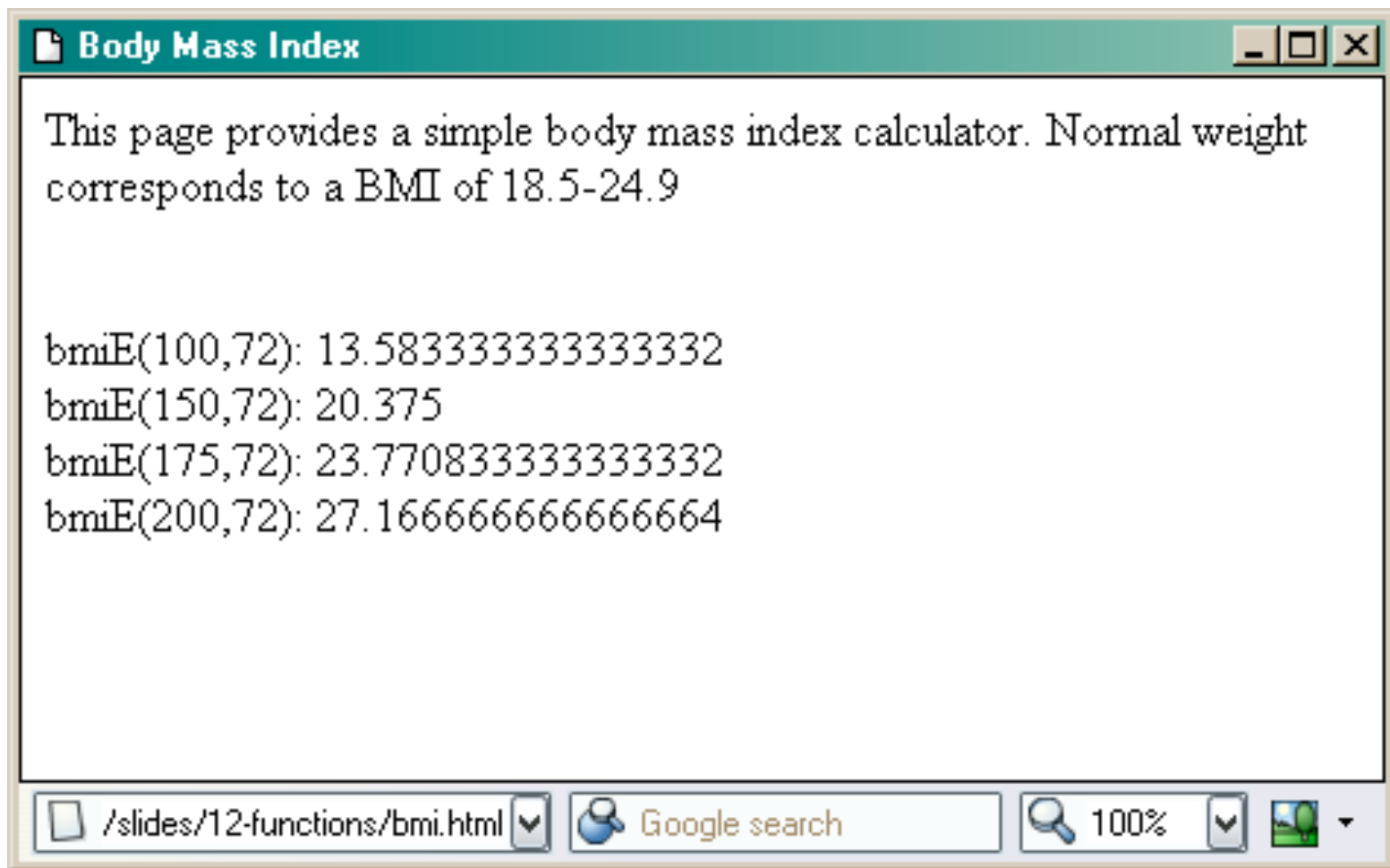

<script type="text/javascript">
document.writeln("<br>bmiE(100,72) : "+bmiE(100,72));
document.writeln("<br>bmiE(150,72) : "+bmiE(150,72));
document.writeln("<br>bmiE(175,72) : "+bmiE(175,72));
document.writeln("<br>bmiE(200,72) : "+bmiE(200,72));
</script>
</body>
</html>
```

The new function

Test statements



Try the function and see how it works



Fancy Function Features

```
<head>
<title>Body Mass Index</title>
<script type="text/javascript">
// Calculate Body Mass Index in English units
// weight in pounds
// height in inches
// returns body mass index
function bmiE(weightLBS, heightIN)  {
    var heightFt = heightIn / 12; // convert to feet
    return 4.89 * weightLBS / (heightFt * heightFt);
}
</script>
</head>
```

<script> in <head> location, comments, keywords, formal parameters, curly brackets, parentheses, operators, expressions, assignment statement, return statement, semi-colon



Using Fancy Functions

```
<body>
<p>This page provides a simple body mass index
calculator.
Normal weight corresponds to a BMI of 18.5-24.9</p>
<script type="text/javascript">
document.writeln("<br>bmiE(100,72) : "+bmiE(100,72)+");
document.writeln("<br>bmiE(150,72) : "+bmiE(150,72)+");
document.writeln("<br>bmiE(175,72) : "+bmiE(175,72)+");
document.writeln("<br>bmiE(200,72) : "+bmiE(200,72)+");
</script>
</body>
```

<script> in <body> location, document, writeln function call, strings, string concatenation, bmiE function call, arguments (aka actual parameters)





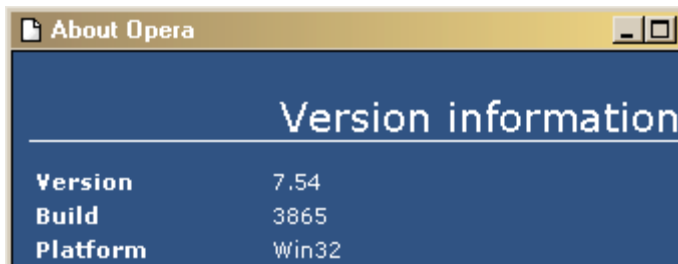
Global or Local?!?

- Scope of a variable describes where and when it can be referenced
 - » Local variables are only known inside of a function (curly braces)
 - » Global variables are known by all the Javascript inside of <script> </script> pairs

```
// Calculate Percentage of Study Hours/Week
// time in hours
// returns hours
var days = 7;
function calculateStudyHrs(time)  {
    var totalHrs = 24 * days;
    return time/totalHrs;
}
```

Comments on Debugging

- Debugging JavaScript can be hard
 - » The browsers all implement things a little differently, particularly old browsers
 - *upgrade* if you are using something old!



Use the W3Schools TryIt Editor

Tryit Editor v1.4

Edit the text and click me

```
<html>
<head>
<title>Body Mass Index</title>
<script type="text/javascript">
// Figure Body Mass Index in English units
function bmiE( weightLBS, heightIn ) {
    var heightFt = heightIn / 12; // Change to feet
    return 4.89 * weightLBS / (heightFt * heightFt);
}
</script>
</head>
<body>


This page provides a simple body mass index calculator. Normal weight corresponds to a BMI of 18.5-24.9



bmiE(100,72): 13.58333333333332  

bmiE(150,72): 20.375  

bmiE(175,72): 23.77083333333332  

bmiE(200,72): 27.16666666666664


</body>
</html>
```

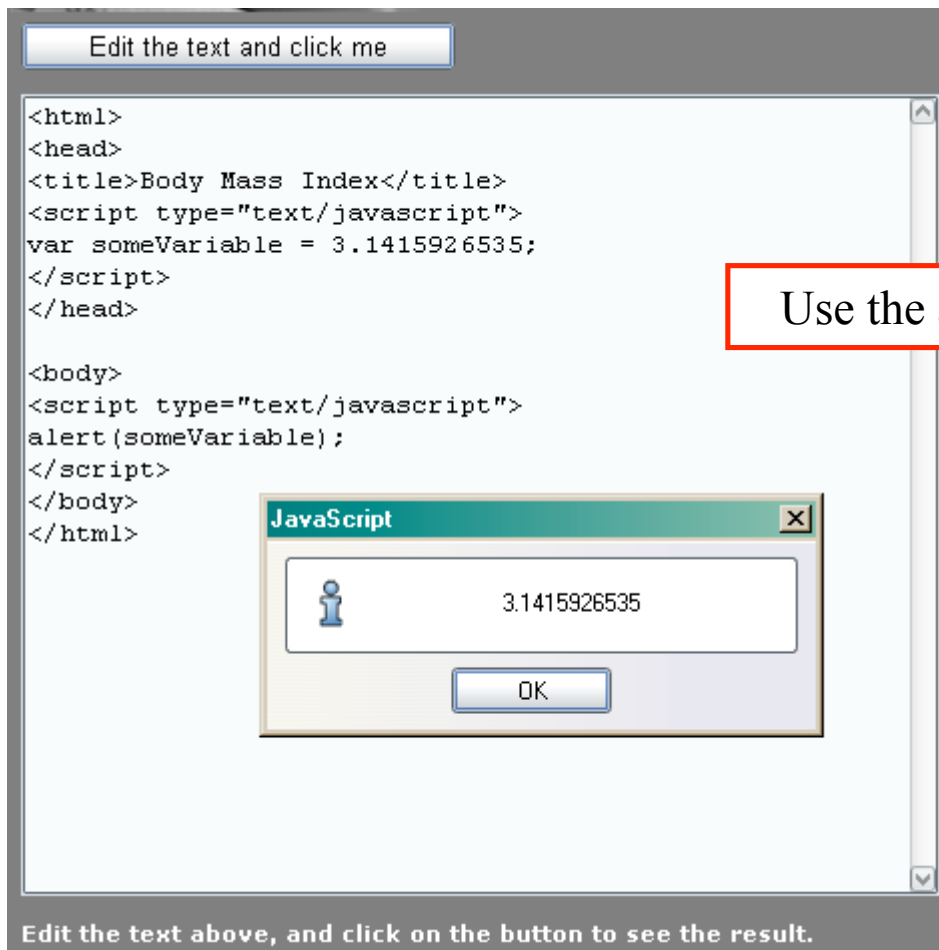
Edit the text above, and click on the button to see the result.

http://www.w3schools.com/js/tryit.asp?filename=tryjs_text

Google search 100%

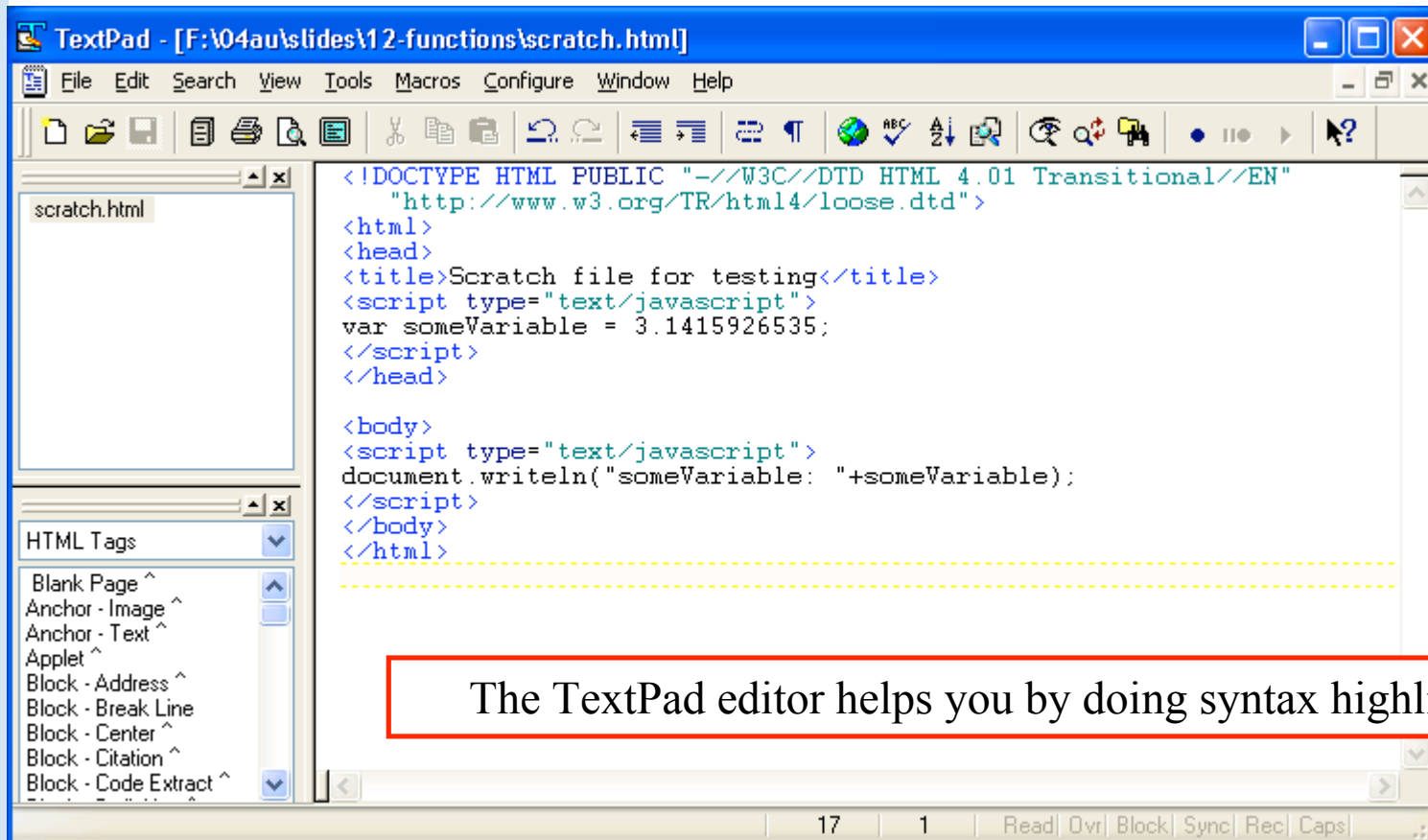


Display results using alert(...)



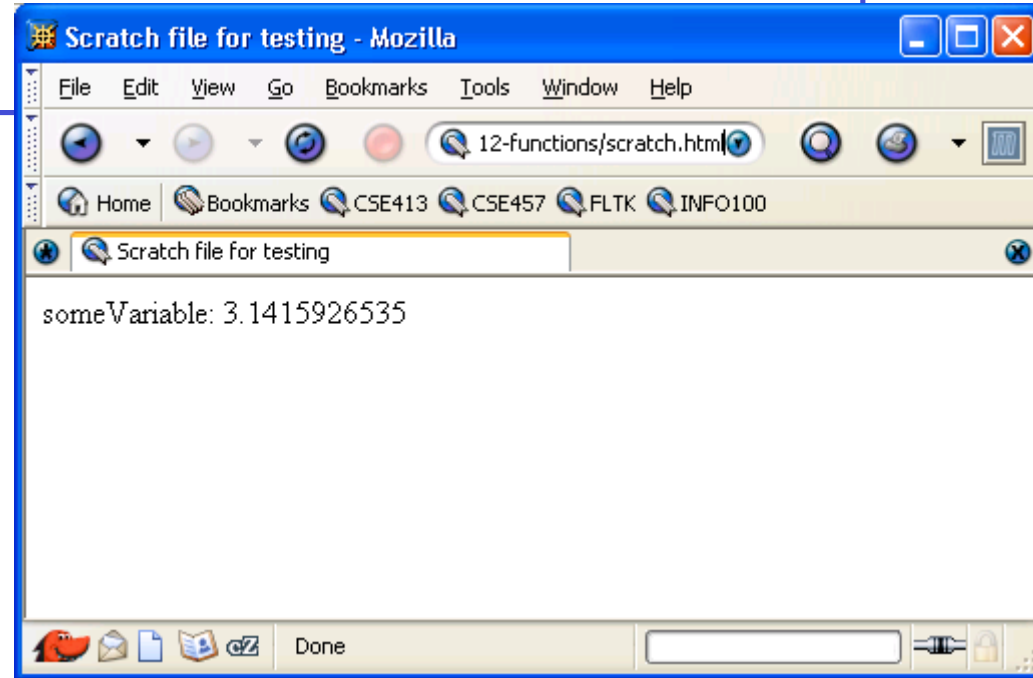
Use the alert("This is a message") function

Use an editor that helps you



Display results using writeln(...)

```
<body>
<script type="text/javascript">
document.writeln("someVariable:
"+someVariable);
</script>
</body>
```



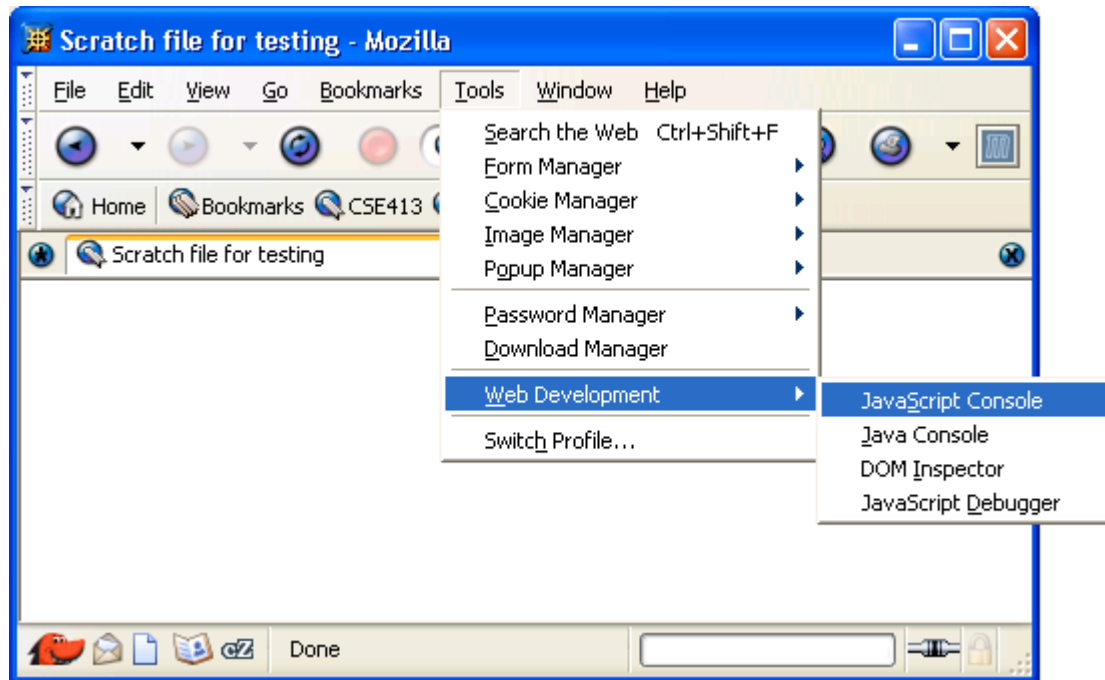


Use a browser that helps you

- All browsers try to be forgiving of errors, which means that they generally don't produce a lot of error messages
 - » use a browser that *helps you debug* like Mozilla



enable Mozilla JavaScript Console



The screenshot shows a Mozilla Firefox window with three main panes. The top-left pane displays an HTML file named 'scratch.html' containing the following code:

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN"
"http://www.w3.org/TR/html4/loose.dtd">
<html>
<head>
<title>Scratch file for testing</title>
<script type="text/javascript">
var someVariable = 3.1415926535;
</script>
</head>

<body>
<script type="text/javascript">
document.writeout("someVariable: "+someVariable);
</script>
</body>
</html>
```

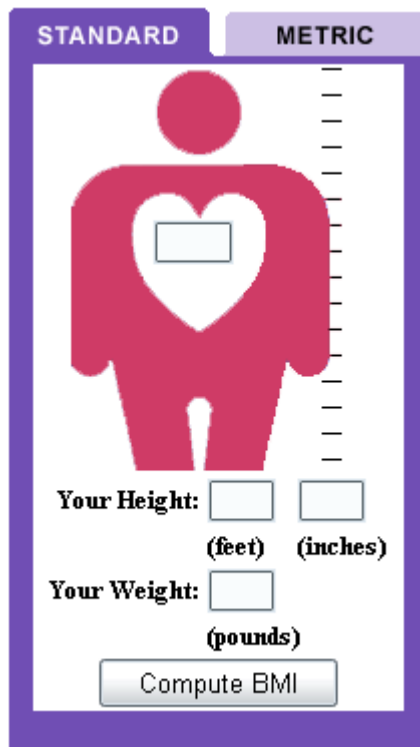
The top-right pane shows the Mozilla browser window titled 'Scratch file for testing - Mozilla'. The address bar contains 'http://www.cs.washington.edu/education/courses/100/04au/slides/12-functions/scratch.html'. The bottom-right pane is the 'JavaScript Console' window, which displays two errors:

- Error: this.mMissedIconCache has no properties
Source File: chrome://global/content/bindings/tabbrowser.xml#tabbrowser.addToMissedIconCache() Line: 2
- Error: document.writeout is not a function
Source File: http://www.cs.washington.edu/education/courses/100/04au/slides/12-functions/scratch.html Line: 13

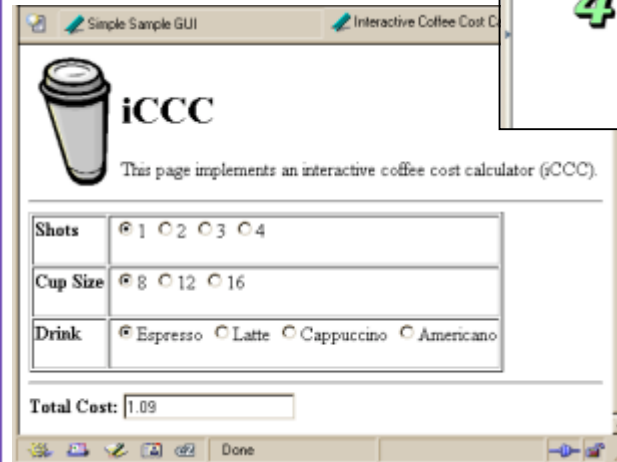
The Mozilla JavaScript console helps you by showing good error messages.

Graphical User Interfaces (GUIs)

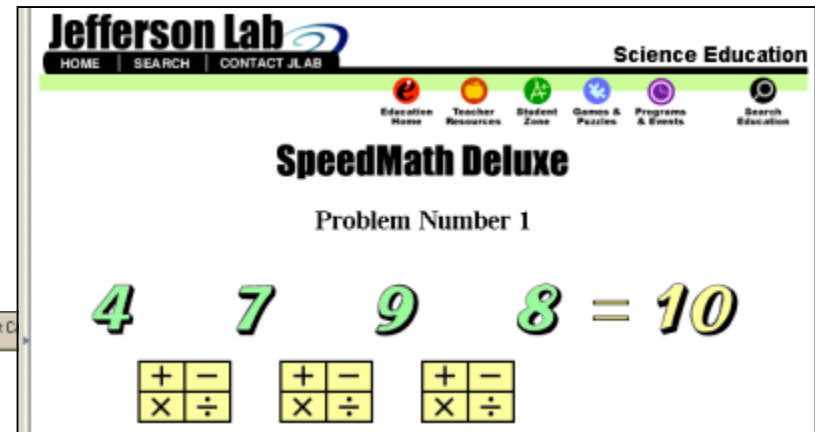
We can also use JavaScript to create Graphical User Interfaces.



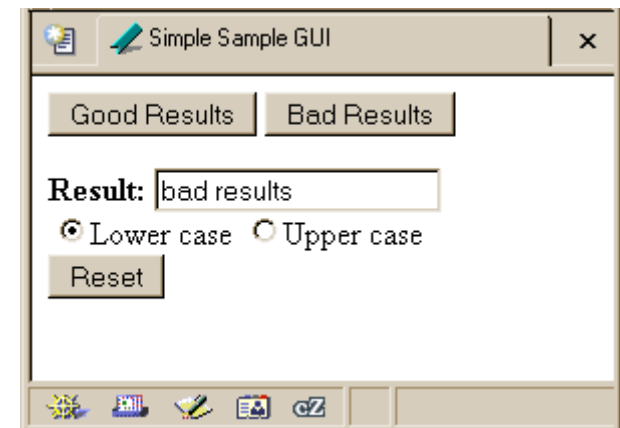
A BMI calculator interface. It features a large red heart icon with a white outline of a person's body. Below it are two input fields for height: one for feet and one for inches. Below those are two input fields for weight: one for pounds and one for kilograms. A "Compute BMI" button is at the bottom.



An interactive coffee cost calculator. It includes an image of a coffee cup, a title "iCCC", and a brief description: "This page implements an interactive coffee cost calculator (iCCC)". It has three dropdown menus: "Shots" (with options 1, 2, 3, 4), "Cup Size" (with options 8, 12, 16), and "Drink" (with options Espresso, Latte, Cappuccino, Americano). At the bottom is a "Total Cost" input field containing "1.09".



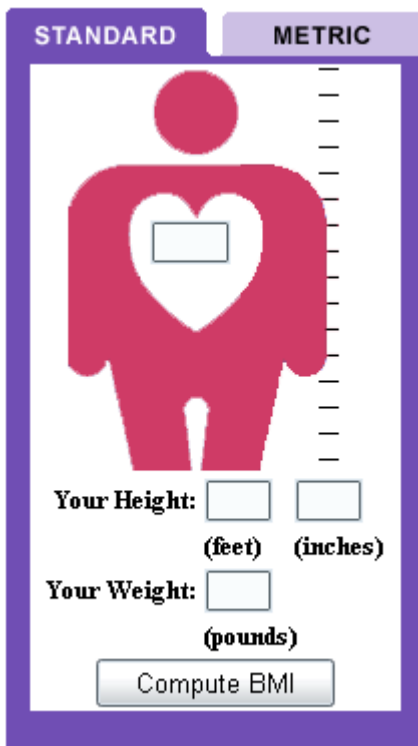
A SpeedMath Deluxe problem interface. It shows four green numbers (4, 7, 9, 8) followed by an equals sign and a yellow number (10). Below each number is a grid of four operators: addition (+), subtraction (-), multiplication (x), and division (÷).



A window titled "Simple Sample GUI" showing results from a previous calculation. It has tabs for "Good Results" and "Bad Results", with "Bad Results" currently selected. It displays the text "Result: bad results" and two radio buttons: "Lower case" (selected) and "Upper case". A "Reset" button is at the bottom.

GUIs

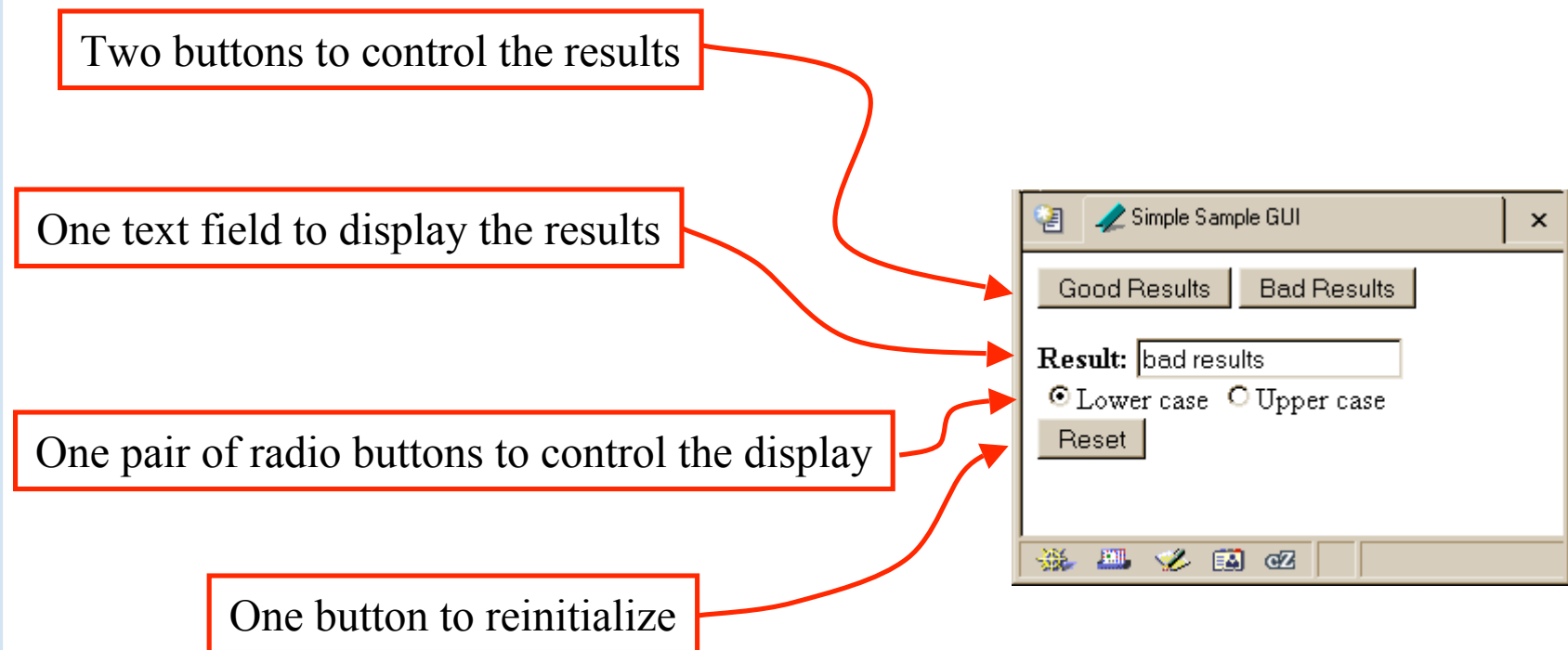
A Graphical User Interface provides an intuitive way to control a program instead of having to memorize commands



- text fields with labels to *request user entry*
- text fields with labels to *display results*
- buttons to *command action*
- radio buttons and checkboxes to *set conditions*

A simple example

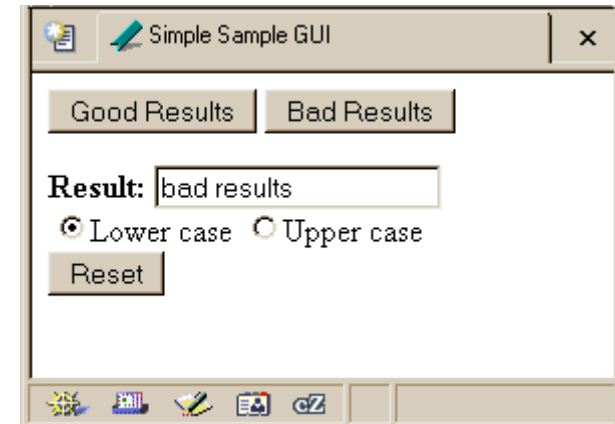
This GUI has several simple controls.



<http://www.cs.washington.edu/education/courses/100/04au/slides/13-gui/gui.html>

A simple example

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN"  
    "http://www.w3.org/TR/html4/loose.dtd">  
<html>  
<head>  
<title>Simple Sample GUI</title>  
<script type="text/javascript">  
    javascript function code  
</script>  
</head>  
  
<body>  
    HTML form layout and specification  
</body>  
</html>
```



Layout of the GUI

- The layout of the page is controlled with HTML in the body of the page

```
<body>  
    HTML form layout and specification  
</body>  
</html>
```

- The layout and controls are provided using new tags
 - » <form name="buttonForm">
 - » <button type="button" ...
 - » <input type="text" ...
 - » <input type="radio" ...
 - » <button type="reset" ...



<form>

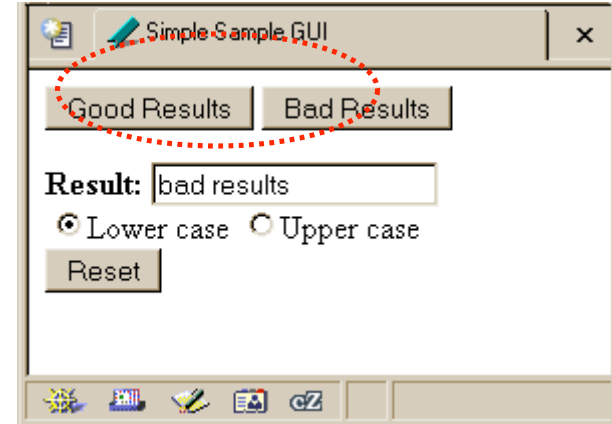
- HTML forms provide a way for the user to enter data into a web page
 - » A form can contain several different types of entry, control, and display elements
 - » The data in a form can be passed back to the web server, or it can be processed locally on the client
 - All of our forms will be processed locally
- A form is defined with the <form id="dmvForm"> ...</form> tag
 - » The form has various attributes like *id*, so we can refer to it and its elements later
 - » the form *contains* various elements like <input> and <button>



<button type="button" ...>

```
<form>
<button type="button"
    onclick="setResults ('good results')">Good Results</button>
<button type="button"
    onclick="setResults ('bad results')">Bad Results</button>
</form>
```

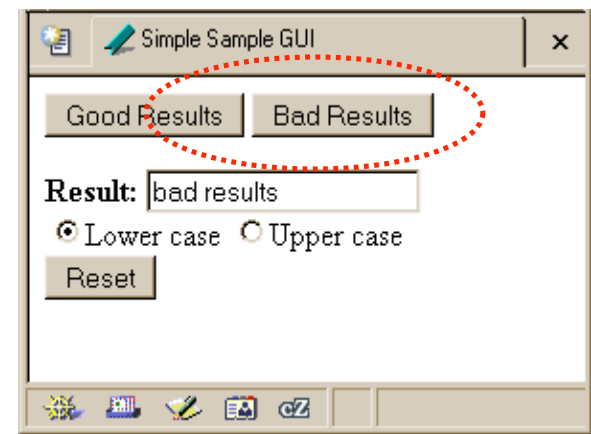
- a <button> can have one of three types
 - » type “button” is used locally
 - » type “submit” sends data back to the server
 - » type “reset” re-initializes the form
- the value of the “onclick” attribute is some JavaScript code, in this case a call to the function `setResults (string)`



<input type="text" ...>

```
<form>
<b>Result:</b>
<input type="text" value="nada" readonly id="resultField">
<br>
<input type="radio" name="case" id="radioLC" checked
    onclick="setResults(document.getElementById('resultField').value)">Lowercase
<input type="radio" name="case" id="radioUC"
    onclick="setResults(document.getElementById('resultField').value)">Uppercase
<br><button type="reset">Reset</button>
</form>
```

- an <input> with type="text" is used for user input and program output
- value="nada" sets the initial (and reset) value
- readonly means that the user cannot set the value, only the script can set the value
- id="resultField" gives us a way to identify this particular control in our JavaScript



<input type="radio" ...>

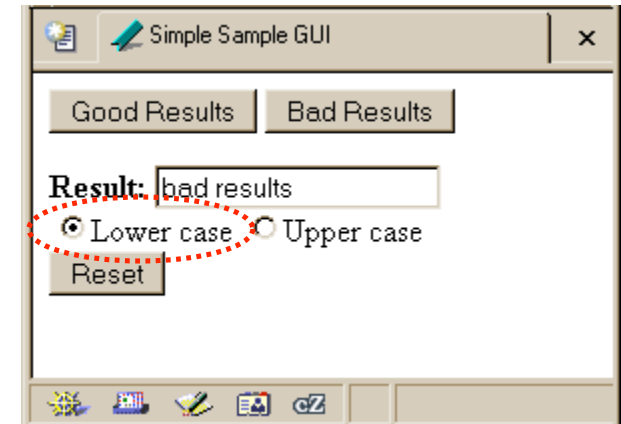
```
<form>
<b>Result:</b>
<input type="text" value="nada" readonly id="resultField">
<br>
<input type="radio" name="case" id="radioLC" checked
       onclick="setResults(document.getElementById('resultField').value)">Lowercase
<input type="radio" name="case" id="radioUC"
       onclick="setResults(document.getElementById('resultField').value)">Uppercase
<br><button type="reset">Reset</button>
</form>
```

an <input> with type="radio" allows the user to select one of several choices

name="case" identifies all the buttons in the same group (only one will be selected at a time)

onclick attribute gives the JavaScript to execute when the user clicks this button

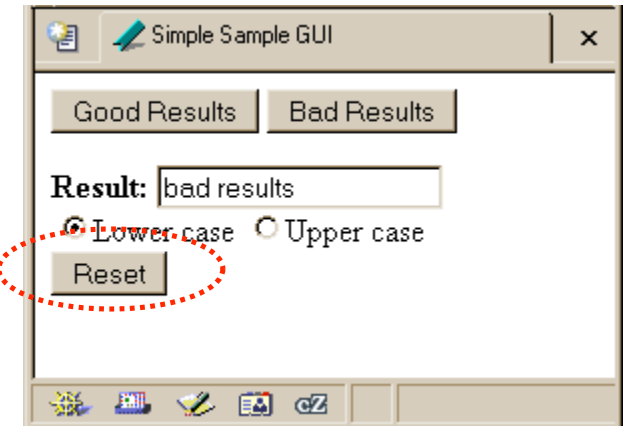
id="radioLC" gives us a way to identify this particular control in our JavaScript



<button type="reset" ...>

```
<form>
<b>Result:</b>
<input type="text" value="nada" readonly id="resultField">
<br>
<input type="radio" name="case" id="radioLC" checked
    onclick="setResults(document.getElementById('resultField').value)">Lowercase
<input type="radio" name="case" id="radioUC"
    onclick="setResults(document.getElementById('resultField').value)">Uppercase
<br><button type="reset">Reset</button>
</form>
```

- a <button> with type="reset" resets all the other controls in the same form to their original values



Events Cause Processing

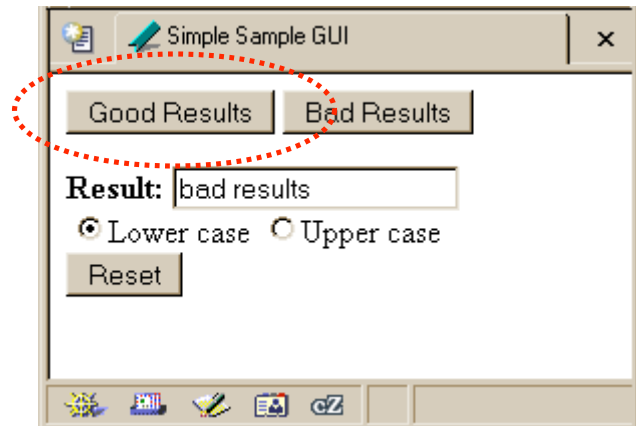
- After drawing a page, the browser sits idle waiting for something to happen ... when we give input, we cause *events*
- Processing events is the task of a block of code called an **event handler**
 - » The code to execute is identified in the tag using the appropriate attribute
 - » There are many event types
 - onClick, onChange, onMouseOver ...



request processing of an event

```
<form>
<button type="button"
    onclick="setResults('good results')">Good Results</button>
<button type="button"
    onclick="setResults('bad results')">Bad Results</button>
</form>
```

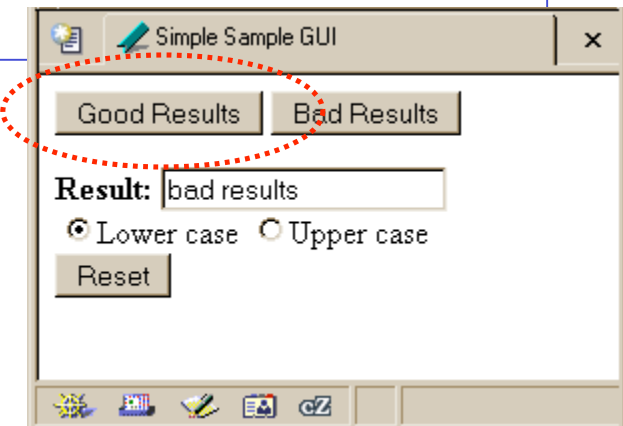
- the `onclick` attribute defines some JavaScript to call when the button is clicked
- in this case, the code is a call to the `setResults (string)` function defined in the page `<head>`
- the appropriate string value is supplied to the `setResults (string)` function and then the function executes



process a button's onclick event

```
<script type="text/javascript">
function setResults(resultString) {
    var tempString = resultString;
    if (document.getElementById("radioLC").checked) {
        tempString = tempString.toLowerCase();
    } else if (document.getElementById("radioUC").checked) {
        tempString = tempString.toUpperCase();
    }
    document.getElementById("resultField").value = tempString;
}
</script>
```

- the `setResults(string)` function is called by several event processors
- in every case, it takes the string that it is given, decides if upper or lower case is desired, and sets the `resultField` accordingly



setResults(resultString)

```
<script type="text/javascript">
function setResults(resultString) {
    var tempString = resultString;
    if (document.getElementById("radioLC").checked) {
        tempString = tempString.toLowerCase();
    } else if (document.getElementById("radioUC").checked) {
        tempString = tempString.toUpperCase();
    }
    document.getElementById("resultField").value = tempString;
}
</script>
```

parameter variable, local variable, if/else statement, field reference,
call to toLowerCase() function

