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# Document Object Model (DOM)

INFO/CSE 100, Spring 2006  
Fluency in Information Technology

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

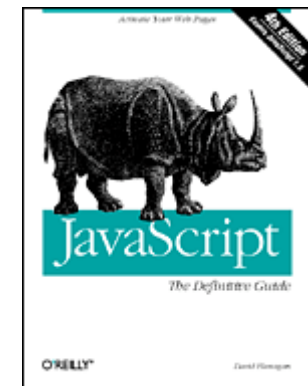


# References

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- References

- » *JavaScript, The Definitive Guide*
    - by David Flanagan. Publisher O'Reilly



- » W3C Document Object Model

- <http://www.w3.org/DOM/>
    - <http://www.w3.org/2003/02/06-dom-support.html>



- » Document Object Model in Mozilla

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



# What the heck is the DOM?

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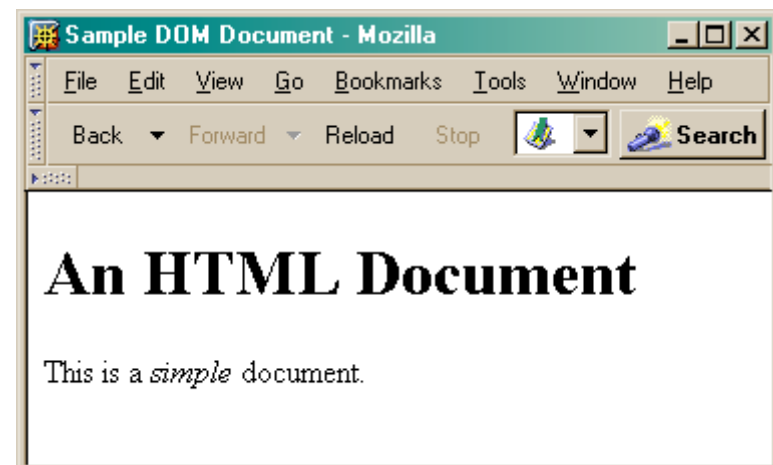
- Document Object Model
  - » Your web browser builds a *model* of the web page (the *document*) that includes all the *objects* in the page (tags, text, etc)
  - » All of the properties, methods, and events available to the web developer for manipulating and creating web pages are organized into objects
  - » Those objects are accessible via scripting languages in modern web browsers



This is what the browser reads (sampleDOM.html).

```
<html>
  <head>
    <title>Sample DOM Document</title>
  </head>
  <body>
    <h1>An HTML Document</h1>
    <p>This is a <i>simple</i> document.
  </body>
</html>
```

This is what the browser displays on screen.



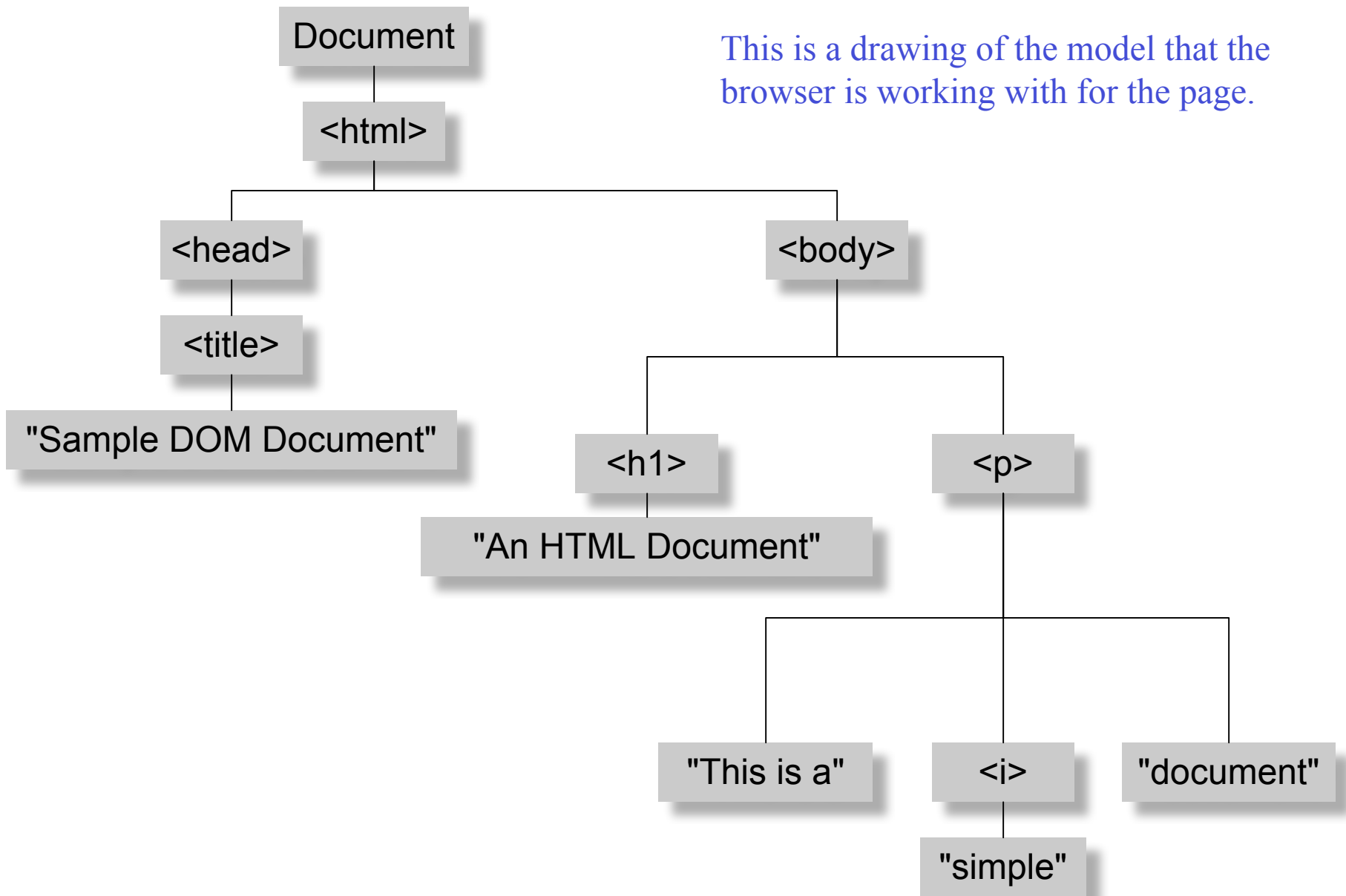


Figure 17-1. The tree representation of an HTML document  
Copied from JavaScript by Flanagan.



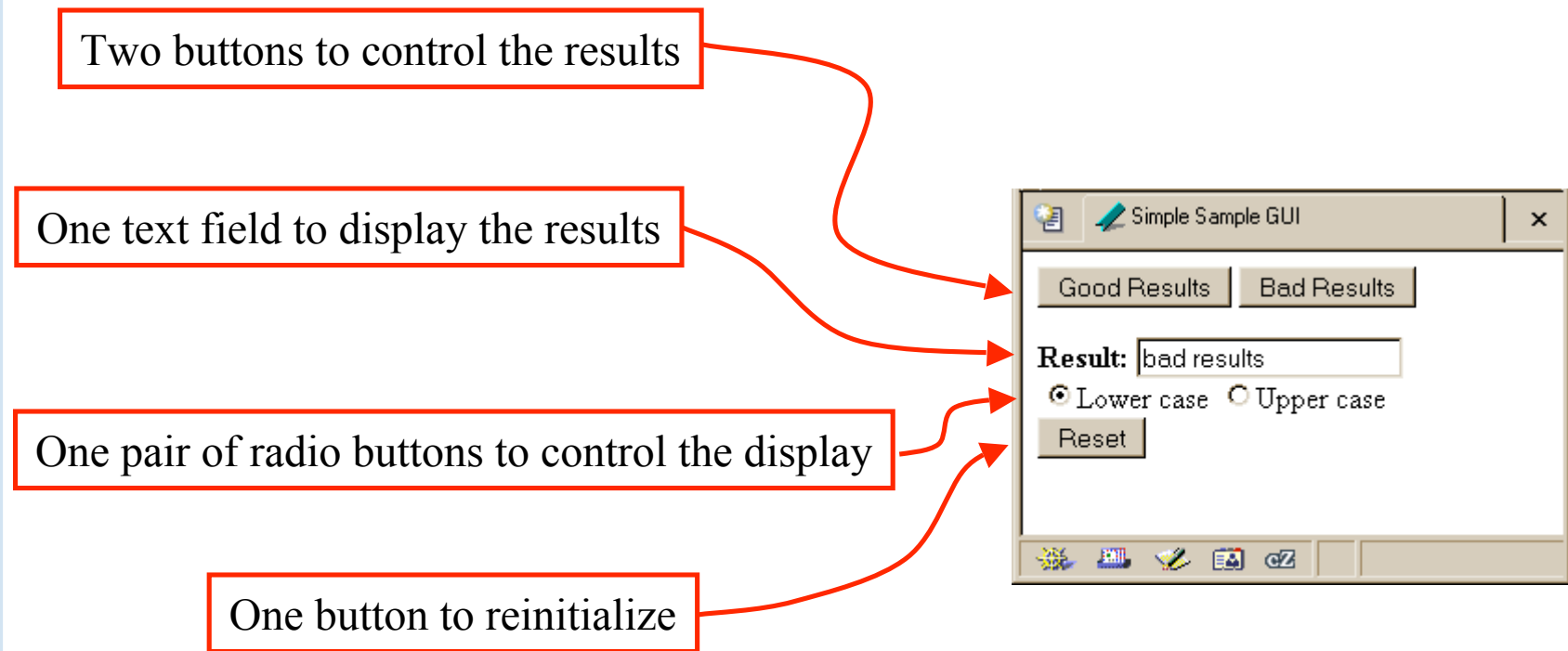
# Why is this useful?

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- Because we can access the model too!
  - » the model is made available to scripts running in the browser, not just the browser itself
    - A script can find things out about the state of the page
    - A script can change things in response to events, including user requests
  - » We have already used this capability in the GUI programming that we've done

# Recall our simple GUI example

This GUI has several simple controls.

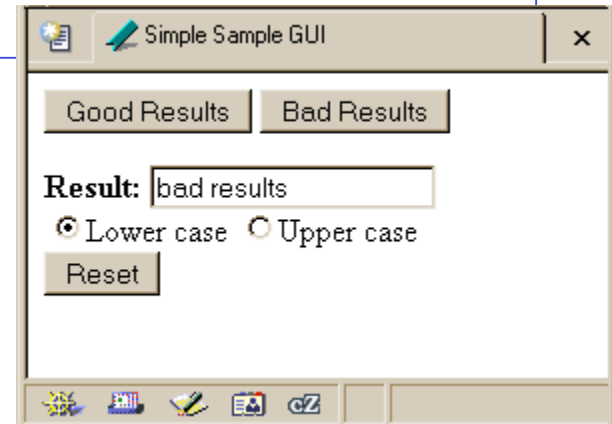


<http://www.cs.washington.edu/education/courses/100/04au/slides/16-dom/gui.html>

# 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>
```

the highlighted script above makes reference to several objects in the document object model



```
document.getElementById("radioLC").checked
```

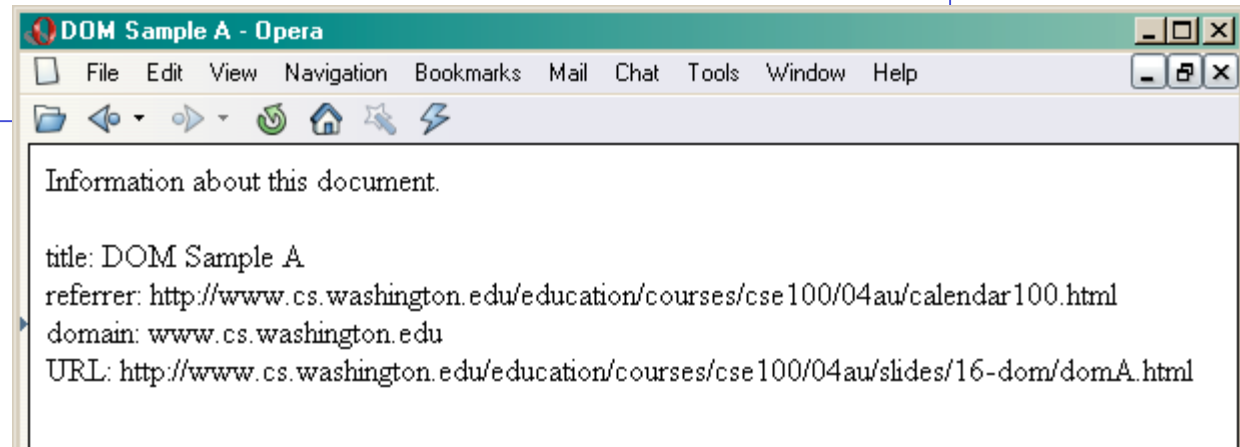
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- Reference to several nodes in the model of the page that the browser constructed
- **document**
  - » The root of the tree is an object of type `HTMLDocument`
  - » Using the global variable `document`, we can access all the nodes in the tree, as well as useful functions and other global information
    - `title`, `referrer`, `domain`, `URL`, `body`, `images`, `links`, `forms`, ...
    - `open`, `write`, `close`, `getElementById`, ...



# Some information from a document

```
<html>
  <head>
    <title>DOM Sample A</title>
  </head>
  <body>
    Information about this document.<br>
    <script type="text/javascript">
      document.write("<br>Title: ",document.title);
      document.write("<br>Referrer: ",document.referrer);
      document.write("<br>Domain: ",document.domain);
      document.write("<br>URL: ",document.URL);
    </script>
  </body>
</html>
```



```
document.getElementById("radioLC").checked
```

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- **getElementById("radioLC")**

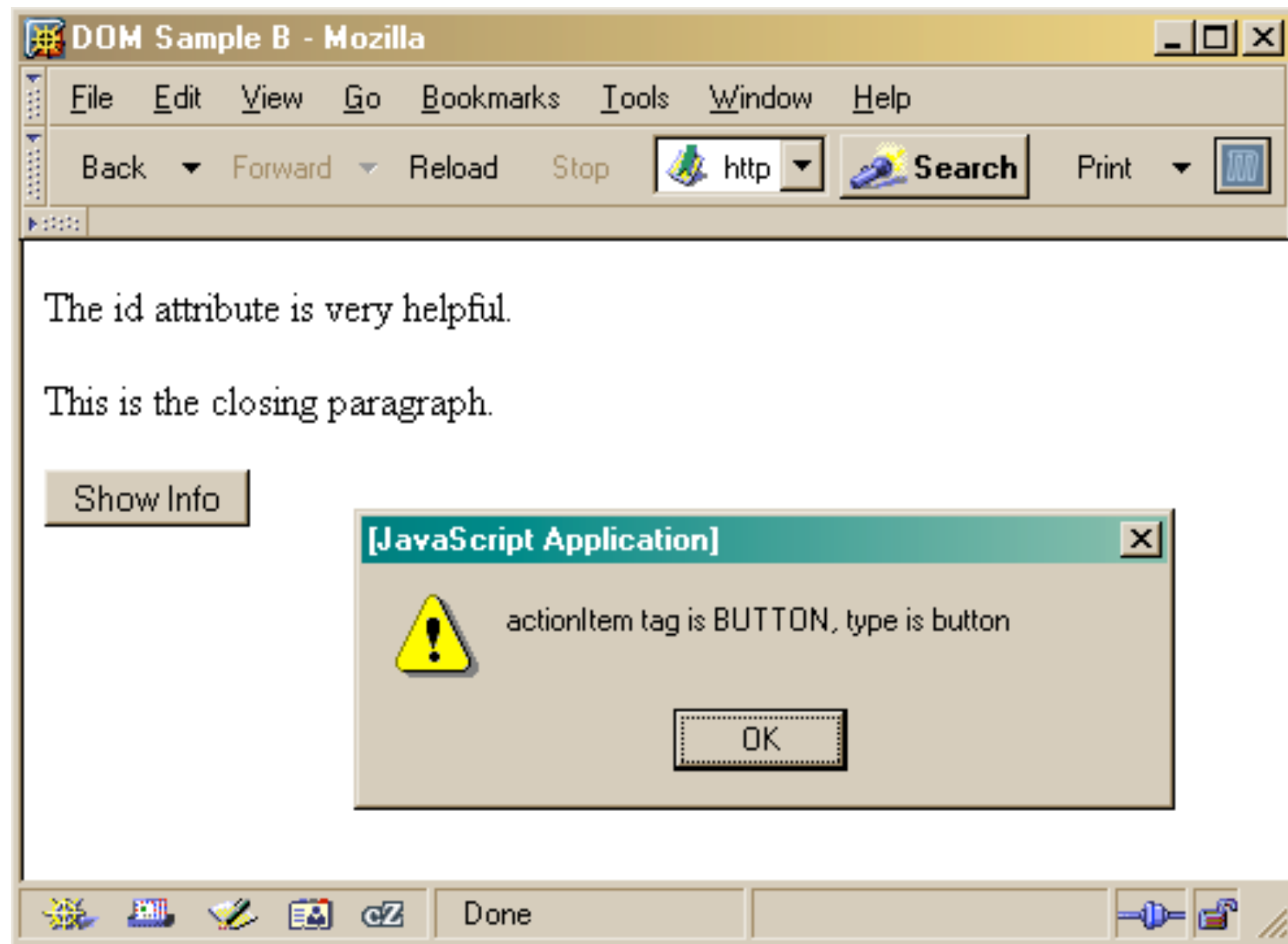
- » This is a predefined function that makes use of the id that can be defined for any element in the page
- » An id must be unique in the page, so only one element is ever returned by this function
- » The argument to getElementById specifies which element is being requested



# Some information about elements

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```
<html>
<head>
    <title>DOM Sample B</title>
    <script type="text/javascript">
function showInfo() {
    var element = document.getElementById("opener");
    var buffer = element.id + " tag is " + element.tagName;
    alert(buffer);
    element = document.getElementById("actionItem");
    buffer = element.id + " tag is " + element.tagName;
    buffer += ", type is "+element.type;
    alert(buffer);
}
</script>
</head>
<body>
    <p id="opener">The id attribute is very helpful.</p>
    <p id="closer">This is the closing paragraph.</p>
    <form>
        <button id="actionItem" type="button" onclick="showInfo()">Show Info</button>
    </form>
</body>
</html>
```



```
document.getElementById("radioLC").checked
```

---

- **checked**

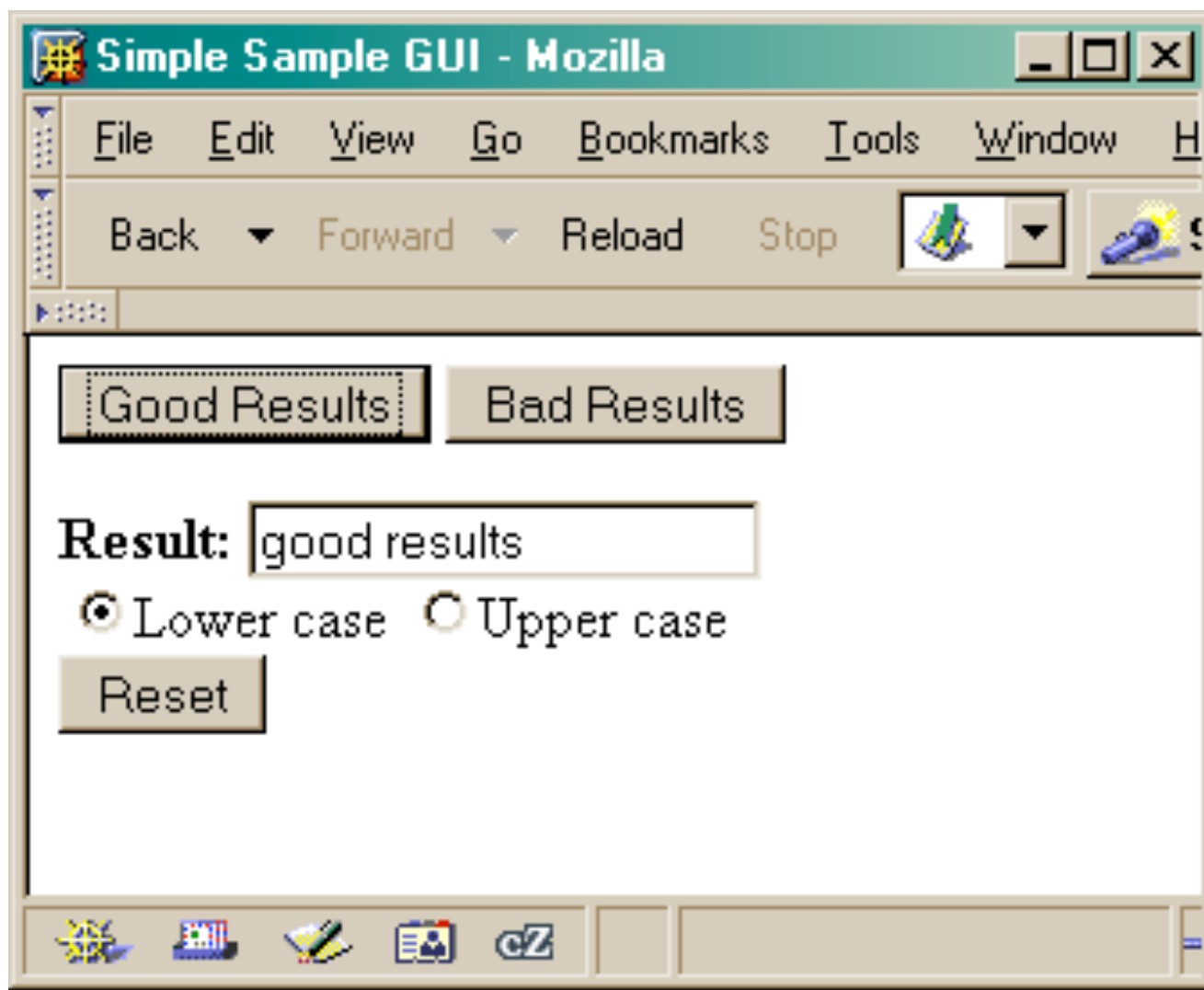
- » This is a particular property of the node we are looking at, in this case, a radio button
- » Each type of node has its own set of properties
  - for radio button: checked, name, ...
  - refer to the HTML DOM for specifics for each element type
- » Some properties can be both read and set



# Some specific properties

---

```
<head>
<title>Simple Sample GUI</title>
<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>
</head>
```



# Just the tip of the DOM

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- The HTML Document Object Model is a standard for structuring data on a web page
  - » The field is advancing rapidly as people recognize the benefits of standardized structure and access
  - » The DOM is steadily improving to cover general purpose data structuring requirements
- XML (Extendible Markup Language) also uses the Core DOM to specify its structured data
  - » similar to HTML but more carefully defined



# Getting vs. Setting

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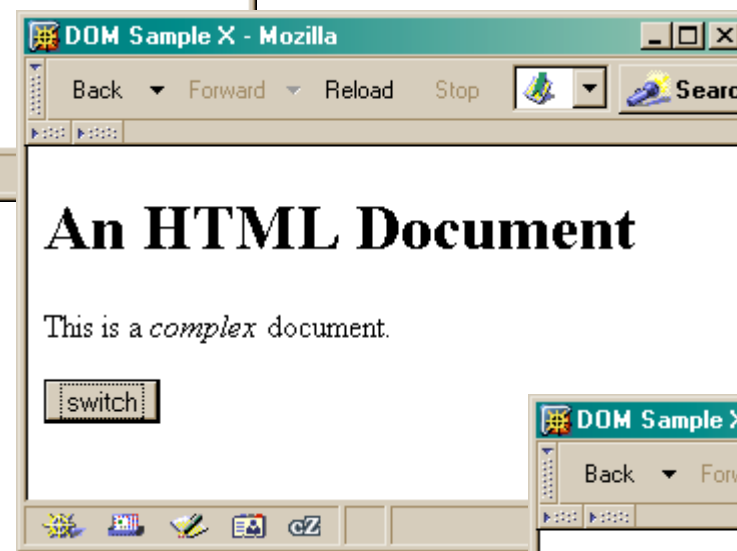
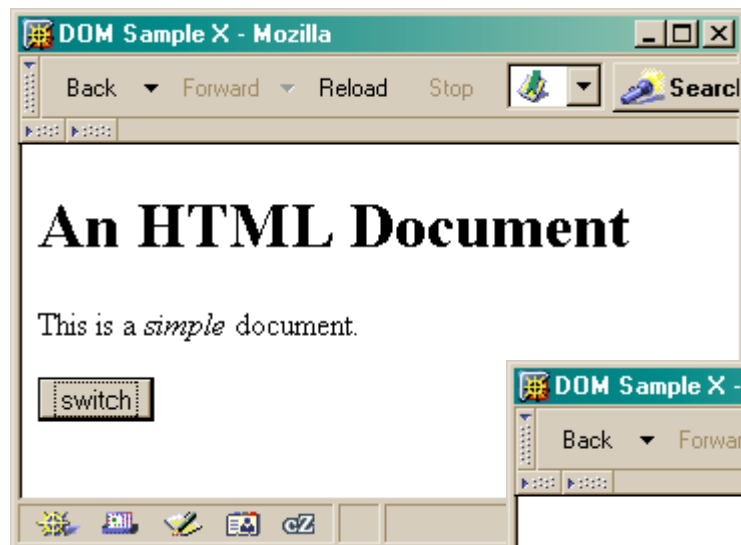
```
var oldvalue = document.getElementById("resultField").value;  
  
document.getElementById("resultField").value = "new value";
```



DOM Module	DOM Level 1	DOM Level 2	DOM Level 3
<b>Core:</b> basic methods (Level 1 and 2) and extensions for XML Namespaces (Level 2 only)	-	<a href="#">supported</a>	<a href="#">2004</a>
<b>XML:</b> extensions for XML 1.0	<a href="#">supported</a>	<a href="#">supported</a>	<a href="#">2004</a>
<b>HTML:</b> extensions for HTML 4.0x (Level 1 and 2) and support of XHTML 1.0 (Level 2 only)	<a href="#">supported</a>	<a href="#">supported</a>	N/A
<b>Views:</b> used with the Level 2 CSS and UIEvents DOM modules	N/A	<a href="#">supported</a>	N/A
<b>StyleSheets:</b> association between a style sheet and a document	N/A	<a href="#">supported</a>	N/A
<b>CSS:</b> extensions for cascading style sheets	N/A	<a href="#">supported</a>	N/A
<b>CSS2:</b> extensions for Cascading Style Sheets Level 2	N/A	<a href="#">supported</a>	N/A
<b>Events:</b> generic events system	N/A	<a href="#">supported</a>	N/A
<b>UIEvents:</b> basic user interface events	N/A	<a href="#">2000</a>	N/A
<b>MouseEvents:</b> mouse device events	N/A	<a href="#">supported</a>	N/A
<b>MutationEvents:</b> events for mutations in a DOM tree	N/A	<a href="#">2000</a>	N/A
<b>HTMLEvents:</b> HTML 4.01 events	N/A	<a href="#">supported</a>	N/A
<b>Range:</b> extensions to manipulate a range in a DOM tree	N/A	<a href="#">supported</a>	N/A
<b>Traversal:</b> Alternative traversal methods of a DOM tree	N/A	<a href="#">2000</a>	N/A
<b>LS:</b> Loading a document into a DOM tree	N/A	N/A	<a href="#">2004</a>
<b>LS-Async:</b> Asynchronous loading of a document into a DOM tree	N/A	N/A	<a href="#">2004</a>
<b>Validation:</b> Schema-oriented modification of a DOM tree	N/A	N/A	<a href="#">2004</a>

This is what the browser reads (domC.html).

```
<html>
  <head>
    <title>DOM Sample C</title>
    <script type="text/javascript">
      var switchCount = 0;
      var adjectives = ["simple", "complex", "fascinating", "unique"];
      function switcher() {
        switchCount = (switchCount + 1) % adjectives.length;
        var italicNode = document.getElementById("adjPhrase");
        italicNode.firstChild.nodeValue = adjectives[switchCount];
      }
    </script>
  </head>
  <body>
    <h1>An HTML Document</h1>
    <p>This is a <i id="adjPhrase">simple</i> document.
    <form>
      <button type="button" onclick="switcher()">switch</button>
    </form>
  </body>
</html>
```



This is what the browser displays on screen.

