

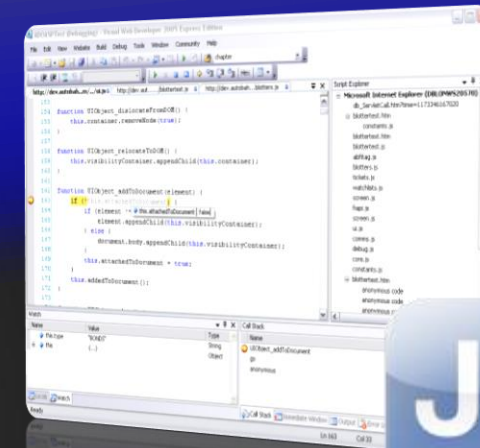
Web Engineering

Muhammad Kamran
Lecture 13

javascript
for
beginner

```
String.prototype.trim =  
function ()  
{  
    return this  
        .replace (^\\s+/, "")  
        .replace (\\s+$/, "");  
}
```

.js



Introduction to JavaScript

Muhammad Kamran



- ◆ What is DHTML?
- ◆ DHTML Technologies
 - ◆ XHTML, CSS, JavaScript, DOM



- ◆ **Introduction to JavaScript**
 - ◆ **What is JavaScript**
 - ◆ **Implementing JavaScript into Web pages**
 - ◆ In <head> part
 - ◆ In <body> part
 - ◆ In external .js file



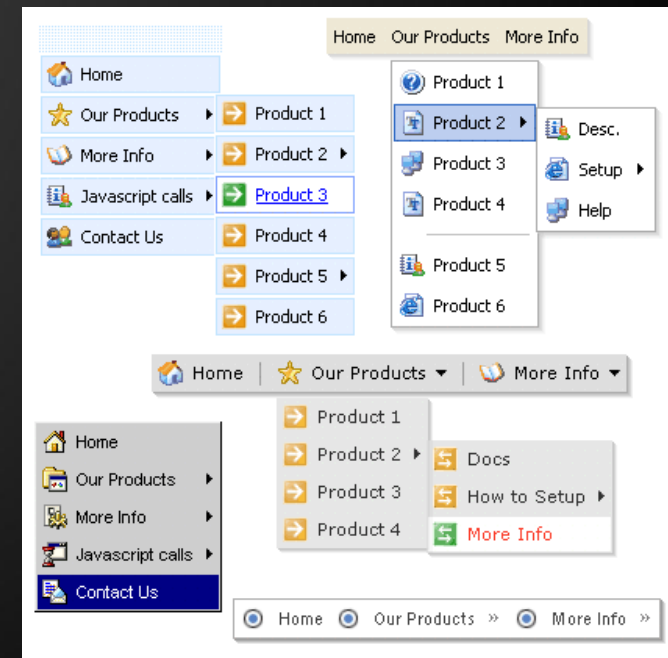
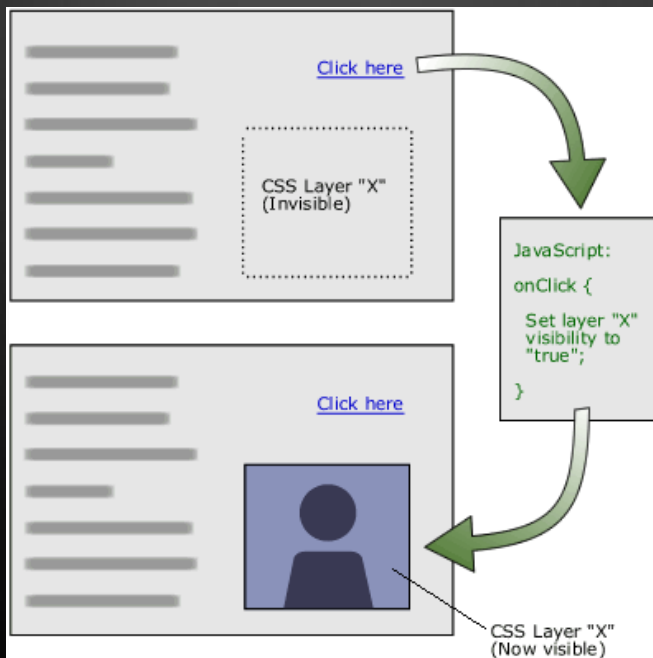
- ◆ **JavaScript Syntax**
 - ◆ **JavaScript operators**
 - ◆ **JavaScript Data Types**
 - ◆ **JavaScript Pop-up boxes**
 - ◆ **alert, confirm and prompt**
 - ◆ **Conditional and switch statements, loops and functions**
- ◆ **Document Object Model**
- ◆ **Debugging in JavaScript**



DHTML



Dynamic Behavior at the Client Side

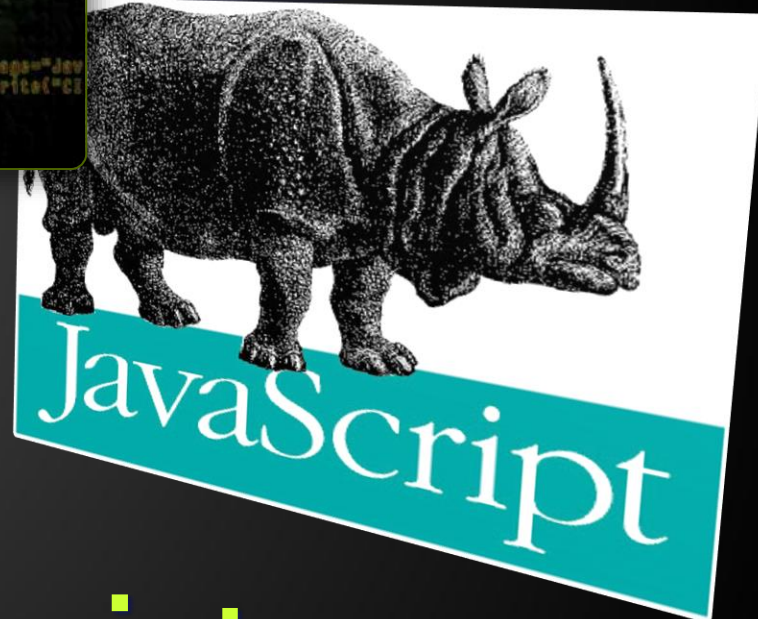
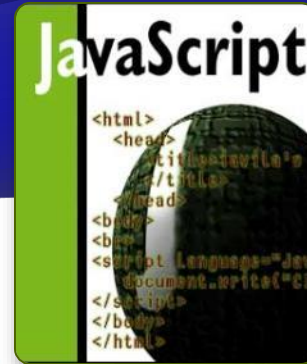


- ◆ Dynamic HTML (DHTML)
 - ◆ Makes possible a Web page to react and change in response to the user's actions
- ◆ DHTML = HTML + CSS + JavaScript



telerik DHTML = HTML + CSS + JavaScript

- ◆ HTML defines Web sites content through semantic tags (headings, paragraphs, lists, ...)
- ◆ CSS defines 'rules' or 'styles' for presenting every aspect of an HTML document
 - Font (family, size, color, weight, etc.)
 - Background (color, image, position, repeat)
 - Position and layout (of any object on the page)
- ◆ JavaScript defines dynamic behavior
 - Programming logic for interaction with the user, to handle events, etc.



JavaScript

Dynamic Behavior in a Web Page

- ◆ JavaScript is a front-end scripting language developed by Netscape for dynamic content
 - ◆ Lightweight, but with limited capabilities
 - ◆ Can be used as object-oriented language
- ◆ Client-side technology
 - ◆ Embedded in your HTML page
 - ◆ Interpreted by the Web browser
- ◆ Simple and flexible
- ◆ Powerful to manipulate the DOM

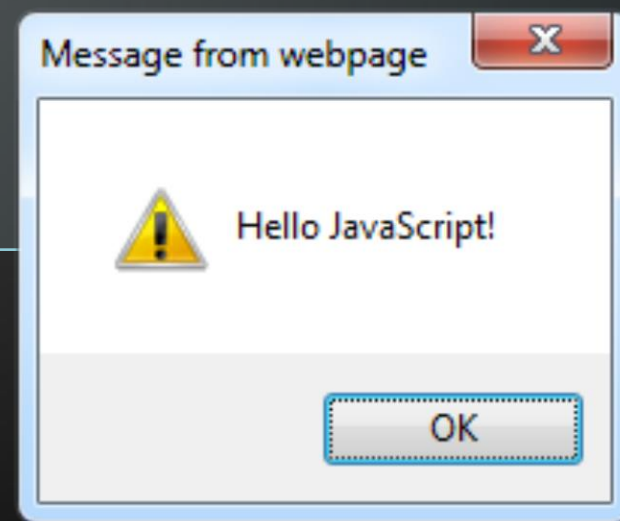
- ◆ JavaScript allows interactivity such as:
 - Implementing form validation
 - React to user actions, e.g. handle keys
 - Changing an image on moving mouse over it
 - Sections of a page appearing and disappearing
 - Content loading and changing dynamically
 - Performing complex calculations
 - Custom HTML controls, e.g. scrollable table
 - Implementing AJAX functionality

What Can JavaScript Do?

- ◆ Can handle events
- ◆ Can read and write HTML elements and modify the DOM tree
- ◆ Can validate form data
- ◆ Can access / modify browser cookies
- ◆ Can detect the user's browser and OS
- ◆ Can be used as object-oriented language
- ◆ Can handle exceptions
- ◆ Can perform asynchronous server calls (AJAX)

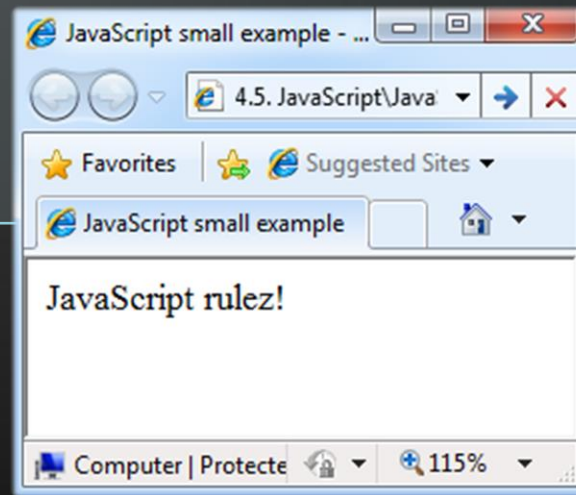
first-script.html

```
<html>  
  
<body>  
  <script type="text/javascript">  
    alert('Hello JavaScript!');  
  </script>  
</body>  
  
</html>
```



small-example.html

```
<html>  
  
<body>  
  <script type="text/javascript">  
    document.write('JavaScript rulez!');  
  </script>  
</body>  
  
</html>
```



- ◆ The JavaScript code can be placed in:
 - ◆ <script> tag in the head
 - ◆ <script> tag in the body – not recommended
 - ◆ External files, linked via <script> tag the head
 - ◆ Files usually have .js extension

```
<script src="scripts.js" type="text/javascript">
  <!-- code placed here will not be executed! --&gt;
&lt;/script&gt;</pre>
```

- ◆ Highly recommended
- ◆ The .js files get cached by the browser

JavaScript – When is Executed?

- ◆ JavaScript code is executed during the page loading or when the browser fires an event
 - All statements are executed at page loading
 - Some statements just define functions that can be called later
- ◆ Function calls or code can be attached as "event handlers" via tag attributes
 - Executed when the event is fired by the browser

```

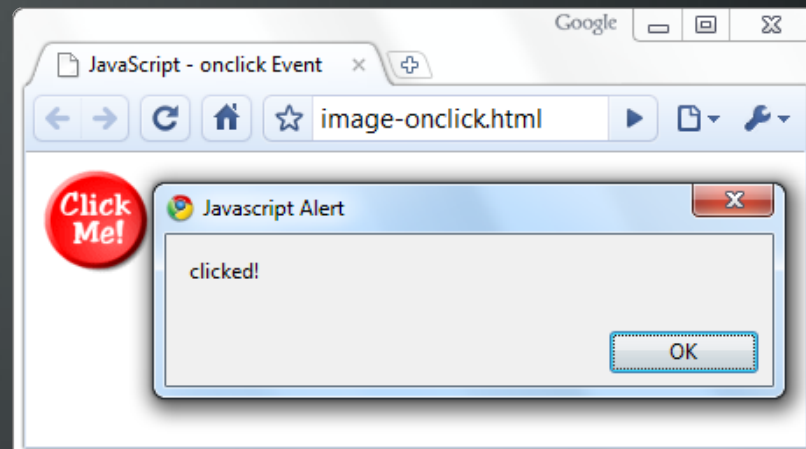
```

Calling a JavaScript Function from Event Handler – Example

```
<html>
<head>
<script type="text/javascript">
    function test (message) {
        alert(message);
    }
</script>
</head>

<body>
    
</body>
</html>
```

image-onclick.html



- ◆ Using external script files:

```
<html>                                external-JavaScript.html
<head>
  <script src="sample.js" type="text/javascript">
  </script>
</head>          The <script> tag is always empty.
<body>
  <button onclick="sample()" value="Call JavaScript
    function from sample.js" />
</body>
</html>
```

- ◆ External JavaScript file:

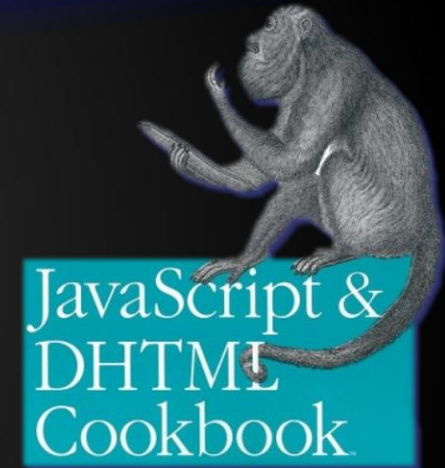
```
function sample() {
  alert('Hello from sample.js!')
}
```



sample.js

The JavaScript Syntax

```
if (pop < 10)
{
    map.graphics.add(features[i].setSymbol(onePopSymbol));
}
else if (pop >= 10 && pop < 95)
{
    map.graphics.add(features[i].setSymbol(twoPopSymbol));
}
else if (pop >= 95 && pop < 365)
{
    map.graphics.add(features[i].setSymbol(threePopSymbol));
}
else if (pop >= 365 && pop < 1100)
{
    map.graphics.add(features[i].setSymbol(fourPopSymbol));
}
else
{
    map.graphics.add(features[i].setSymbol(fivePopSymbol));
}
```



JAVA
SCRIPT

A large, stylized title "JAVA" and "SCRIPT" in yellow, blocky letters, with a drop shadow effect, positioned at the bottom right of the slide.

- ◆ The JavaScript syntax is similar to C# and Java
 - ◆ Operators (+, *, =, !=, &&, ++, ...)
 - ◆ Variables (typeless)
 - ◆ Conditional statements (if, else)
 - ◆ Loops (for, while)
 - ◆ Arrays (my_array[]) and associative arrays (my_array['abc'])
 - ◆ Functions (can return value)
 - ◆ Function variables (like the C# delegates)

- ◆ JavaScript data types:
 - ◆ Numbers (integer, floating-point)
 - ◆ Boolean (true / false)
- ◆ String type – string of characters

```
var myName = "You can use both single or double  
quotes for strings";
```

- ◆ Arrays

```
var my_array = [1, 5.3, "aaa"];
```

- ◆ Associative arrays (hash tables)

```
var my_hash = {a:2, b:3, c:"text"};
```

```
var arr = { "one": 1, "two": 2, "three": 3 };
```

- ◆ Every variable can be considered as object
 - ◆ For example strings and arrays have member functions:

objects.html

```
var test = "some string";
alert(test[7]); // shows letter 'r'
alert(test.charAt(5)); // shows letter 's'
alert("test".charAt(1)); //shows letter 'e'
alert("test".substring(1,3)); //shows 'es'
```

```
var arr = [1,3,4];
alert (arr.length); // shows 3
arr.push(7); // appends 7 to end of array
alert (arr[3]); // shows 7
```

- ◆ The + operator joins strings

```
string1 = "fat ";
string2 = "cats";
alert(string1 + string2); // fat cats
```

- ◆ What is "9" + 9?

```
alert("9" + 9); // 99
```

- ◆ Converting string to number:

```
alert(parseInt("9") + 9); // 18
```

telerik **Arrays Operations and Properties**

- ◆ Declaring new empty array:

```
var arr = new Array();
```

- ◆ Declaring an array holding few elements:

```
var arr = [1, 2, 3, 4, 5];
```

- ◆ Appending an element / getting the last element:

```
arr.push(3);
```

```
var element = arr.pop();
```

- ◆ Reading the number of elements (array length):

```
arr.length;
```

- ◆ Finding element's index in the array:

```
arr.indexOf(1);
```

- ◆ Alert box with text and [OK] button
 - ◆ Just a message shown in a dialog box:

```
alert("Some text here");
```

- ◆ Confirmation box
 - ◆ Contains text, [OK] button and [Cancel] button:

```
confirm("Are you sure?");
```

- ◆ Prompt box
 - ◆ Contains text, input field with default value:

```
prompt ("enter amount", 10);
```

sum-of-numbers.html

```
<html>

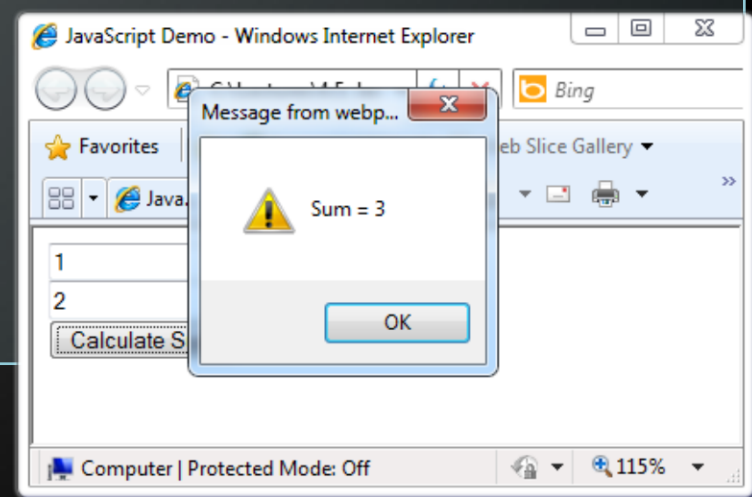
<head>
    <title>JavaScript Demo</title>
    <script type="text/javascript">
        function calcSum() {
            value1 =
                parseInt(document.mainForm.textBox1.value);
            value2 =
                parseInt(document.mainForm.textBox2.value);
            sum = value1 + value2;
            document.mainForm.textBoxSum.value = sum;
        }
    </script>
</head>
```

telerik Sum of Numbers – Example (2)

sum-of-numbers.html (cont.)

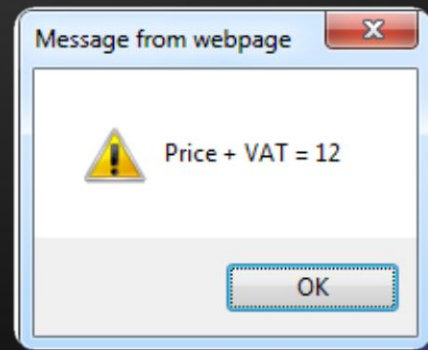
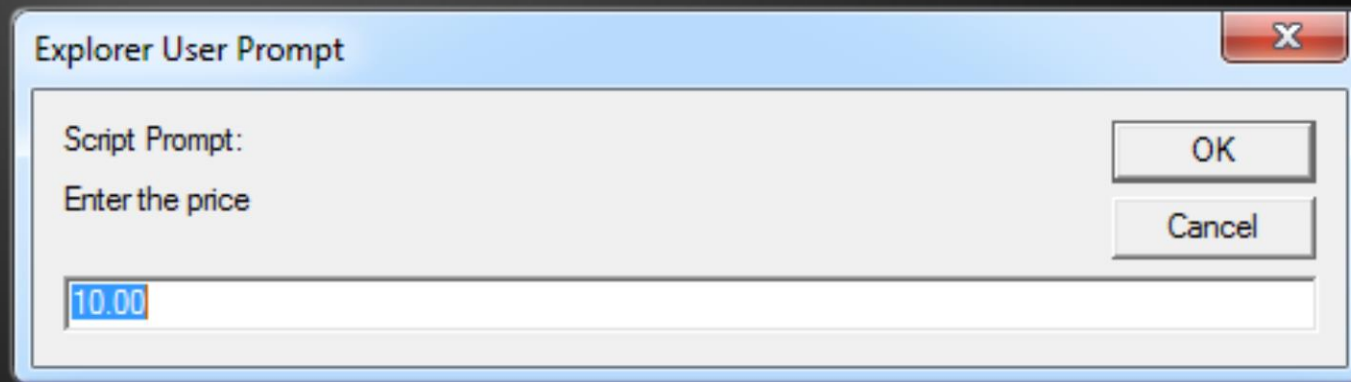
```
<body>
  <form name="mainForm">
    <input type="text" name="textBox1" /> <br/>
    <input type="text" name="textBox2" /> <br/>
    <input type="button" value="Process"
      onclick="javascript: calcSum()" />
    <input type="text" name="textBoxSum"
      readonly="readonly"/>
  </form>
</body>

</html>
```



prompt.html

```
price = prompt("Enter the price", "10.00");
alert('Price + VAT = ' + price * 1.2);
```

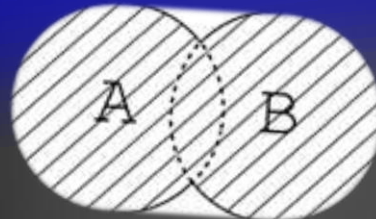


Conditional Statement (if)

```
unitPrice = 1.30;  
if (quantity > 100) {  
    unitPrice = 1.20;  
}
```

Symbol	Meaning
>	Greater than
<	Less than
>=	Greater than or equal to
<=	Less than or equal to
==	Equal
!=	Not equal

- The condition may be of Boolean or integer type:



conditional-statements.html

```
var a = 0;  
var b = true;  
if (typeof(a)=="undefined" || typeof(b)=="undefined") {  
    document.write("Variable a or b is undefined.");  
}  
else if (!a && b) {  
    document.write("a==0; b==true;");  
} else {  
    document.write("a==" + a + "; b==" + b + ");");  
}
```

- ◆ The switch statement works like in C#:

```
switch (variable) {  
    case 1:  
        // do something  
        break;  
    case 'a':  
        // do something else  
        break;  
    case 3.14:  
        // another code  
        break;  
    default:  
        // something completely different  
}
```

[switch-statements.html](#)

- ◆ Like in C#

- ◆ for loop
- ◆ while loop
- ◆ do ... while loop



```
var counter;  
for (counter=0; counter<4; counter++) {  
    alert(counter);  
}  
while (counter < 5) {  
    alert(++counter);  
}
```



loops.html

- ◆ Code structure – splitting code into parts
- ◆ Data comes in, processed, result returned

```
function average(a, b, c)
{
    var total;
    total = a+b+c;
    return total/3;
}
```

Parameters come
in here.

Declaring variables
is optional. Type is
never declared.

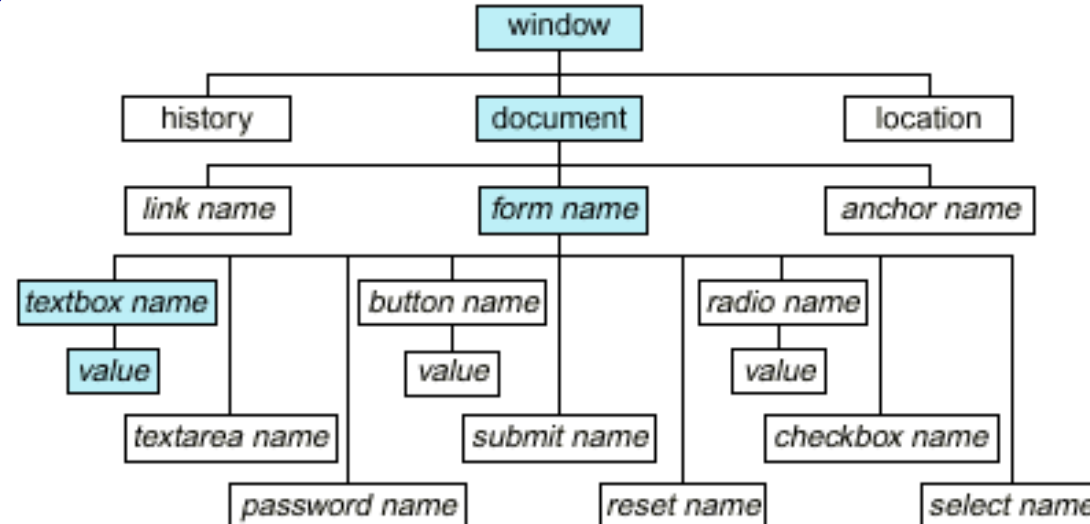
Value returned
here.

Function Arguments and Return Value

- ◆ Functions are not required to return a value
- ◆ When calling function it is not obligatory to specify all of its arguments
 - The function has access to all the arguments passed via arguments array

```
function sum() {  
    var sum = 0;  
    for (var i = 0; i < arguments.length; i++)  
        sum += parseInt(arguments[i]);  
    return sum;  
}  
alert(sum(1, 2, 4));
```

functions-demo.html



The JavaScript Object Model

Document Object Model (DOM)

Document Object Model (DOM)

- ◆ Every HTML element is accessible via the JavaScript DOM API
- ◆ Most DOM objects can be manipulated by the programmer
- ◆ The event model lets a document to react when the user does something on the page
- ◆ Advantages
 - Create interactive pages
 - Updates the objects of a page without reloading it

- ◆ Access elements via their ID attribute

```
var elem = document.getElementById("some_id")
```

- ◆ Via the name attribute

```
var arr = document.getElementsByName("some_name")
```

- ◆ Via tag name

```
var imgTags = el.getElementsByTagName("img")
```

- ◆ Returns array of descendant elements of the element "el"

- Once we access an element, we can read and write its attributes

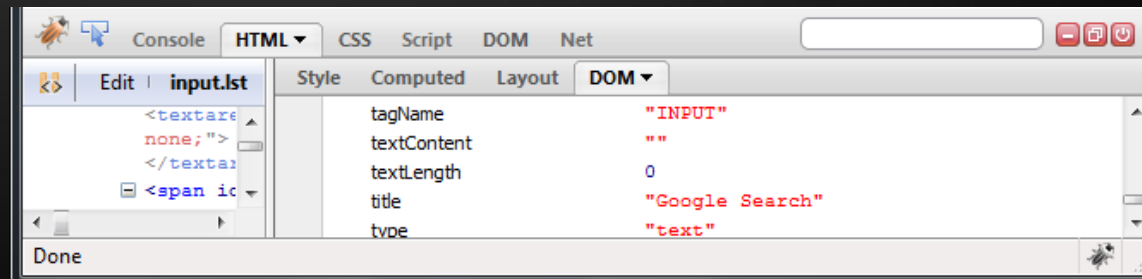
DOM-manipulation.html

```
function change(state) {  
    var lampImg = document.getElementById("lamp");  
    lampImg.src = "lamp_" + state + ".png";  
    var statusDiv =  
        document.getElementById("statusDiv");  
    statusDiv.innerHTML = "The lamp is " + state;  
}  
...  

```

- ◆ Most of the properties are derived from the HTML attributes of the tag
 - ◆ E.g. `id`, `name`, `href`, `alt`, `title`, `src`, etc...
- ◆ `style` property – allows modifying the CSS styles of the element
 - ◆ Corresponds to the inline style of the element
 - ◆ Not the properties derived from embedded or external CSS rules
 - ◆ Example: `style.width`, `style.marginTop`, `style.backgroundImage`

- ◆ **className** – the `class` attribute of the tag
- ◆ **innerHTML** – holds all the entire HTML code inside the element
- ◆ Read-only properties with information for the current element and its state
 - ◆ **tagName, offsetWidth, offsetHeight, scrollHeight, scrollTop, nodeType, etc...**



Accessing Elements through the DOM Tree Structure

- ◆ We can access elements in the DOM through some tree manipulation properties:
 - ◆ `element.childNodes`
 - ◆ `element.parentNode`
 - ◆ `element.nextSibling`
 - ◆ `element.previousSibling`
 - ◆ `element.firstChild`
 - ◆ `element.lastChild`

Accessing Elements through the DOM Tree – Example

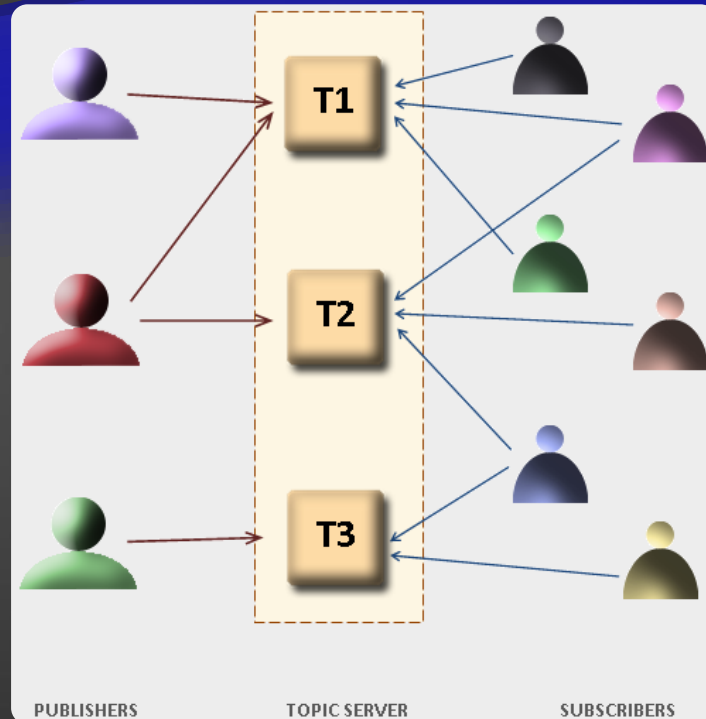
```
var el = document.getElementById('div_tag');
alert (el.childNodes[0].value);
alert (el.childNodes[1].
      getElementsByTagName('span').id);
```

...

```
<div id="div_tag">
  <input type="text" value="test text" />
  <div>
    <span id="test">test span</span>
  </div>
</div>
```

accessing-elements-demo.html

- ◆ Warning: may not return what you expected due to Browser differences



The HTML DOM Event Model

- ◆ JavaScript can register event handlers
 - ◆ Events are fired by the Browser and are sent to the specified JavaScript event handler function
 - ◆ Can be set with HTML attributes:

```

```

- ◆ Can be accessed through the DOM:

```
var img = document.getElementById("myImage");
img.onclick = imageClicked;
```

The HTML DOM Event Model (2)

- ◆ All event handlers receive one parameter
 - ◆ It brings information about the event
 - ◆ Contains the type of the event (mouse click, key press, etc.)
 - ◆ Data about the location where the event has been fired (e.g. mouse coordinates)
 - ◆ Holds a reference to the event sender
 - ◆ E.g. the button that was clicked

telerik The HTML DOM Event Model (3)

- Holds information about the state of [Alt], [Ctrl] and [Shift] keys
- Some browsers do not send this object, but place it in the document.event
- Some of the names of the event's object properties are browser-specific



- ◆ Mouse events:

- ◆ **onclick, onmousedown, onmouseup**
 - ◆ **onmouseover, onmouseout, onmousemove**

- ◆ Key events:

- ◆ **onkeypress, onkeydown, onkeyup**
 - ◆ Only for input fields

- ◆ Interface events:

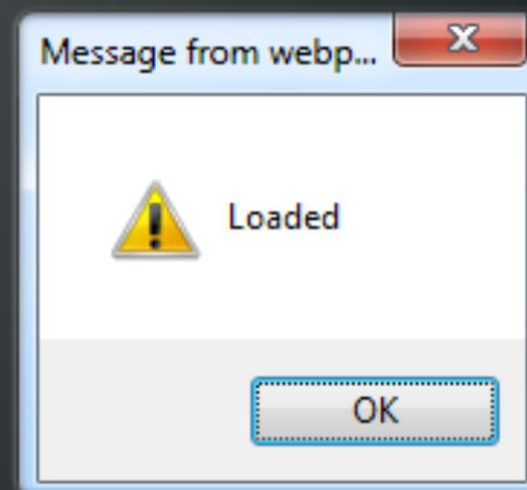
- ◆ **onblur, onfocus**
 - ◆ **onscroll**

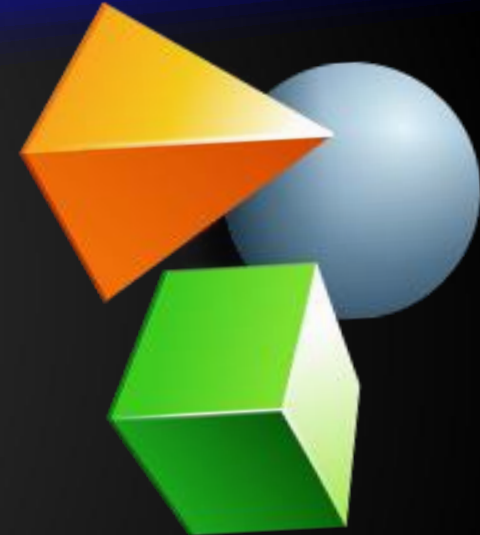
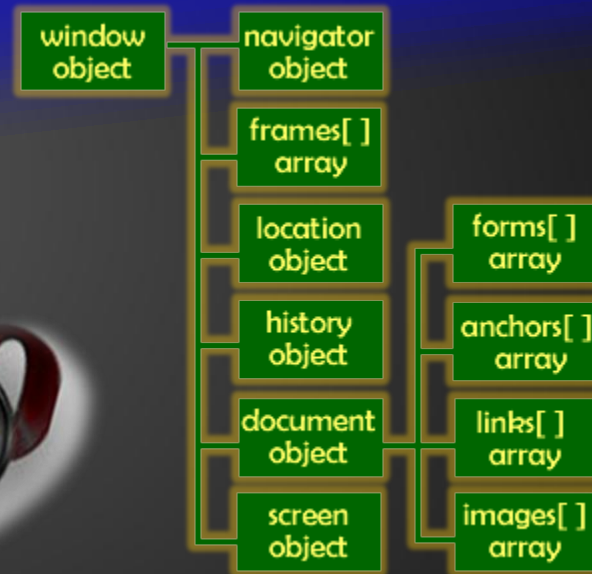
- ◆ Form events
 - ◆ onchange – for input fields
 - ◆ onsubmit
 - ◆ Allows you to cancel a form submission
 - ◆ Useful for form validation
- ◆ Miscellaneous events
 - ◆ onload, onunload
 - ◆ Allowed only for the <body> element
 - ◆ Fires when all content on the page was loaded / unloaded

- ◆ **onload event**

onload.html

```
<html>  
  
<head>  
  <script type="text/javascript">  
    function greet() {  
      alert("Loaded.");  
    }  
  </script>  
</head>  
  
<body onload="greet()">  
</body>  
  
</html>
```



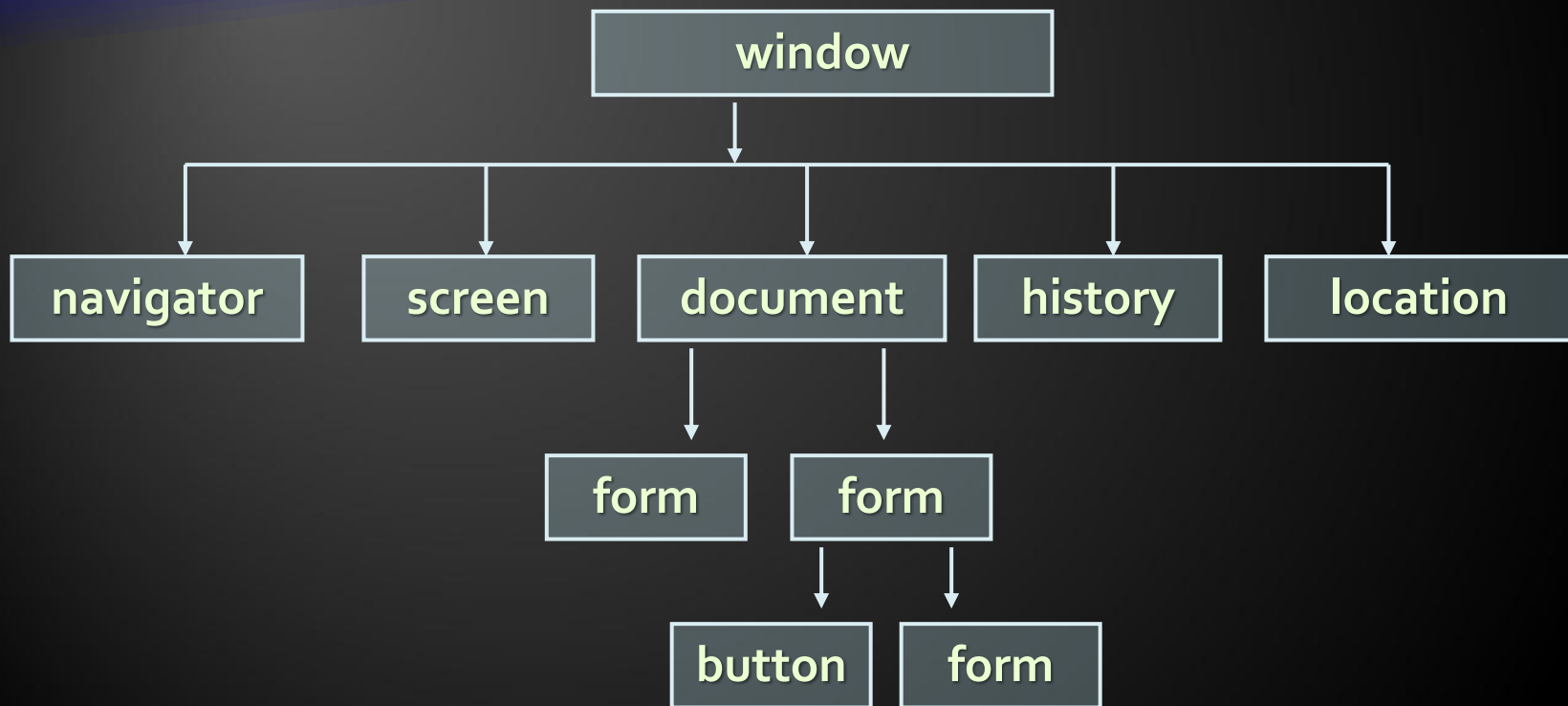


The Built-In Browser Objects

Built-in Browser Objects

- ◆ The browser provides some read-only data via:
 - ◆ **window**
 - ◆ The top node of the DOM tree
 - ◆ Represents the browser's window
 - ◆ **document**
 - ◆ holds information the current loaded document
 - ◆ **screen**
 - ◆ Holds the user's display properties
 - ◆ **browser**
 - ◆ Holds information about the browser

DOM Hierarchy – Example



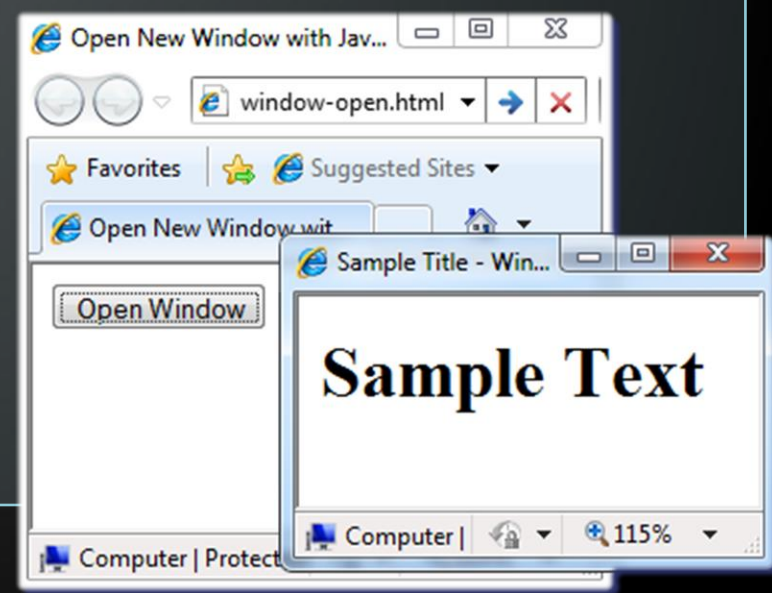
Telerik Opening New Window – Example

◆ `window.open()`

`window-open.html`

```
var newWindow = window.open("", "sampleWindow",
    "width=300, height=100, menubar=yes,
    status=yes, resizable=yes");
```

```
newWindow.document.write(
    "<html><head><title>
        Sample Title</title>
    </head><body><h1>Sample
        Text</h1></body>");  
newWindow.status =
    "Hello folks";
```



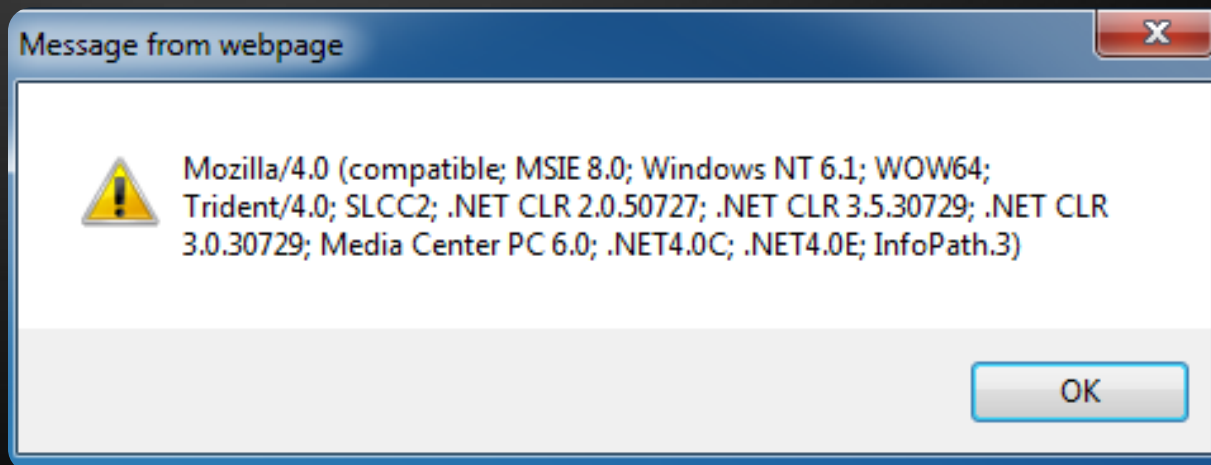
The Navigator Object

```
alert(window.navigator.userAgent);
```

The browser window

The navigator in the browser window

The userAgent (browser ID)



- ◆ The screen object contains information about the display

```
window.moveTo(0, 0);  
x = screen.availWidth;  
y = screen.availHeight;  
window.resizeTo(x, y);
```



- ◆ document object

- ◆ Provides some built-in arrays of specific objects on the currently loaded Web page

```
document.links[0].href = "yahoo.com";
document.write(
    "This is some <b>bold text</b>");
```

- ◆ document.location

- ◆ Used to access the currently open URL or redirect the browser

```
document.location = "http://www.yahoo.com/";
```

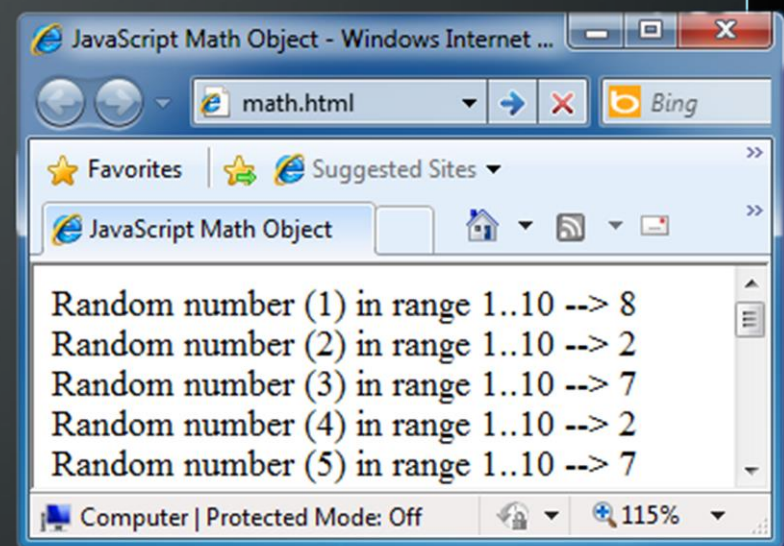
form-validation.html

```
function checkForm()
{
    var valid = true;
    if (document.mainForm.firstName.value == "") {
        alert("Please type in your first name!");
        document.getElementById("firstNameError").
            style.display = "inline";
        valid = false;
    }
    return valid;
}
...
<form name="mainForm" onsubmit="return checkForm()">
    <input type="text" name="firstName" />
    ...
</form>
```

- ◆ The Math object provides some mathematical functions

math.html

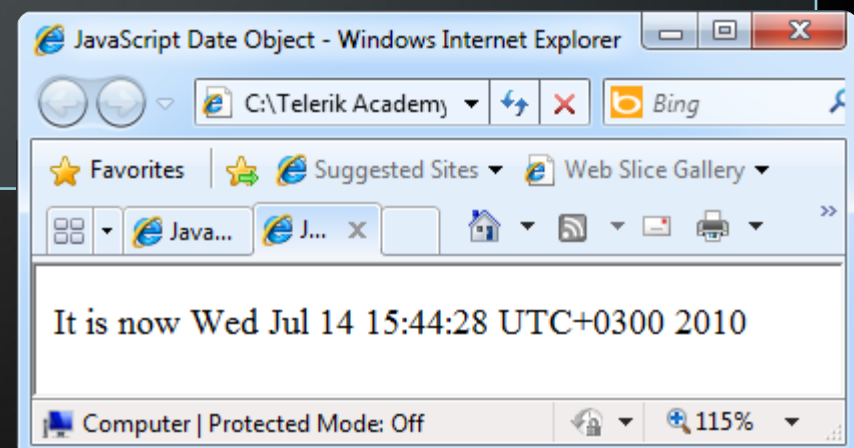
```
for (i=1; i<=20; i++) {  
    var x = Math.random();  
    x = 10*x + 1;  
    x = Math.floor(x);  
    document.write(  
        "Random number (" +  
        i + ") in range " +  
        "1..10 --> " + x +  
        "<br/>");  
}
```



- ◆ The Date object provides date / calendar functions

dates.html

```
var now = new Date();
var result = "It is now " + now;
document.getElementById("timeField")
    .innerText = result;
...
<p id="timeField"></p>
```



Timers: setTimeout()

- ◆ Make something happen (once) after a fixed delay

```
var timer = setTimeout('bang()', 5000);
```

5 seconds after this statement executes, this function is called

```
clearTimeout(timer);
```

Cancels the timer

Timers: setInterval()

- ◆ Make something happen repeatedly at fixed intervals

```
var timer = setInterval('clock()', 1000);
```

This function is called
continuously per 1 second.

```
clearInterval(timer);
```

Stop the timer.

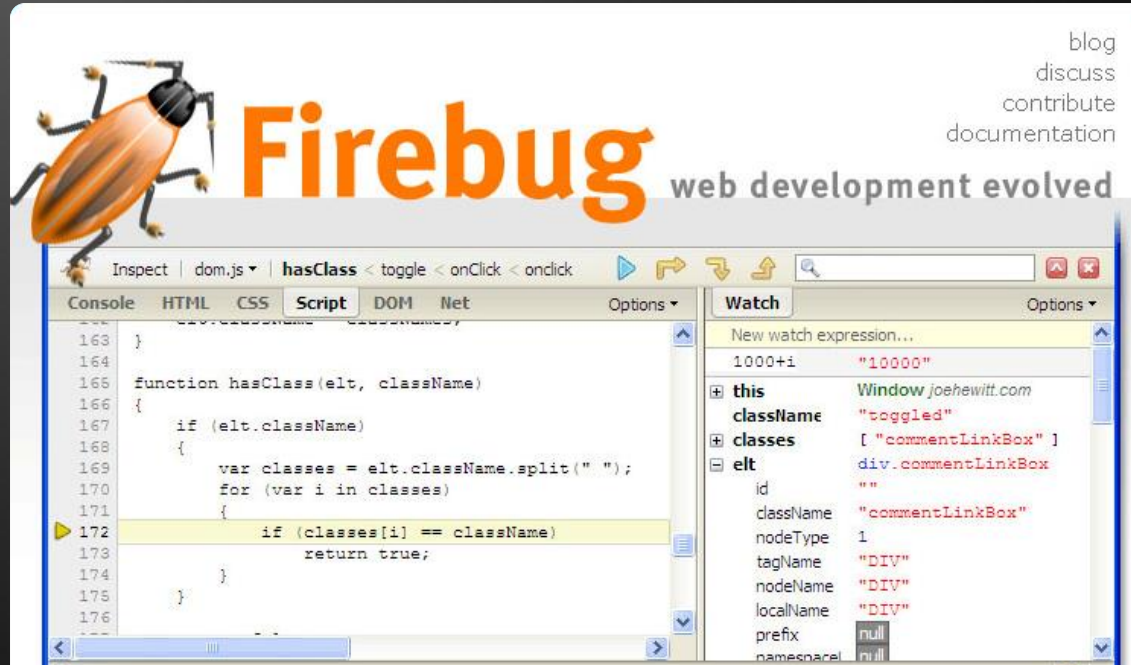
timer-demo.html

```
<script type="text/javascript">
    function timerFunc() {
        var now = new Date();
        var hour = now.getHours();
        var min = now.getMinutes();
        var sec = now.getSeconds();
        document.getElementById("clock").value =
            "" + hour + ":" + min + ":" + sec;
    }
    setInterval('timerFunc()', 1000);
</script>

<input type="text" id="clock" />
```



Debugging JavaScript



JavaScript Debugging

- ◆ Modern browsers have JavaScript console where errors in scripts are reported
 - ◆ Errors may differ across browsers
- ◆ Several tools to debug JavaScript
 - ◆ Microsoft Script Editor
 - ◆ Add-on for Internet Explorer
 - ◆ Supports breakpoints, watches
 - ◆ JavaScript statement debugger; opens the script editor

- ◆ Firebug – Firefox add-on for debugging JavaScript, CSS, HTML
 - Supports breakpoints, watches, JavaScript console editor
 - Very useful for CSS and HTML too
 - You can edit all the document real-time: CSS, HTML, etc
 - Shows how CSS rules apply to element
 - Shows Ajax requests and responses
 - Firebug is written mostly in JavaScript

The screenshot shows the Firebug developer toolbar interface. The left pane, titled "HTML", displays the DOM tree of the current page. The right pane, titled "Style", shows the CSS rules applied to the selected element.

HTML Panel:

```
<html xmlns="http://www.w3.org/1999/xhtml">
  <head>
  <body>
    <div id="content">
      <h1>Debugging CSS, useful tools</h1>
      <div class="box0">
        <h2>Tools that are already there</h2>
        <p>
          <p class="c" style="font-style: italic; font-weight: 800;">Mozilla DOM inspector</p>
          <p class="c">
            <p class="c" style="font-style: italic; font-weight: 800;">Mozilla DOM inspector</p>
```

Style Panel:

Selected Rule: `h1 { color: #6600CC; font-family: "Courier New", Courier, monospace, sans-serif; font-size: 2em; font-weight: 800; margin-left: 20px; text-align: center; }` (debugcss.css, line 158)

Inherited from body:

```
body { color: #00008B; font-family: "times new roman", Geneva, Arial, Helvetica, sans-serif; font-size: 1em; font-size-adjust: none; }
```

Toolbar icons at the bottom include: Pencil, Done, Undo, Redo, Save, Checkmark, Error, and ABP.

- ◆ The **console** object exists only if there is a debugging tool that supports it
 - ◆ Used to write log messages at runtime
- ◆ Methods of the **console** object:
 - ◆ `debug(message)`
 - ◆ `info(message)`
 - ◆ `log(message)`
 - ◆ `warn(message)`
 - ◆ `error(message)`

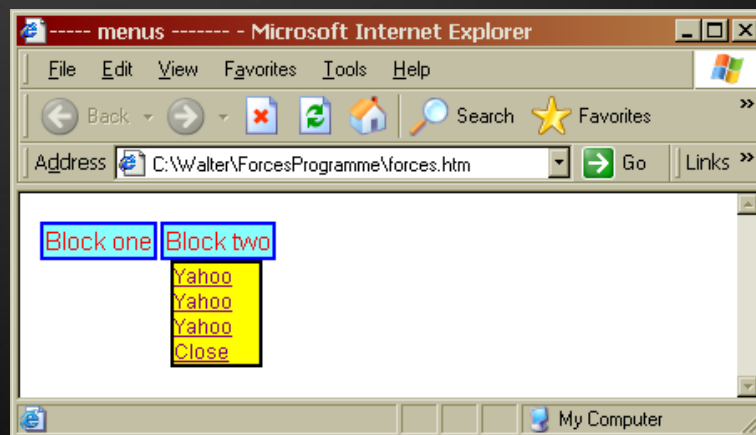
Introduction to JavaScript

Questions?

1. Create an HTML page that has two text fields (first name and last name) and a button. When the user clicks the button, a message should show the text in the text fields followed by the current time.
2. Create a Web page that asks the user about his name and says goodbye to him when leaving the page.
3. Modify the previous HTML page to have a text field for email address and on clicking the button check if the email is valid (it should follow the format <something>@<host>. <domain>).
4. Create a Web page that shows 20 <div> elements with random location, size and color.

5. Create a drop-down menu

- Use table for the main menu blocks
- Use hidden <DIV> elements (display: none; position:absolute; top:30px)
- Use JavaScript and onmouseover and onmouseout event to change display: none/block



6. Create a DHTML page that has `<div>` containing a text that scrolls from right to left automatically
 - Use `setInterval()` function to move the text at an interval of 500 ms
 - Use `overflow:hidden` for the `<div>`
 - Use `scrollLeft` and `scrollWidth` properties of the `<div>` element