

# Introduction to JavaScript Development

## The Magic of Dynamic Web Pages

### Javascript Fundamentals

Telerik Software Academy

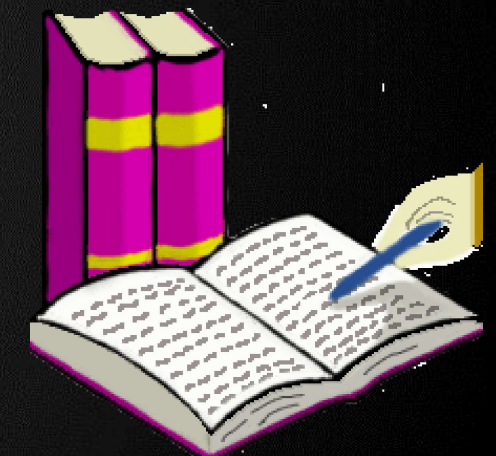
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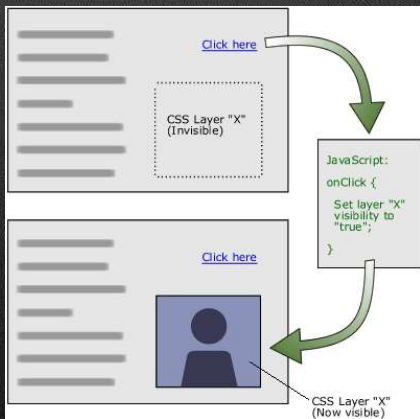
- Dynamic HTML
- How to Create DHTML?
  - XHTML, CSS, JavaScript, DOM
- Intro to JavaScript
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- Node.js overview
- JavaScript Syntax
- Pop-up boxes
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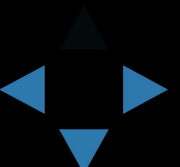


# Dynamic HTML

## Dynamic Behavior at the Client Side



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# What is DHTML?

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

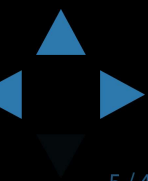
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# Telerik Academy **DHTML = HTML + CSS + JavaScript**

- **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.

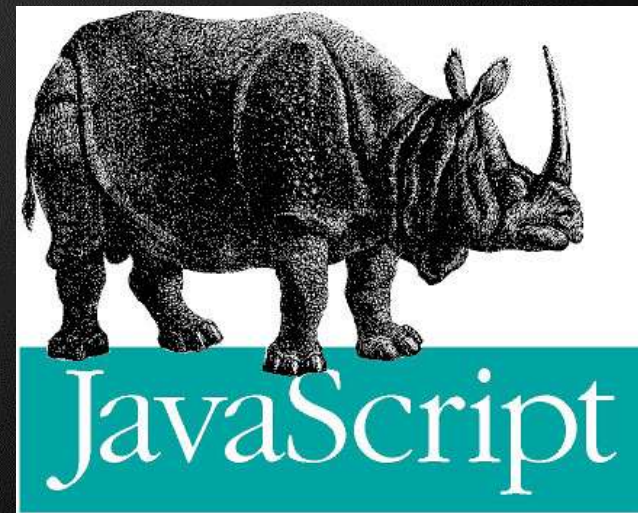
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# JavaScript

Dynamic Behavior in a Web Page



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- 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
  - Embedded in your HTML page
  - Interpreted by the Web browser
- Client-side, mobile and desktop technology
- Simple and flexible
- Powerful to manipulate the DOM

# JavaScript Advantages

- 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)

# JavaScript Engines

- Depends on Browser
  - V8 in Chrome, Chakra in IE, Spidermonkey in Firefox, JavaScriptCore for Safari, etc.
- Services
  - Memory Management / GC
  - Just-in-Time Compilation
  - Type System
  - etc.

```
1 [[['0']] == false; // true
2 [['0']] == true; // false
```

```
1 [] + []; // ""
2 {} + {}; // NaN
3 [] + {}; // "[object Object]"
4 {} + []; // 0
```

# The First Script

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



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# Using JavaScript Code

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

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

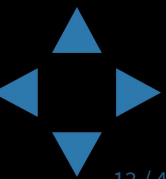
# Telerik Academy JavaScript - When is Executed?

- 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
  - No compile time checks
- Function calls or code can be attached as "event handlers" via tag attributes
  - Executed when the event is fired by the browser

```

```

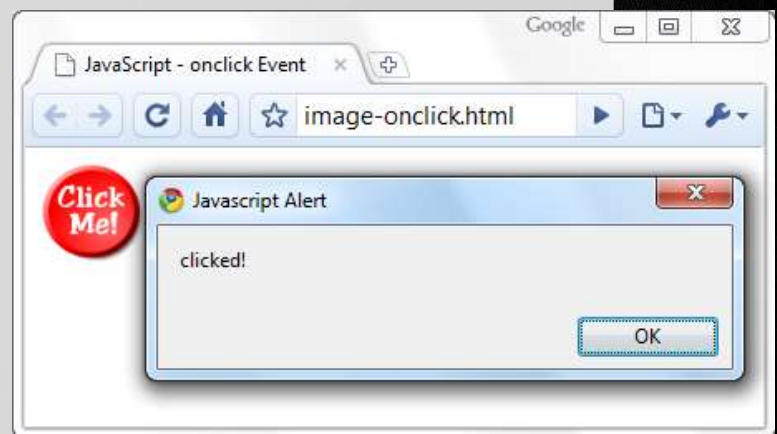
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# Calling a JavaScript Function from Event Handler - *Example*

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

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



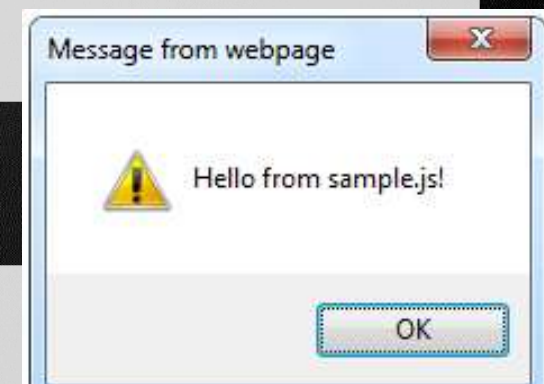
- Using external script files:

```
<html>
<head>
  <script src="sample.js" type="text/javascript">
    </script>
</head>
<body>
  <button onclick="sample()" value="Call JavaScript
    function from sample.js"></button>
</body>
</html>
```

The <script> tag is always empty.

- External JavaScript file:

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



# Node.js Overview

JavaScript in the console

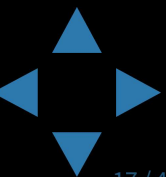
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# Node.js Overview

- Node.js is a server-side platform that uses JavaScript
  - Runs the V8 JS interpreter
  - Allows creating end-to-end apps with JavaScript
  - Usable to test & learn JavaScript Syntax

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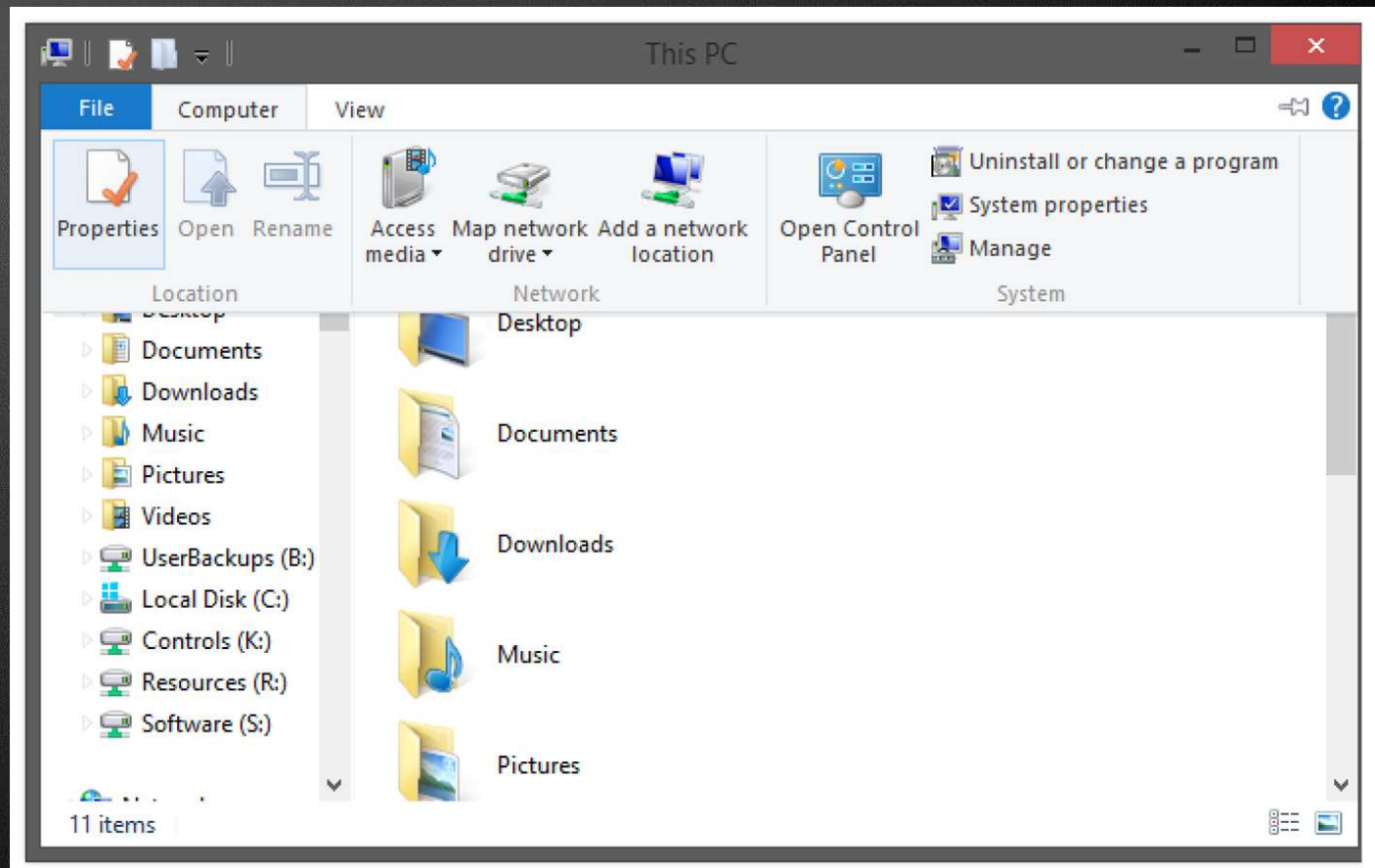
# Installing Node.js on Windows

- Visit the Node.js website: <https://nodejs.org/>
- Next -> Next -> Next -> ...
- Make sure Node.js is added to PATH
- Node.js is installed on the machine and can be used through the CMD/Terminal
- In the CMD/Terminal run node -v
  - Should return the version, if node is installed and working

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# Installing Node.js on Windows

- Go to Computer -> Properties



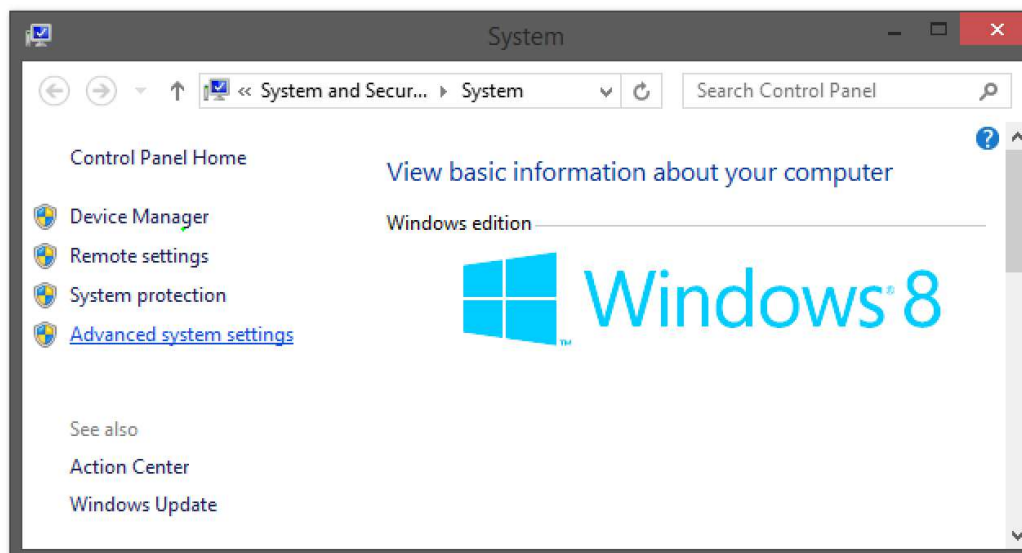
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# Installing Node.js on Windows

- Go to Advanced system settings

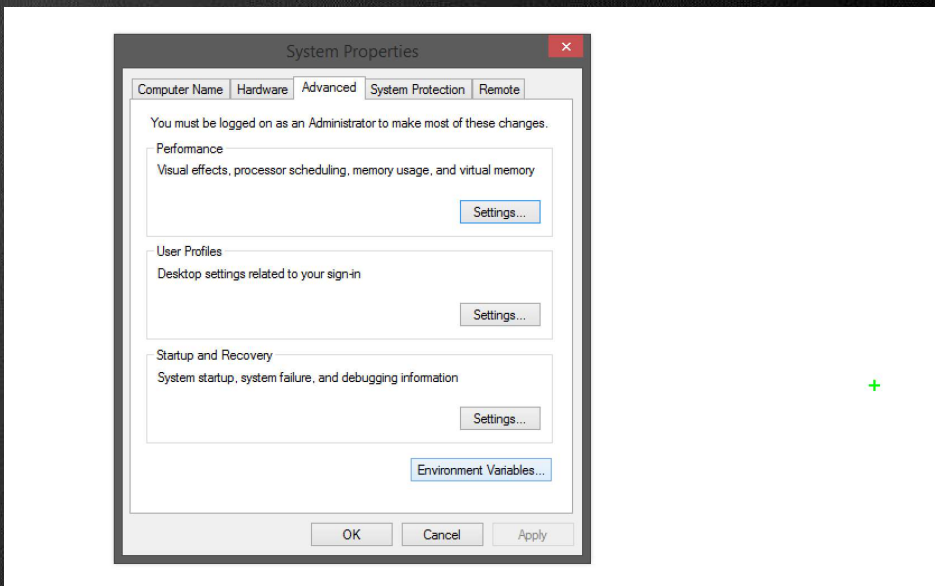


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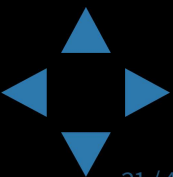


# Installing Node.js on Windows

- Go to Advanced -> Environment Variables

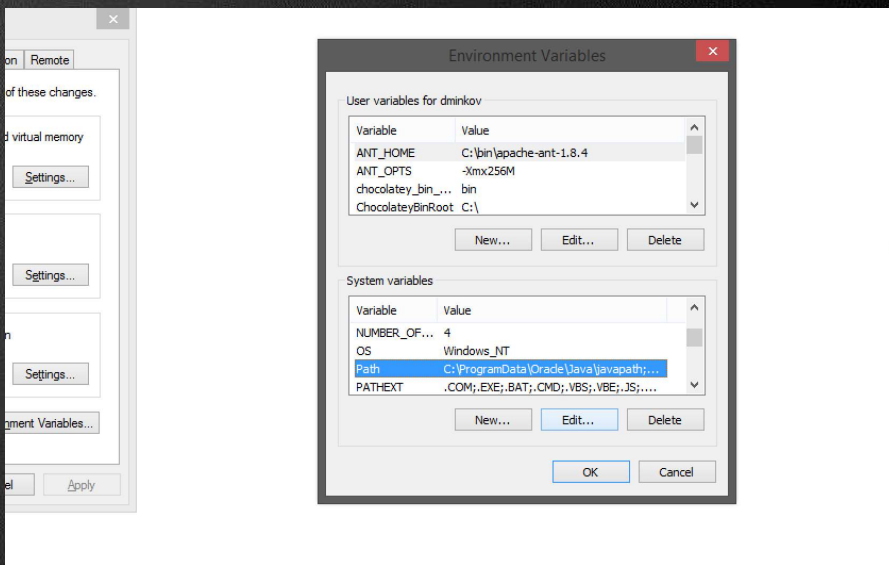


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# Installing Node.js on Windows

- Go to System Variables -> Path -> Edit



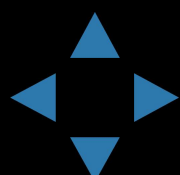
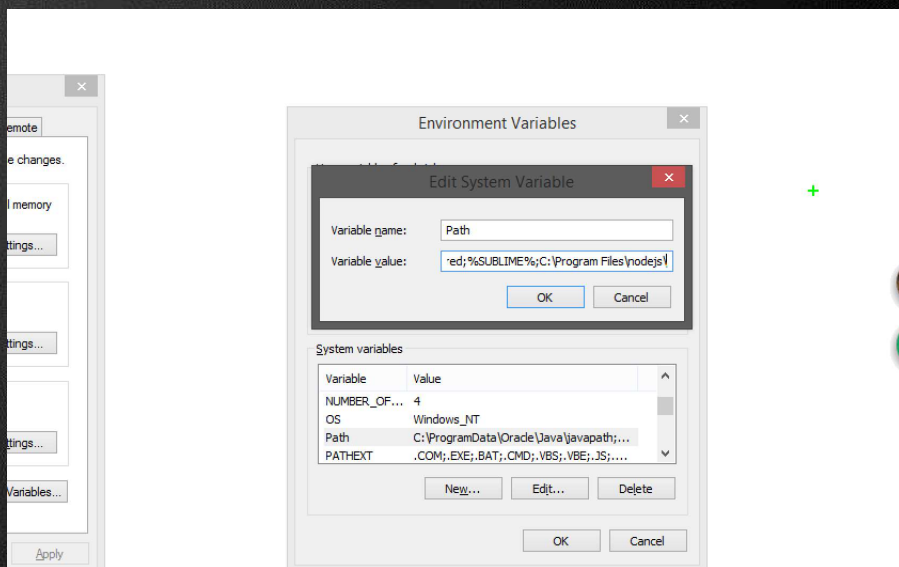
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# Telerik Academy | Installing Node.js on Windows

- Add to the end:

;C:\Program Files\nodejs\



# Adding Node.js to Path on Linux and OS X

- It probably already is
- Otherwise
  - Open `~/.bashrc` (or `~/.zshrc`)
  - Find the Node.js path
    - Usually it is `/usr/bin/node`
  - Add the Node.js path to `~/.bashrc`

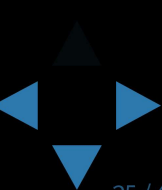


# JavaScript Syntax

```
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

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# JavaScript Syntax

- The JavaScript syntax is similar to C#
  - Operators (+, \*, =, !=, &&, ++, ...)
  - Variables (typeless)
  - Conditional statements (if, else)
  - Loops (for, while)
  - Arrays (my\_array[ ]) and associative arrays (my\_array[ 'abc' ])
  - Functions (can return value)

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# Standard Pop-up Boxes

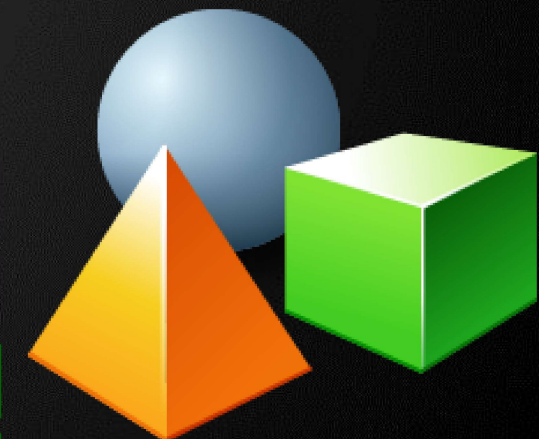
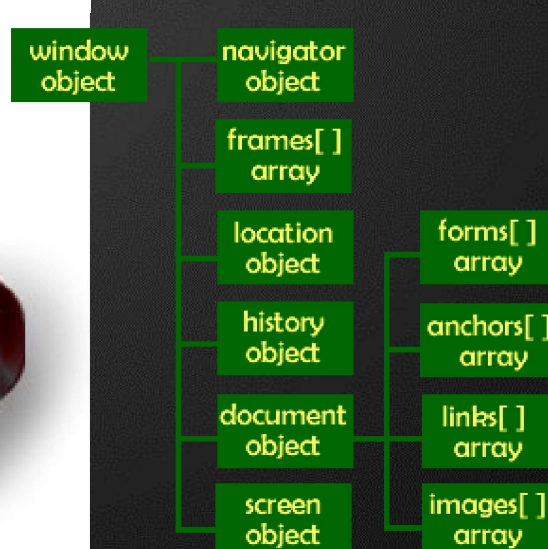
- Alert box with text and [OK] button
  - Just a message shown in a dialog box:
- Confirmation box
  - Contains text, [OK] button and [Cancel] button:
- Prompt box
  - Contains text, input field with default value:

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

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

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

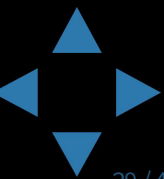
# Built-In Browser Objects



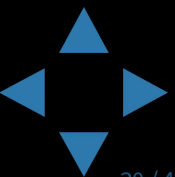
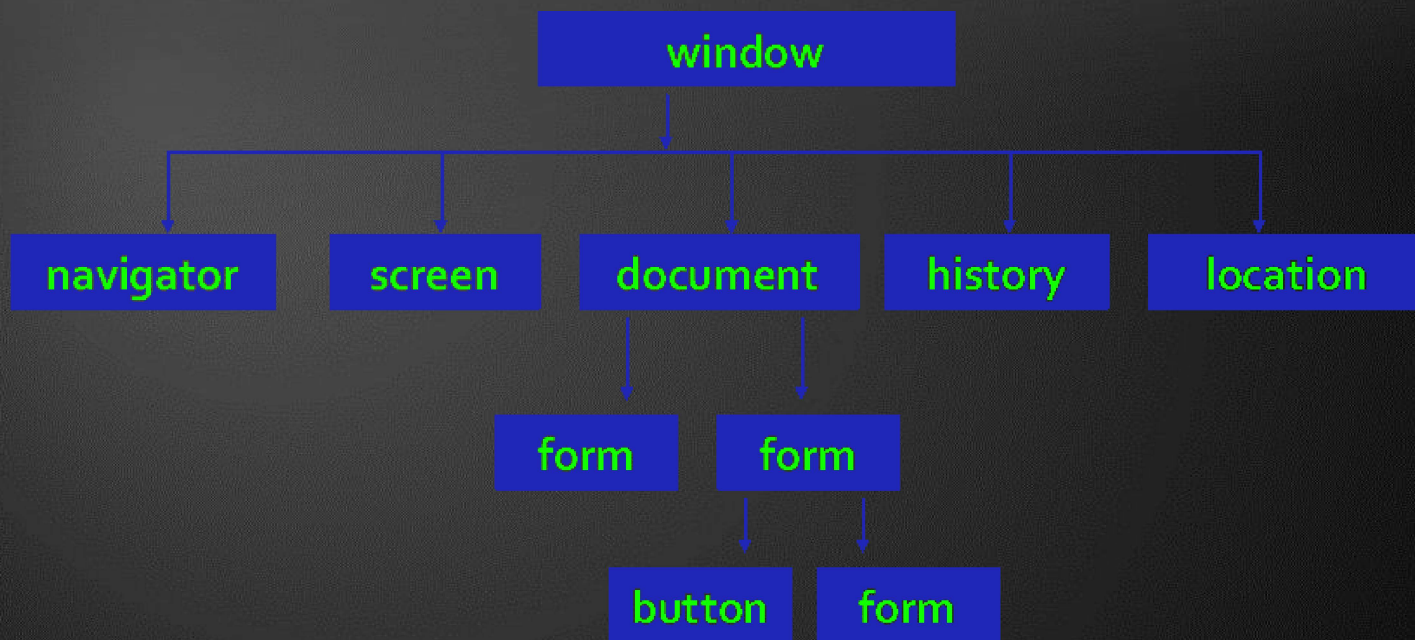
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# Built-in Browser Objects

- 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



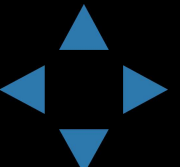
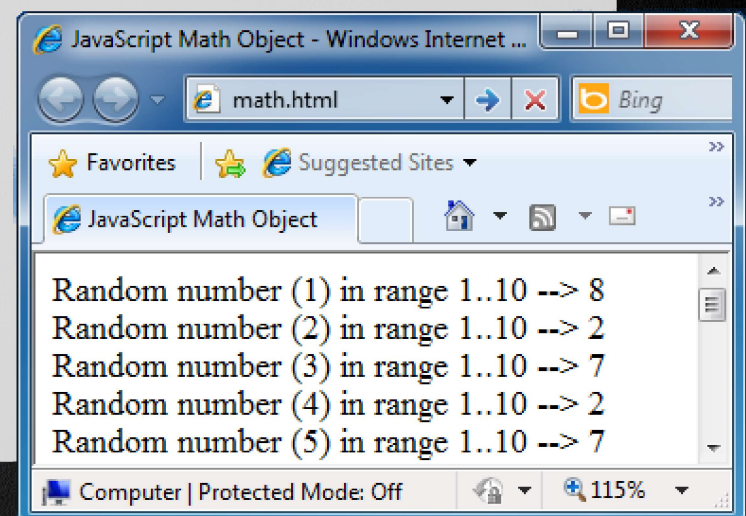
# DOM Hierarchy - Example



# The Math Object

- The Math object provides some mathematical functions

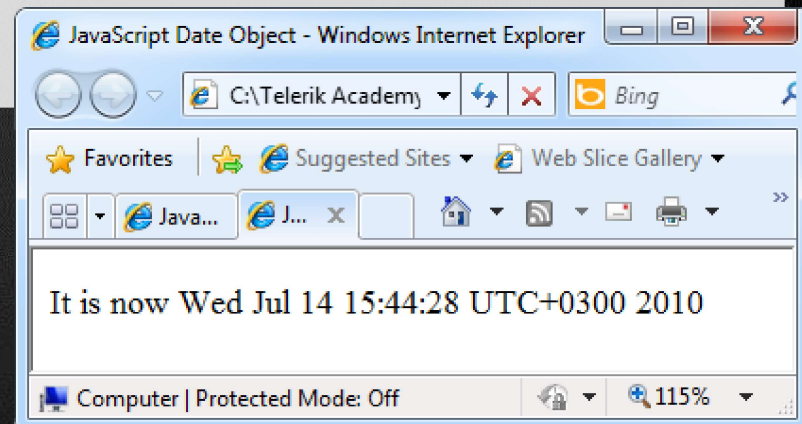
```
for (i = 1; i <= 20; i++) {  
    var x = Math.random();  
    x = 10 * x + 1;  
    x = Math.floor(x);  
    document.write(  
        "Random number (" +  
        i + ") in range " +  
        "1..10 --> " + x +  
        "<br/>");  
}
```



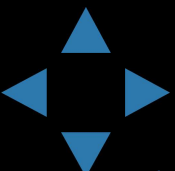
# The Date Object

- The Date object provides date / calendar functions

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



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# The Date Object

- Make something happen (once) after a fixed delay

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

```
clearTimeout(timer);
```

5 seconds after this statement executes, this function is called

Cancels the timer

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# The Date Object

- Make something happen repeatedly at fixed intervals

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

```
clearInterval(timer);
```

This function is called continuously per 1 second.

Stop the timer.

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# Timer - Example

```
<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

The screenshot shows the Firebug toolbar with the "Script" tab selected. A yellow arrow points to line 172 of a script file named "dom.js". The code on line 172 is: `if (classes[i] == className) return true;`. The "Watch" panel on the right shows the state of variables at the current execution point:

Variable	Type	Value
this	Window	joehewitt.com
className	String	"toggled"
classes	Array	[ "commentLinkBox" ]
elt	Element	div.commentLinkBox
id	String	""
className	String	"commentLinkBox"
nodeType	Number	1
tagName	String	"DIV"
nodeName	String	"DIV"
localName	String	"DIV"
prefix	String	null
namespaceURI	String	null

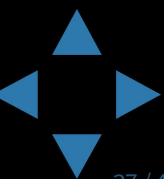
**JavaScript Debugging**

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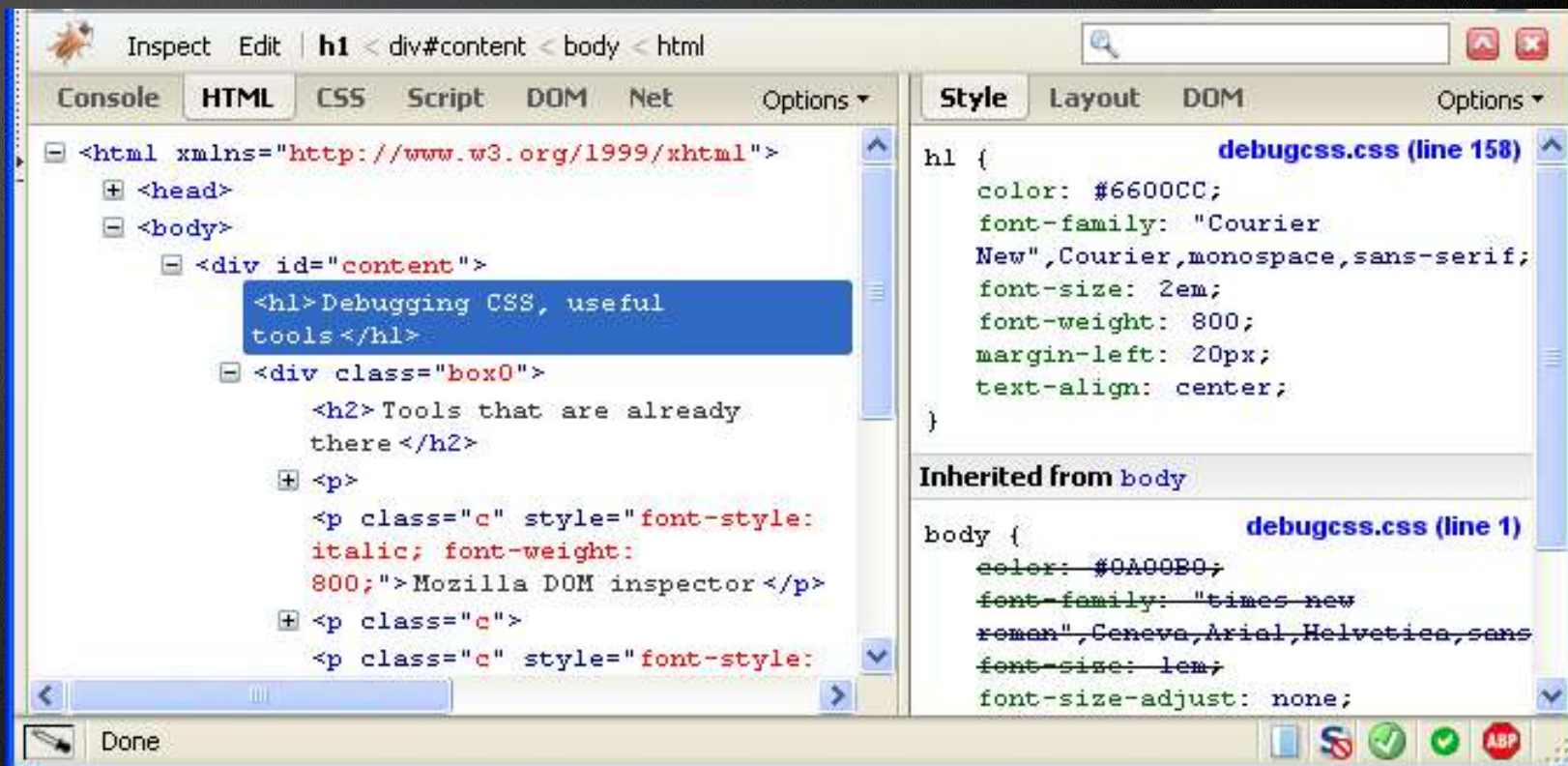


# Debugging JavaScript

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

**DOM Tree (HTML Tab):**

```
<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>
          </p>
        </div>
    </div>
  </body>
</html>
```

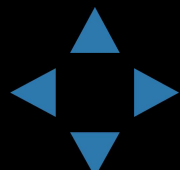
**CSS Rules (Style Tab):**

```
h1 { color: #6600CC; font-family: "Courier New", Courier, monospace, sans-serif; font-size: 2em; font-weight: 800; margin-left: 20px; text-align: center; }
```

**Inherited from body:**

```
body { color: #0A00B0; font-family: "times new roman", Geneva, Arial, Helvetica, sans-serif; font-size: 1em; font-size-adjust: none; }
```

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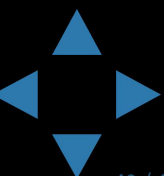


# Debugging Node.js

- JavaScript can also be debugged with Node.js:
  - Open Terminal/CMD
  - Run
  - In CMD/Terminal, navigate to the folder of the file to debug
  - Run in
  - A browser opens with the code, and it can be debugged

```
npm install -g node-inspector
```

```
node-debug FILE_TO_DEBUG
```



- 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)`

