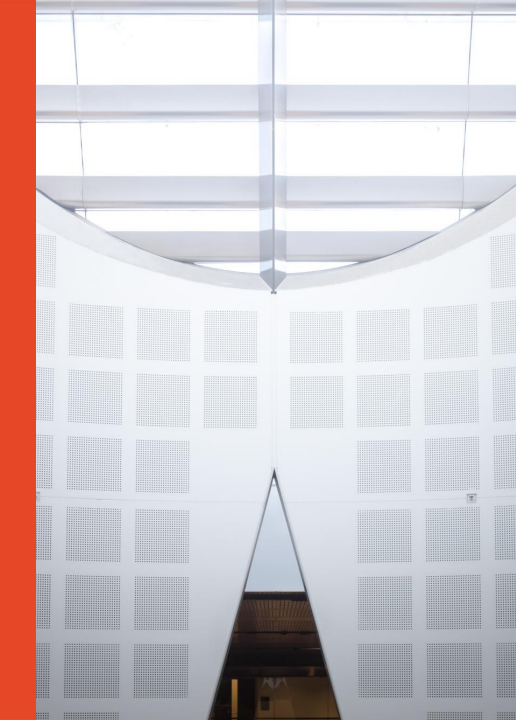
COMP5347: Web
Application Development
HTML and Client-Side
JavaScript

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Outline

More HTML

- Table
 - Elements
 - Styling
- Form
 - Controls

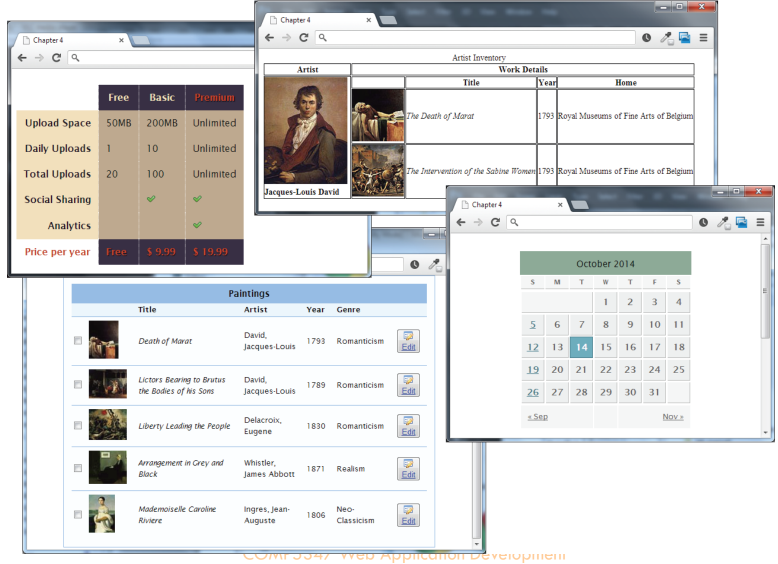
JavaScript

- Location and Basic Syntax
 - Variables, Control Structure, Function, Object, Array
 - More about functions, objects, variable scopes, passing function as parameter
- Windows and DOM object
- Event model

HTML Table basic mark ups

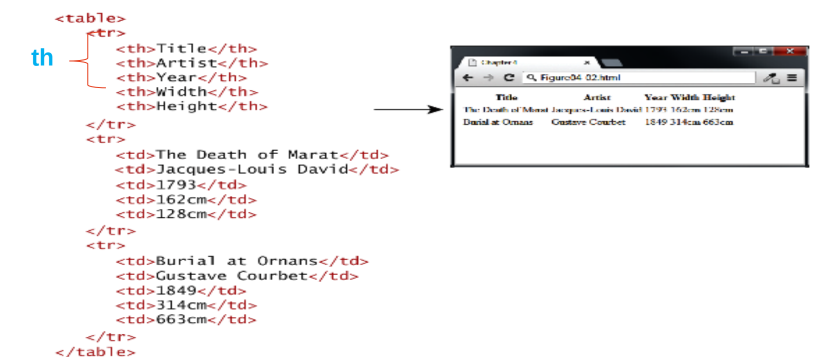
- Tables can be used to display
 - Many types of content
 - Calendars, financial data, etc
 - Any type of data
 - Images, text, links etc
- A table in HTML is created using the element
 - A basic table contains rows
 and cells
 - Many table contains headings which is a special row to indicate what each cell is about:

HTML Table Examples



Basic Table Example

Title	Artist	Year >	Width < <i>th</i> >	Height
The Death of Marat	Jacques-Louis David	1793	162cm < <i>td</i> >	128cm < <i>td></i>
Burial at Ornans	Gustave Courbet	1849 >	314cm <t<i>d></t<i>	663cm < <i>td</i> >



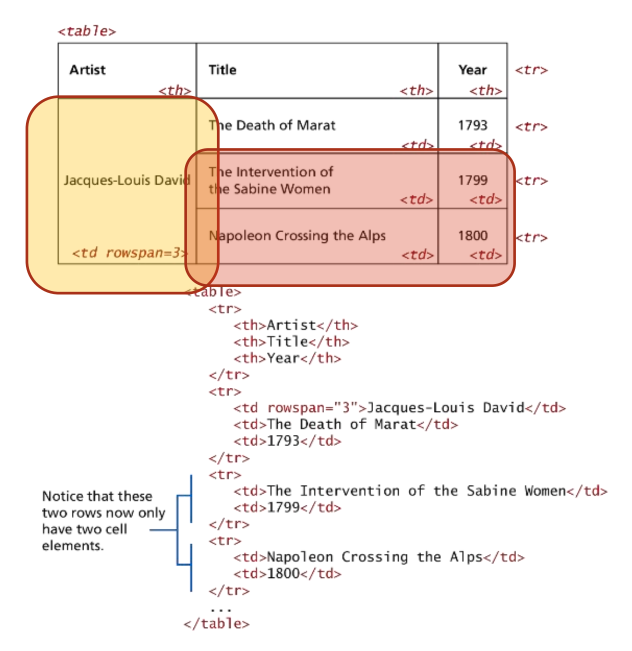
Spanning Rows and Columns

- Simplest table is of a grid structure, with each row having the same number of cells
- It is possible to merge cells horizontally or vertically, e.g. having some cells covering a few rows or columns

Title	Artist	Year >	Size (width	n x height) h colspan=2>	
The Death of Marat	Jacques-Louis David	1793 >	162cm	128cm <t<i>d></t<i>	
Burial at Ornans	Gustave Courbet	1849 >	314cm < <i>td></i>	663cm < t <i>d</i> >	

```
Title
Notice that this row
             Artist
now only has four
                                                    use the colspan or
             Year
cell elements.
            Size (width x height)
                                                    rowspan attributes
           The Death of Marat
             Jacques-Louis David
            1793
            162cm
            128cm
```

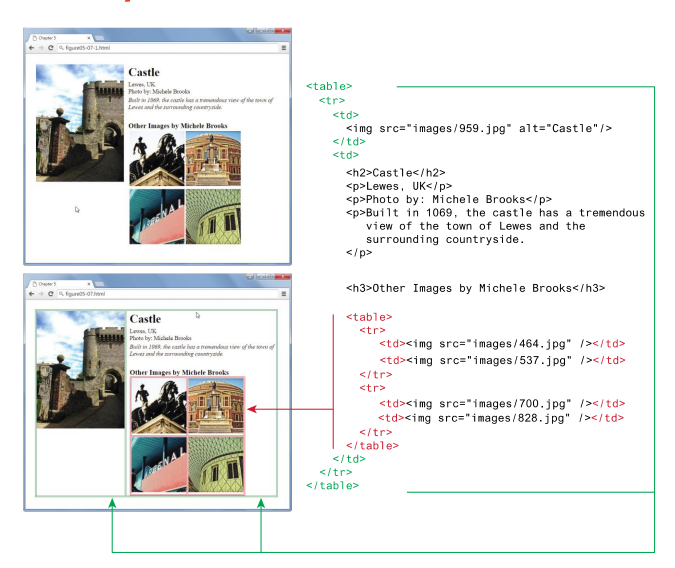
Row Spaning Example



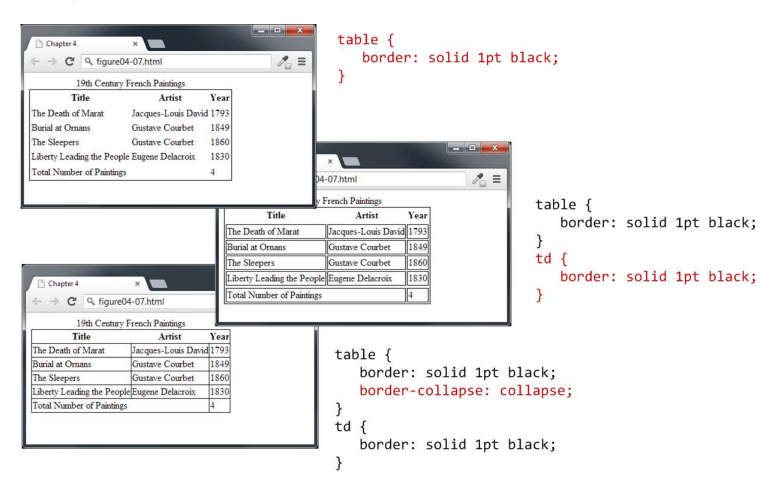
Additional Table

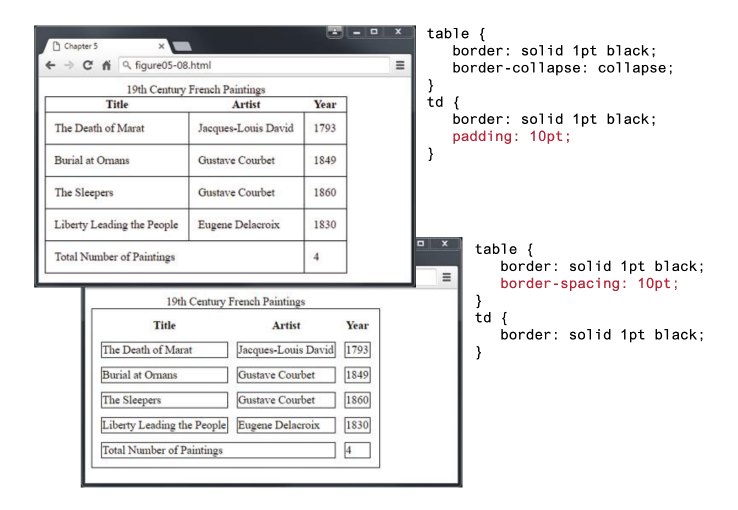
```
Elements
                        A title for the
                                        table is good for
                                           <caption>19th Century French Paintings</caption>
                        accessibility.
                                          <col class="artistName" />
                                          <colgroup id="paintingColumns">
                                              <col />
                        These describe our
                                              <col />
                        columns, and can be
                                           </colgroup>
                        used to aid in styling.
<caption>
                                          <thead>
                                                                  Chapter 4
                                             10 E
                        Table header could
                                                                 € → C R figure04-06.html
<col>
                                                Title
                        potentially also
                                                Artist
                                                                    19th Century French Paintings
                        include other 
                                                Year
                                                                 The Death of Marat Jacques Louis Dead 1793
                        elements.
                                              <colgroup>
                                          </thead>
                                                                 Iotal Number of Paintings
                                          <tfoot>
<thead>
                        Yes, the table footer
                                             Total Number of Paintings
                        comes before the
                                                2
                        body.
                                              <tfoot>
                                           </tfoot>
                                          The Death of Marat
                        Potentially, with
                                                Jacques-Louis David
                        styling the browser
                                                1793
                        can scroll this
                                              information, while
                                              keeping the header
                                                Burial at Ornans
                        and footer fixed in
                                                Gustave Courbet
                        place.
                                                1849
```

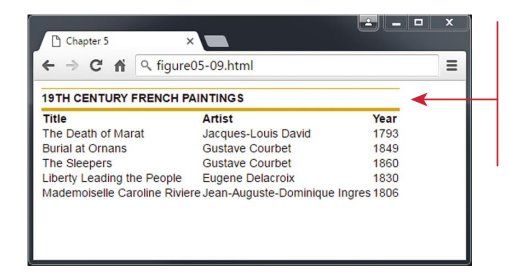
Tables - Layout



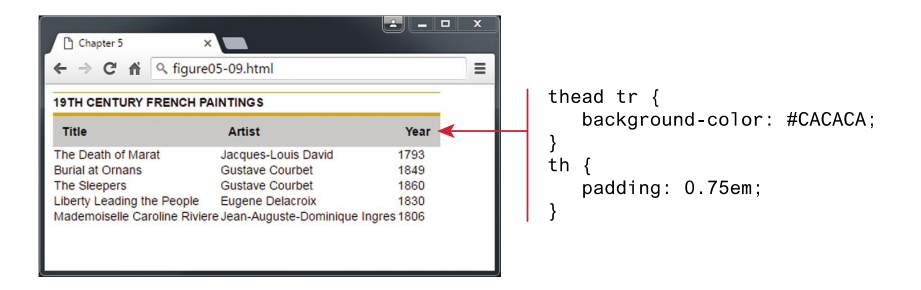
Most box model styling can be applied to ,
 other tags





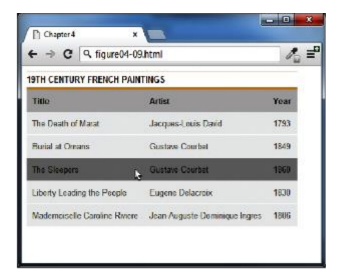


```
caption {
   font-weight: bold;
   padding: 0.25em 0 0.25em 0;
   text-align: left;
   text-transform: uppercase;
   border-top: 1px solid #DCA806;
}
table {
   font-size: 0.8em;
   font-family: Arial, sans-serif;
   border-collapse: collapse;
   border-top: 4px solid #DCA806;
   border-bottom: 1px solid white;
   text-align: left;
}
```



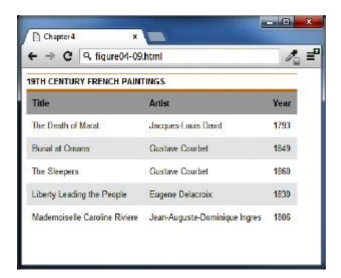


Nifty Table Styling Tricks: hover effect and zebra-stripes



Pseudo class

```
tbody tr:hover {
   background-color: #9e9e9e;
   color: black;
}
```



tbody tr:nth-child(odd) {
 background-color: white;
}

Outline

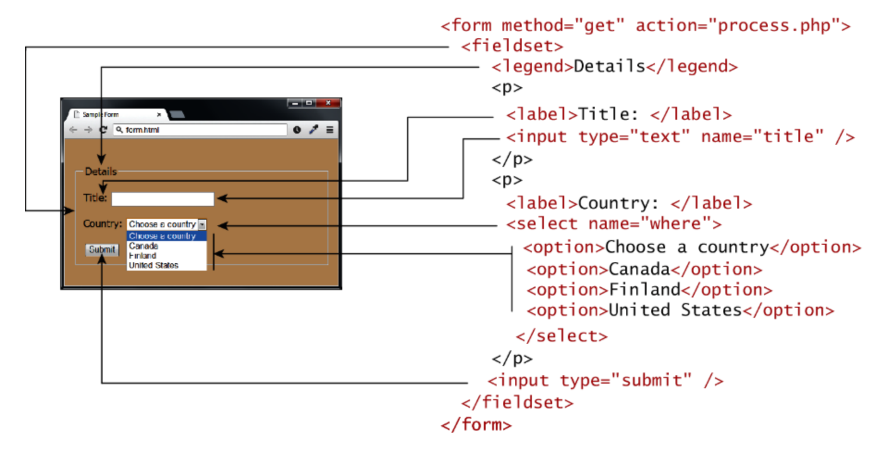
- More HTML
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HTML Forms

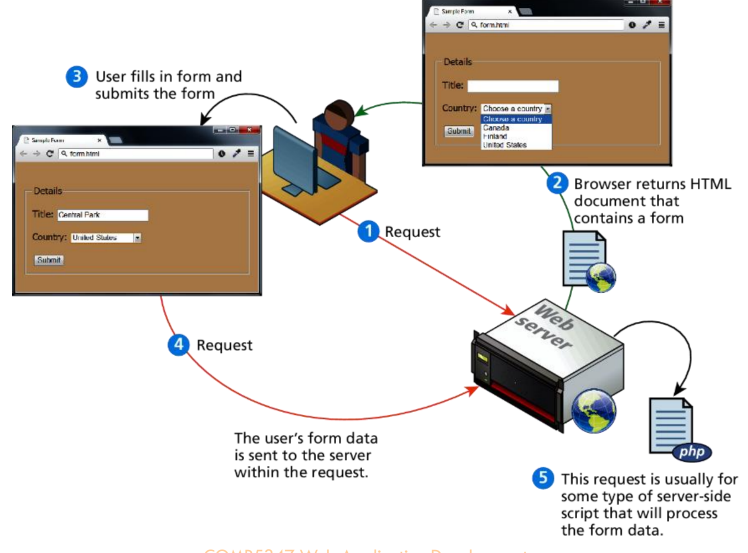
- Forms provide a way for users to interact with a web server
- Forms contain elements similar to desktop GUI
 - Plain text or password input
 - Selection
 - Radio and check boxes
 - Buttons

Form Structures

 Form is main element to allow users enter information and get passed to the server application



How Forms Work?



Form-Related HTML Elements

Туре	Description
<button></button>	Defines a clickable button.
<datalist></datalist>	An HTML5 element form defines lists to be used with other form elements.
<fieldset></fieldset>	Groups related elements in a form together.
<form></form>	Defines the form container.
<input/>	Defines an input field. HTML5 defines over 20 different types of input.
<label></label>	Defines a label for a form input element.
<legend></legend>	Defines the label for a fieldset group.
<option></option>	Defines an option in a multi-item list.
<optgroup></optgroup>	Defines a group of related options in a multi-item list.
<select></select>	Defines a multi-item list.
<textarea></td><td>Defines a multiline text entry box.</td></tr></tbody></table></textarea>	

Text Input Controls

Туре	Description		
text	Creates a single line text entry box. <input name="title" type="text"/>		
textarea	Creates a multiline text entry box. <textarea rows="3"></textarea>		
password	Creates a single line text entry box for a password <input type="password"/>		
search	Creates a single-line text entry box suitable for a search string. This is an HTML5 element.		
	<input <math="" type="search"/> \dots />		
email	Creates a single-line text entry box suitable for entering an email address. This is an HTML5 element.		
	<input type="email"/>		
tel	Creates a single-line text entry box suitable for entering a telephone. This is an HTML5 element.		
	<input type="tel"/>		
url	Creates a single-line text entry box suitable for entering a URL. This is an HTML5 element.		
	<input type="url"/>		

Text Input Controls

Key motivations of new form controls in HTML5

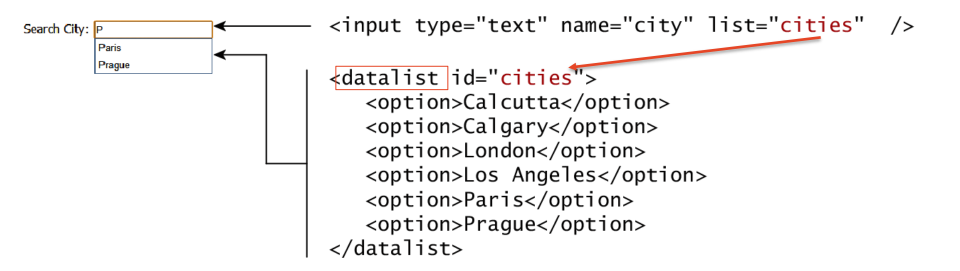
- Usability
- Styling
- Client-side validation

Text Input Controls - Examples

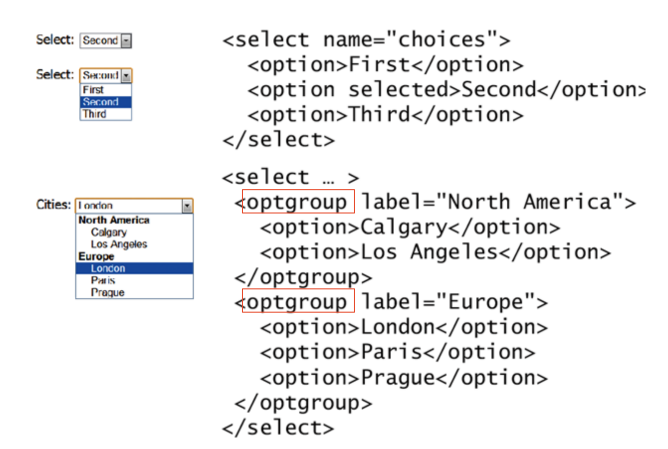
<input type="search" placeholder="enter search text" ... /> Search: enter search text Search: HTML × <input type="email" ... /> Email: fdsdfs In Opera Please enter a valid email address In Chrome Email: sdasdas Please enter an email address. <input type="url" ... /> url: sdsdfdf Please enter a URL. <input type="tel" ... /> Tel:

Select Lists

Datalist element



Select Lists



Radio Buttons and Checkboxes

Continent:

- Asia

```
I accept the software license  <label>I accept the software license</label> <input type="checkbox" name="accept" >
```

```
Where would you like to visit?
```

- Canada
- France
- Germany

```
<label>Where would you like to visit? </label><br/><input type="checkbox" name="visit" value="canada">Canada<br/><input type="checkbox" name="visit" value="france">France<br/><input type="checkbox" name="visit" value="germany">Germany
```

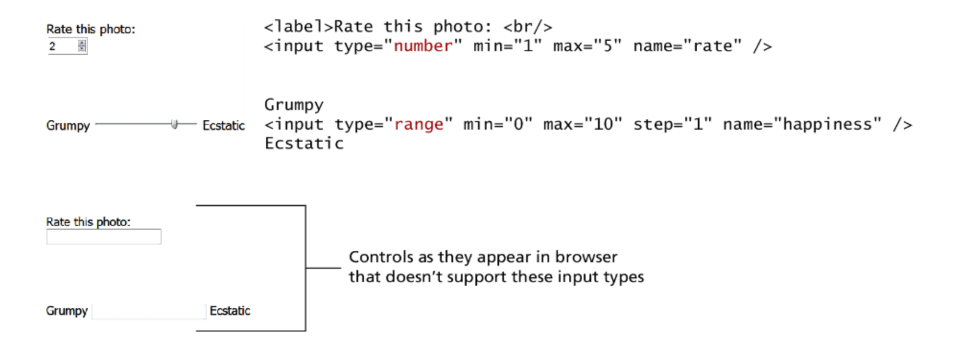
Button Controls

Туре	Description
<input type="submit"/>	Creates a button that submits the form data to the server.
<input type="reset"/>	Creates a button that clears any of the user's already entered form data.
<input type="button"/>	Creates a custom button. This button may require Javascript for it to actually perform any action.
<input type="image"/>	Creates a custom submit button that uses an image for its display.
<button></button>	Creates a custom button. The <button> element differs from <input type="button"/> in that you can completely customize what appears in the button; using it, you can, for instance, include both images and text, or skip server-side processing entirely by using hyperlinks. You can turn the button into a submit button by using the type="submit" attribute.</button>

Button Controls - Example

```
<input type="submit" />
          Submit
                     Reset
         <input type="reset" />
<input type="button" value="Click Me" />
        <input type="image" src="appointment.png" />
                                       <button>
                                          <a href="email.html">
                                             <img src="images/email.png" alt=""/>
                     <button type="submit" >
                        <img src="images/edit.png" alt=""/>
                        Edit
                     </button>
```

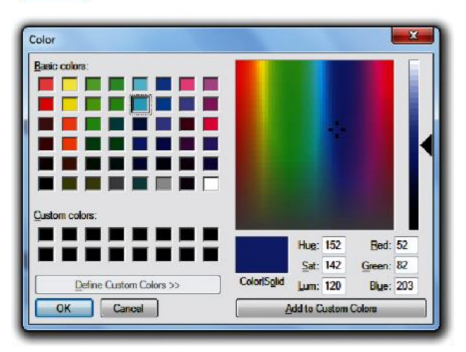
Form Control Elements – Number and Ranges



Form Control Elements - Color

Background Color:





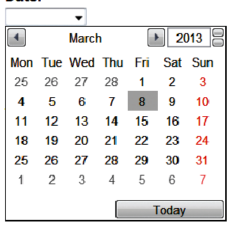
<label>Background Color:
<input type="color" name="back" />

Background Color:

Control as it appears in browser that doesn't support this input type

Form Control Elements - Date and Time

Date:



Time:

DateTime:

DateTime Local:

Form Control Elements – File Upload

Upload a travel photo Choose File No file chosen Upload a travel photo Choose File IMG_0020.JPG

```
<form method="post" enctype="multipart/form-data" ... >
    ...
    <label>Upload a travel photo</label>
    <input type="file" name="photo" />
    ...
</form>
```

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JavaScript

- Location and Basic Syntax
 - Variables, Control Structure, Function, Object, Array
- Windows and DOM object
- Event model

JavaScript

- JavaScript is an object-based, dynamically typed scripting language
 - client-side scripting language for HTML and CSS
 - Also a server-side implementation
 - "the most popular programming language in the world" W3C school
- As a client-side scripting language
 - It runs inside the browser
 - Able to interact with many browser managed resources: DOM, Browser's object (BOM) such as windows, screen, history, cookies and more
 - It can be written as inline (discouraged!), embedded or as external file

Brief History

- Created in 10 days in May 1995 by Brendan Erich, then working at Netscape and now of Mozilla
- Became a much more important part of web development in the mid 2000s with AJAX
 - Microsoft 1999, get adopted by other browsers
 - Made very popular by Google
 - Received a lot more professional programming attention
- JavaScript frameworks: ¡Query, Prototype, AngularJS, etc.
- Server-side JavaScript also gaining popularity

JavaScript Code - Location

```
Inline <a href="JavaScript:OpenWindow();">more info</a>
<input type="button" onClick="alert('Are you sure?');" />
```

JavaScript Variables

- Declaring a variable
 - var name;
- Does not require specifying data types
- Can contain a value of any data type
- JavaScript automatically converts between values of different types (in many cases)
- Variable has various scopes

Conditionals

```
var hourOfDay;  // var to hold hour of day, set it later...
var greeting;  // var to hold the greeting message.
if (hourOfDay > 4 && hourOfDay < 12){
    // if statement with condition
    greeting = "Good Morning";
}
else if (hourOfDay >= 12 && hourOfDay < 20){
    // optional else if
    greeting = "Good Afternoon";
}
else{ // optional else branch
    greeting = "Good Evening";
}</pre>
```

Conditionals

```
switch (artType) {
    case "PT":
         output = "Painting";
         break;
    case "SC":
         output = "Sculpture";
         break;
    default:
    output = "Other";
```

Loops

```
initialization condition post-loop operation

for (var i = 0; i < 10; i++) {

   // do something with i
   // ...
}</pre>
```

```
var i=0; // initialise the Loop Control Variable
while(i < 10){ //test the loop control variable
    i++; //increment the loop control variable
}</pre>
```

Variable types

- Primitive types: represent simple forms of data
 - Boolean, string and number
 - Null, undefined
- Complex types
 - Object (reference types)
 - Array
 - Function

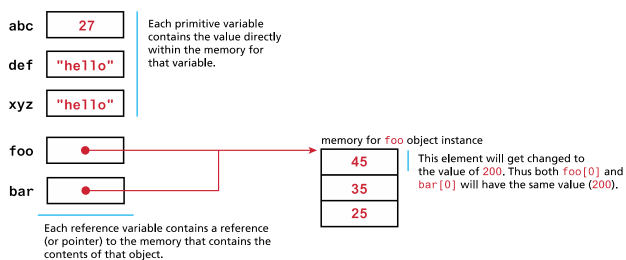
Primitive Types vs. Reference Types

What is the difference between primitive types and reference types? Use the following examples to expain it to your classmate.

```
var abc = 27;
var def = "hello";
var foo = [45, 35, 25]
var xyz = def;
var bar = foo;
bar[0] = 200;
```

Primitive Types vs. Reference Types

Memory representation



JavaScript - Objects

- JavaScript is different to classic OOP, which is class-based
 - It has a clear concept of Object similar to object in other OOP
 - The concept of **Class** is the source of confusion
- We usually start by introducing Object
 - An object is a collection of related data and/or functionality
 - The "data" part is referred to as "property"
 - The "functionality" part is referred to as "method"
 - In JavaScript, almost "everything" is an object
 - Most data types
 - Functions
 - The easiest way of creating an object is to use Object Literal

Object Creation using Literal

```
var objName = {
    name1: value1,
    name2: value2,
    // ...
    nameN: valueN
```

- Access using either of:
- objName.name1
- objName["name1"]

Object Creation using Literal

```
var person = {
    firstName: "John",
    lastName: "Doe",
    age:50,
    eyeColor:"blue"
};
var person = {
    firstName:"John",
    lastName: "Doe",
    age:50,
    eyeColor:"blue",
    fullName : function() {
             return this.firstName + " " + this.lastName;
                        COMP5347 Web Application Development
```

JavaScripts - Arrays

- Arrays are used to store multiple values in a single variable
- Object literal notation
 - var greetings = ["Good Morning", "Good Afternoon"];
- Array() constructor
 - Var greetings = new Array("Good Morning", "Good Afternoon");
- Array element is accessible with index, starting from 0,
 greetings[0] = "Good Morning"
- Useful methods length(), push(), reverse(), sort(),

JavaScript Functions

- Functions are the building blocks for modular code in JavaScript
 - They are defined by using the reserved word function and then the function name and (optional) parameters

Example:

```
function subtotal(price,quantity) {
    return price * quantity;
}
```

Call/invoke function:

```
var result = subtotal(10,2);
```

Functions - Function Expression

A function can be defined using an anonymous function expression

var calculateSubtotal = function (price,quantity) {

return price * quantity;

};

// invokes the function

var result = calculateSubtotal (10,2);

JavaScript - Nested Functions

```
function calculateTotal (price,quantity) {
    var subtotal = price * quantity;
    return subtotal + calculateTax(subtotal);
    // this function is nested
    function calculateTax(subtotal) {
         var taxRate = 0.05;
         var tax = subtotal * taxRate;
         return tax;
```

JavaScript - Callback Functions

```
var calculateTotal = function (price, quantity, tax) {
     var subtotal = price * quantity;
    return subtotal + tax(subtotal);
};
                              The local parameter variable tax is a
                              reference to the calcTax() function
var calcTax = function (subtotal) {
    var taxRate = 0.05:
    var tax = subtotal * taxRate;
    return tax;
};
                                 Passing the calcTax() function
                                 object as a parameter
                                                 We can say that calcTax
                                                 variable here is a callback function
var temp = calculateTotal(50,2,calcTax);
```

JavaScript - Callback Anonymous Function

```
Passing an anonymous function definition as a callback function parameter

var temp = calculateTotal( 50, 2,

function (subtotal) {

var taxRate = 0.05;

var tax = subtotal * taxRate;

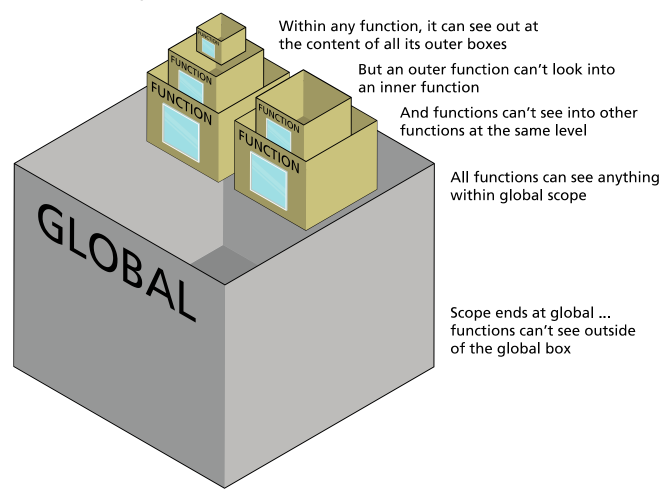
return tax;

}

);
```

JavaScript - Variable Scope

Each function is like a box with a one-way window



Variable Scope

- Each variable in a program has a scope
- The scope of a variable is the portion of the program in which the variable can be used
- JavaScript has function scope
 - The scope changes inside functions
- A variable declared <u>outside</u> a function has <u>globa</u>l scope
 - In the HTML context, all scripts and functions on a webpage can access
 it.
- Variables declared <u>inside</u> a function has <u>local</u> scope
 - They can only be accessed within in the function

JavaScript Output

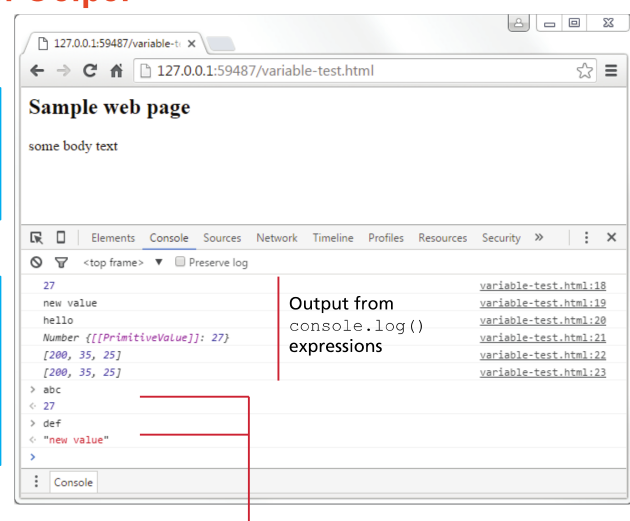
- alert() displays content within a pop-up box
 - alert("Hello world");
- console.log() displays content in the Browser's JavaScript console
- document.write() outputs the content (as mark-up) directly to the HTML document

```
var name = "COMP5347";
document.write("<h1>Title</h1>");
// this uses the concatenate operator (+)
document.write("Hello " + name + " and welcome");
```

JavaScript Output

Web page content

JavaScript console



Using console interactively to query value of JavaScript variables

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JavaScript Objects

- JavaScript contains some build-in objects for common processing
 - String, Date, Math and so on
- Client-side JavaScript is able to access browser object
 - window, history, location, etc.
- Client-side JavaScript is able to access HTML elements as a set of objects (DOM)
 - document, various element and other objects

DOM standards

- Most commonly implemented specification: DOM level 2
- Several subcategories
 - Core
 - Interface for manipulating hierarchically organized node sets
 - HTML
 - Support for specific HTML elements
 - Style
 - Dealing with element style and style sheets
 - Events
 - Dealing with how event handlers are attached or removed from DOM nodes

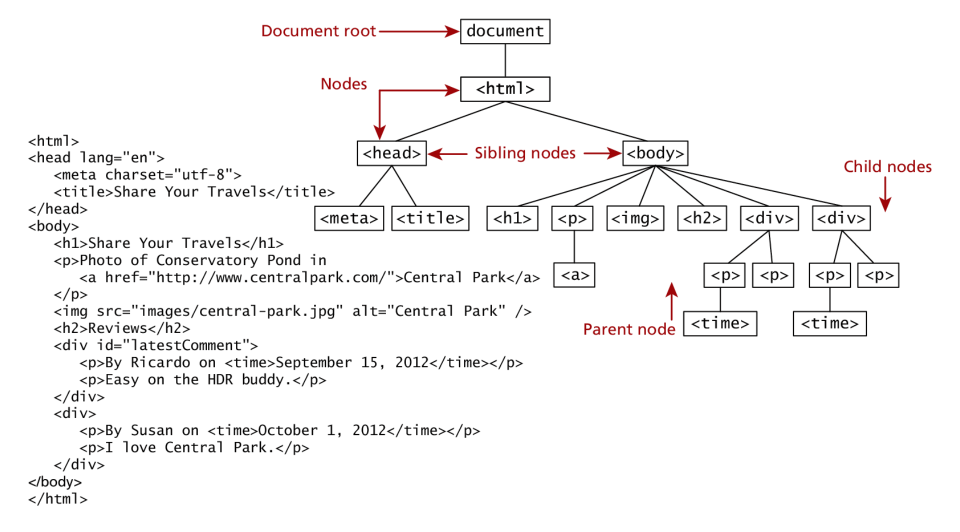
DOM Basics

- The DOM presents documents as a hierarchy of Node objects
 - Node is the most abstract concept
 - Different types of nodes
 - Document: the root of the tree
 - Element: HTML or XML element
 - Attr: attribute of an element (not considered as part of a DOM tree)
 - Comment: HTML comment
 - Text: the textual content of an Element or Attr
 - ...
 - A node may have a child node
 - Element may have other element or text as child node
- DOM allows developers to access all the elements of a web page
- Using JavaScript, programmers can create, modify and remove elements in the page dynamically

DOM nodes and Trees

- The nodes in a document make up the page's DOM tree
- Nodes have child-parent relationships
- A node may have multiple children, but only one parent
- Nodes with the same parent node are referred to as siblings
- The document node has no parent and is called the root node

The DOM



DOM Nodes

Essential Node Properties

Property	Description
attributes	Collection of node attributes
childNodes	A NodeList of child nodes for this node
firstChild	First child node of this node
lastChild	Last child of this node
nextSibling	Next sibling node for this node
nodeName	Name of the node
nodeType	Type of the node
nodeValue	Value of the node
parentNode	Parent node for this node
previousSibling	Previous sibling node for this node

Document Object

Method	Description
createAttribute()	Creates an attribute node
createElement()	Creates an element node
createTextNode()	Create a text node
getElementById(id)	Returns the element node whose id attribute matches the passed id parameter
getElementsByTagName(name)	Returns a nodeList of elements whose tag name matches the passed name parameter

Accessing Nodes – Selection Methods

```
var abc = document.getElementById("latestComment");
<body>
  <h1>Reviews</h1>
  <div id="latestComment">
     By Ricardo on <time>September 15, 2012</time>
     Easy on the HDR buddy.
  </div>
  <hr/>
  <div>
     Susan on <time>October 1, 2012</time>
     I love Central Park.
  </div>
  <hr/>
</body>
     var list = document.getElementsByTagName("div");
```

Modifying the DOM

Create a new text node

```
"this is dynamic"
```

```
var text = document.createTextNode("this is dynamic");
```

Create a new empty element

```
var p = document.createElement("p");
```

3 Add the text node to new element

```
p.appendChild(text);
```

```
"this is dynamic"
```

4) Add the element to the <div>

```
var first = document.getElementById("first");
first.appendChild(p);
```

Modifying the DOM

4 Add the element to the <div>

```
var first = document.getElementById("first");
first.appendChild(p);
```

```
<h1> "DOM Example" </h1>
 "Existing element" 
 "this is dynamic" 
</div>
```

Modifying Element's Style

```
var commentTag = document.getElementById("specificTag");
commentTag.style.backgroundColour = "#FFFF00";
commentTag.style.borderWidth="3px";
```

```
var commentTag = document.getElementById("specificTag");
commentTag.className = "someClassName";
```

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Events

- HTML events are "things" that happen to HTML elements
- When JavaScript is used in HTML pages, it can "react" on these events
- An HTML event can be something the browser or a user does:
 - An HTML web page has finished loading
 - An HTML input field was changed
 - An HTML button was clicked
- Event handler
 - A function describes what we want to do when an event happens

Registering Event Handler – Listener Approach

```
function displayTheDate() {
   var d = new Date();
   alert ("You clicked this on "+ d.toString());
}
var element = document.getElementById(|'example1');
element.onclick = displayTheDate;

// or using the other approach
element.addEventListener('click',displayTheDate);
```

```
var element = document.getElementById('example1');
element.onclick = function() {
   var d = new Date();
   alert ("You clicked this on " + d.toString());
};
```

Common HTML Events

- Mouse Events
 - onclick, onmousedown, onmouseenter,...
- Keyboard Events
 - onkeydown, onkeyup, ...
- Form events
 - onfocus, onblur, onsubmit, ...
- Frame/Object events
 - onload, onscroll, ...
- Not all browsers implements all events

The onload event

- Both frame and object can fire onload event
 - Frame refers to the browser frame that contains the current web page
 - Onload event fires when "something" is loaded
 - A whole page or a single element

```
window.onload= function(){
    //all JavaScript initialization here.
}
```

The event Object and this

- Event object stores contextual information about the event
 - This can be passed to the event handler
 - The object has a number of properties and methods
- In an event-handling function, this refers to the target DOM node on which the event occurred

```
document.getElementById("loginForm").onsubmit = function(e){
  var fieldValue=document.getElementByID("username").value;
  if(fieldValue==null || fieldValue== ""){
     // the field was empty. Stop form submission
     e.preventDefault();
     // Now tell the user something went wrong
     alert("you must enter a username");
  }
}
```

References

- Randy Connolly, Ricardo Hoar, Fundamentals of Web Development, Global Edition, Pearson
- W3Schools, HTML Tutorial[https://www.w3schools.com/html/default.asp]
- W3Schools, JavaScript tutorial[https://www.w3schools.com/js/default.asp]

W3 Tutorial: HTML and JavaScript

W4 Lecture: JavaScript and Browser Rendering Process

Assignment 1 - released (in W2)



