

JavaScript, jQuery, CSS3, HTML5
Welcome to the LVC

JavaScript

Contents

- ECMA Script
 - Variables
 - Expressions
 - Output
 - Numbers
 - Strings
 - Arrays
 - Objects
 - Branching
 - Looping
 - Functions
 - Classes
- Forms API
- HTML DOM
- Browser DOM

Note: For every HTML element you need to know by memory,
how to set and get values in JS and jQuery. Make a map

<https://www.w3schools.com/jsref/>

Contents

- Jquery
- AJAX
- JSON

Javascript Practice

- https://www.w3schools.com/js/js_exercises.asp

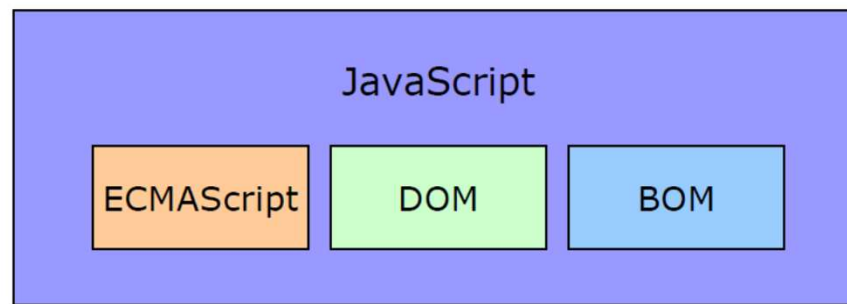
Javascript

- JavaScript is the programming language for HTML and the Web.
- Can be written with in the HTML code in <head> and <body>
- The best practice is to write it in a separate file.
- Placing Javascript in external files has the following advantages:
 - It separates HTML and code
 - It makes HTML and JavaScript easier to read and maintain
 - Cached JavaScript files can speed up page loads
- Reference to external Javascript file

```
<script src="script.js"></script>
```

Javascript Implementations

- The complete Javascript implementations are made of three part



ECMA Script

- It is simple a description, defining all properties, methods and objects of a scripting language
 - Syntax
 - Types
 - Statements
 - Keywords
 - Reserved Words
 - Operators
 - Objects
- Each browser has its own implementation of the ECMA Script interface, which is then extended to contain DOM and BOM

DOM

- The DOM describes methods and interfaces for working with the content of the web page
- DOM is a tree based, language independent API for HTML and XML
- Document object is the only object that belongs to both DOM and BOM
- Some functions defined are:
 - `getElementsByName()`, `getElementsByClassName()`, `getElementById()`
- All attributes are included in HTML DOM elements as properties
 - `oImg.src = "picture.jpg";`
 - `oDiv.className = "footer"; // cf.class → className`

BOM

- The BOM describes methods and interfaces for interacting with the browser
- Each browser has its own implementations
- The window object represents the entire browser window:
 - Objects
 - Document : anchors, forms, images, links, location
 - Frames, history, navigator, screen
 - Methods
 - `moveBy()`, `moveTo()`, `resizeBy()`, `resizeTo()`
 - `open()`, `close()`, `alert()`, `confirm()`, `input()`
 - `setTimeOut()`, `clearTimeOut()`, `setInterval()`, `clearInterval()`
 - Properties
 - `screenX`, `screenY`, `status`, `defaultStatus`, etc

Outputs

- JavaScript can "display" data in different ways:
 - Writing into an HTML element, using `innerHTML`
 - Writing into the HTML output using `document.write()`
 - Writing into an alert box, using `window.alert()`
 - Writing into the browser console, using `console.log()`
 - The document can be sent to the printer using `window.print()`

Variables

- Variable are containers for storing data values
- They can be declared as below:

```
var x = 5;  
var y = 6;  
var z = x + y;  
  
var person = "John Doe", carName = "Volvo", price = 200;
```

Primitive Types

- JavaScript has five primitive types:
 - Undefined
 - The Undefined type has only one value, *undefined*.
 - Null
 - The Null type has only one value, *null*.
 - Boolean
 - The Boolean type has two values, *true* and *false*.
 - Number
 - 32-bit integer and 64-bit floating-point values.
 - Infinity, isFinite()
 - NaN (Not a Number), isNaN()
 - String
 - Using either double quotes(") or single quote(').
 - JavaScript has no character type.

Operators

- Unary
 - delete, void, Prefix ++/--, Postfix ++/--, Unary +/-
- Bitwise
 - ~, &, |, ^, <<, >>, >>>
- Boolean
 - !, &&, ||
- Arithmetic
 - +, -, *, /, %
- Assignment
 - =, +=, -=, *=, /=, %=, &=, |=, ^=, <<=, >>=, >>>=
- Comparison
 - ==, !=, >, >=, <, <=, ===, !==
- Conditional
 - variable = boolean_expression ? true_value : false_value;

typeof

```
typeof "John"          // Returns "string"
typeof 3.14            // Returns "number"
typeof NaN             // Returns "number"
typeof false           // Returns "boolean"
typeof [1,2,3,4]       // Returns "object"
typeof {name:'John', age:34} // Returns "object"
typeof new Date()      // Returns "object"
typeof function () {} // Returns "function"
typeof myCar           // Returns "undefined" *
typeof null            // Returns "object"
```

Strings

- Javascript strings are used for storing and manipulating text

```
var x = "Ram";
var y = new String("Ram");

// typeof x will return string
// typeof y will return object
// (x == y) is true because x and y have equal values
// (x === y) is false because x and y have different types (string and object)
```

```
str[0];
str[0] = 'A'; // Does not work
```

String Methods

```
var strln = txt.length;
```

Start point

```
var pos = str.indexOf("locate");
```

```
var pos = str.indexOf("locate", 15);
```

```
var pos = str.lastIndexOf("locate");
```

Negative Indexing

```
var pos = str.search("locate");
```

```
var res = str.slice(-12, -6);
```

```
var res = str.substring(7, 13);
```

No Negative Indexing

```
var res = str.substr(7, 6);
```

Second parameter is the length of the extracted string

```
var n = str.replace("Old", "New");
```

Regex, \i specifies case insensitive match

```
var n = str.replace(/OLD/i, "New");
```

Regex, \g replace all occurrences

```
var n = str.replace(/OLD/g, "New");
```

String Methods

```
var text2 = text1.toUpperCase();
var text2 = text1.toLowerCase();
var text3 = text1.concat(" ", text2);      var text = "Hello".concat(" ", "World!");
var str = "      Hello World!      ";
alert(str.trim());

str.charAt(0);
str.charCodeAt(0);
txt.split(",");
words.join(",");
```

Numbers

- In Javascript, numbers can be written with or without decimals
- Numbers are always 64 bit floating point

```
var x = 3.14;      // A number with decimals
var y = 3;         // A number without decimals
var x = 123e5;     // 12300000
var y = 123e-5;    // 0.00123
var y = new Number(123);
```

- **NaN** is a JavaScript reserved word indicating that a number is not a legal number.
- **Infinity** (or **-Infinity**) is the value JavaScript will return if you calculate a number outside the largest possible number.

Numbers

```
var x = 10;  
var y = 20;  
var z = x + y; // z will be 30 (a number)  
  
var x = 10;  
var y = "20";  
var z = x + y; // z will be 1020 (a string)  
  
var x = "10";  
var y = "20";  
var z = x + y; // z will be 1020 (concatenates)
```

Number Methods

```
var x = 9.656;  
  
x.toString();  
x.toExponential(2);      // returns 9.66e+0  
x.toFixed(0);           // returns 10  
x.toPrecision(2);       // returns 9.7  
x.valueOf();            // returns 123 from variable x  
Number("10.33");       // returns 10.33  
parseInt("10.33");      // returns 10  
parseFloat("10 20 30"); // returns 10  
parseFloat("years 10"); // returns NaN
```

Number Properties

Property	Description
MAX_VALUE	Returns the largest number possible in JavaScript
MIN_VALUE	Returns the smallest number possible in JavaScript
POSITIVE_INFINITY	Represents infinity (returned on overflow)
NEGATIVE_INFINITY	Represents negative infinity (returned on overflow)
NaN	Represents a "Not-a-Number" value

```
var x = Number.MAX_VALUE; // Returns the largest possible number
```

```
var x = 6;  
var y = x.MAX_VALUE; // y becomes undefined, cannot be used on variables
```

Arrays

- Arrays are used to store multiple values in a single variable

```
var cars = ["Saab", "Volvo", "BMW"];
var cars = new Array("Saab", "Volvo", "BMW");
```

- Elements in the array can be accessed through subscripting

```
var name = cars[0];
cars[0] = "Opel";
```

- Arrays are objects, Array elements can also be objects

```
myArray[0] = Date.now;
myArray[1] = myFunction;
myArray[2] = myCars;
```

Array Methods

```
var fruits = ["Banana", "Orange", "Apple", "Mango"];  
  
var x = fruits.pop();      // the value of x is "Mango"  
  
var x = fruits.push("Kiwi"); // the value of x is 5  
  
var x = fruits.shift();    // the value of x is "Banana", removes first element  
  
var fruits = ["Banana", "Orange", "Apple", "Mango"];  
fruits.unshift("Lemon"); // Returns 5  
  
delete fruits[0]; // Changes the first element in fruits to undefined  
  
fruits.splice(2, 2, "Lemon", "Kiwi");  
fruits.splice(0, 1); // Removes  
  
fruits.splice(2, 0, "Lemon") // Inserts at position 2
```

splice() can be used to add new items to the array
First parameter is position, Second is how many

Array Methods

```
var arr1 = ["Cecilie", "Lone"];
var arr2 = ["Emil", "Tobias", "Linus"];
var arr3 = ["Robin", "Morgan"];
var arr4 = arr1.concat(arr2, arr3);    // Concatenates arr1 with arr2 and arr3

var arr5 = arr1.concat("Peter"); // Also accepts strings

var fruits = ["Banana", "Orange", "Lemon", "Apple", "Mango"];
var citrus = fruits.slice(1);
var citrus = fruits.slice(1, 3);

var fruits = ["Banana", "Orange", "Apple", "Mango"];
fruits.sort();           // First sort the elements of fruits
fruits.reverse();        // Then reverse the order of the elements

var points = [40, 100, 1, 5, 25, 10];
points.sort(function(a, b){return a - b});
```

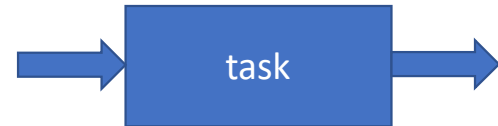
Numeric sort should be done using a compare function. It is passed as a parameter to the sort()

Array Iteration: foreach, map

```
var txt = "";
var numbers = [45, 4, 9, 16, 25];
numbers.forEach(myFunction);

function myFunction(value, index, array) {
  txt = txt + value + "<br>";
}
```

Call a function for each array element



```
var numbers1 = [45, 4, 9, 16, 25];
var numbers2 = numbers1.map(myFunction);
```

Creates a new array after applying the specified function for each array element

```
function myFunction(value, index, array) {
  return value * 2;
}
```

Array Iteration: filter, reduce

```
var numbers = [45, 4, 9, 16, 25];
var over18 = numbers.filter(myFunction);

function myFunction(value, index, array) {
  return value > 18;
}
```

The filter() method creates a new array with array elements that passes a test.

```
var numbers1 = [45, 4, 9, 16, 25];
var sum = numbers1.reduce(myFunction);

function myFunction(total, value, index, array)
{
  return total + value;
}
```

The reduce() method runs a function on each array element to produce (reduce it to) a single value.

Array Iteration: some, every

```
var numbers = [45, 4, 9, 16, 25];
var someOver18 = numbers.some(myFunction);

function myFunction(value, index, array) {
  return value > 18;
}
```

The `some()` method check if some array values pass a test.

```
var numbers = [45, 4, 9, 16, 25];
var allOver18 = numbers.every(myFunction);

function myFunction(value, index, array) {
  return value > 18;
}
```

The `every()` method check if all array values pass a test.

Array Iteration: find, findIndex

```
var numbers = [4, 9, 16, 25, 29];
var first = numbers.find(myFunction);
```

The `find()` method returns the value of the first array element that passes a test function.

```
function myFunction(value, index, array) {
  return value > 18;
}
```

```
var numbers = [4, 9, 16, 25, 29];
var first = numbers.findIndex(myFunction);
```

The `findIndex()` method returns the index of the first array element that passes a test function.

```
function myFunction(value, index, array) {
  return value > 18;
}
```

Objects

- Objects are variables that can contain many values
- The values are written as name:value pairs

```
var person = {firstName:"John", lastName:"Doe", age:50, eyeColor:"blue"};
```

- The named values, in JavaScript objects, are called **properties**.
- Methods are **actions** that can be performed on objects.

```
var person = {  
  firstName: "John",  
  lastName: "Doe",  
  age: 50,  
  eyeColor: "blue"  
};
```

```
var person = new Object();  
person.firstName = "John";  
person.lastName = "Doe";  
person.age = 50;  
person.eyeColor = "blue";
```

Objects

- Objects are Mutable. They are addressed by reference, not by value.

```
var person = {firstName:"John", lastName:"Doe", age:50, eyeColor:"blue"}  
  
var x = person;  
x.age = 10;           // This will change both x.age and person.age
```

- Accessing Values

```
person.firstname + " is " + person.age + " years old.";  
person["firstname"] + " is " + person["age"] + " years old.;"
```

Objects

- Methods can also be written in the objects

```
var person = {  
    firstName: "John",  
    lastName : "Doe",  
    id       : 5566,  
    fullName : function() {  
        return this.firstName + " " + this.lastName;  
    }  
};
```

In a function definition, this refers to the "owner" of the function.

```
name = person.fullName();
```

Objects

- Common solution to extract and use the values in the object

```
var person = {name:"John", age:30, city:"New York"};
```

```
document.getElementById("demo").innerHTML = person;  
// Simply displays [object object], not of any use
```

```
document.getElementById("demo").innerHTML =  
person.name + "," + person.age + "," + person.city;
```

```
var x, txt = "";
```

Goes through all names

```
for (x in person) {  
txt += person[x] + " ";  
};
```

```
document.getElementById("demo").innerHTML = txt;
```

```
var myArray = Object.values(person);
```

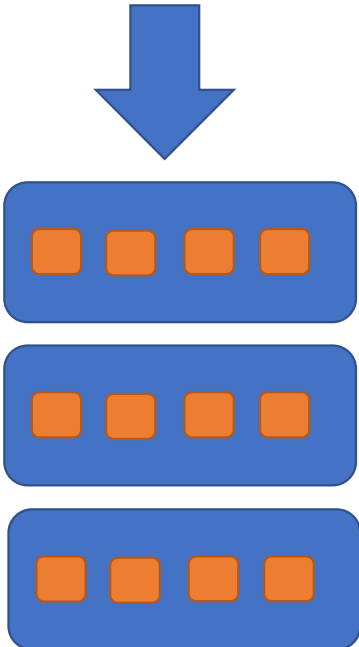
All values are extracted

Objects: Constructors

```
var person = {name:"John", age:30, city:"New York"};
```

- It's a good practice to use constructors

```
function Person(first, last, age, eye) {  
    this.firstName = first;  
    this.lastName = last;  
    this.age = age;  
    this.eyeColor = eye;  
}  
  
var p1 = new Person("John", "Doe", 50, "blue");  
var p2 = new Person("Sally", "Rally", 48, "green");
```



Branching

```
if (time < 10) {  
    greeting = "Good morning";  
} else if (time < 20) {  
    greeting = "Good day";  
} else {  
    greeting = "Good evening";  
}
```

Sequencing

Branching

Looping

```
switch (new Date().getDay()) {  
    case 6:  
        text = "Today is Saturday";  
        break;  
    case 0:  
        text = "Today is Sunday";  
        break;  
    default:  
        text = "Looking forward to the Weekend";  
}
```

Looping

```
var cars = ['BMW', 'Volvo', 'Mini'];
for (i = 0; i < cars.length; i++) {
    text += cars[i] + "<br>";
}
```

```
var x;

for (x of cars) {
    document.write(x + "<br >");
}
```

```
var person = {fname:"John", lname:"Doe", age:25};
```

```
var text = "";
var x;
for (x in person) {
    text += person[x];
}
```

```
var txt = 'JavaScript';
var x;

for (x of txt) {
    document.write(x + "<br >");
}
```

Looping

```
while (i < 10) {                                do {
    text += "The number is " + i;                  text += "The number is " + i;
    i++;                                         i++;
}                                                 }                                 while (i < 10);
```

```
for (i = 0; i < 10; i++) {
    if (i == 3) { break; }
    text += "The number is " + i + "<br>";
}
```

```
for (i = 0; i < 10; i++) {
    if (i == 3) { continue; }
    text += "The number is " + i + "<br>";
}
```

Functions

- Functions are sub-programs
- Functions can be declared and defined

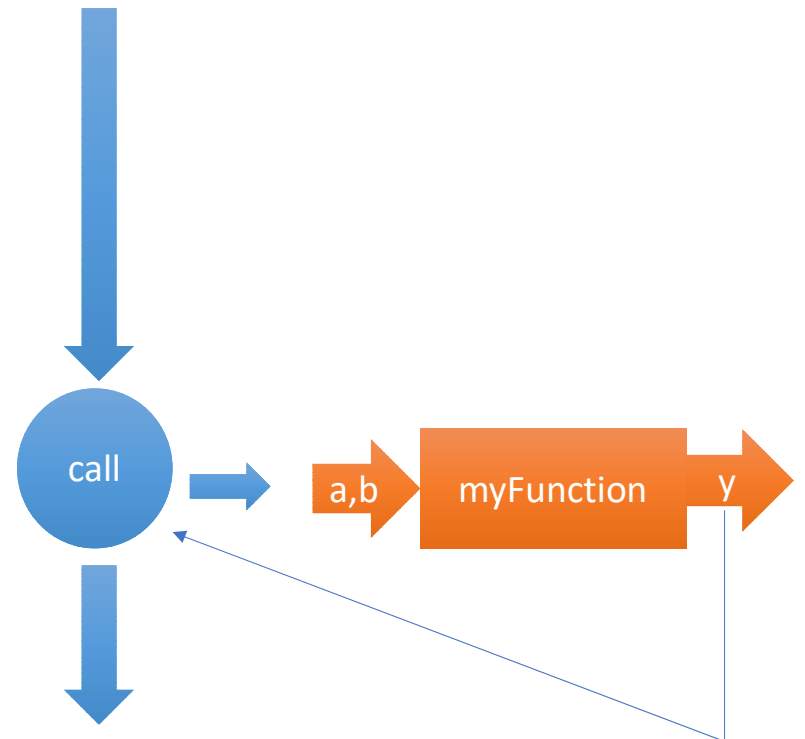
```
function myFunction(a, b) {  
    y = a * b;  
    return y;  
}
```

- Function can also be used as expressions

```
var x = function (a, b) {return a * b};  
var z = x(4, 3);
```

- Functions can be created using function constructor

```
var myFunction = new Function("a", "b", "return a * b");  
var x = myFunction(4, 3);
```



Functions

- Self invoking functions

```
(function () {  
    var x = "Hello!!"; // Invoked Automatically  
}());
```

- Arrow functions

- Allows a short syntax for writing function expressions
- They are not hoisted. They should be declared before they are used
- They are not well suited for defining object methods

```
// ES5  
var x = function(x, y) {  
    return x * y;  
}
```

```
// ES6  
const x = (x, y) => x * y;
```

Classes

- A class is a type of function, but instead of using the keyword `function` to initiate it we use **class**
- The properties are assigned inside a **constructor()** method

```
class Car {  
    constructor(brand) {  
        this.carname = brand;  
    }  
    present() {  
        return "I have a " + this.carname;  
    }  
}  
  
mycar = new Car("Ford");  
document.getElementById("demo").innerHTML = mycar.present();
```

Class

- Getters and Setters

```
class Car {  
    constructor(brand) {  
        this.carname = brand;  
    }  
    get cnam() {  
        return this.carname;  
    }  
    set cnam(x) {  
        this.carname = x;  
    }  
}  
  
mycar = new Car("Ford");  
  
document.getElementById("demo").innerHTML = mycar.cnam;
```

Class

- Static Methods

```
class Car {  
    constructor(brand) {  
        this.carname = brand;  
    }  
    static hello(x) {  
        return "Hello " + x.carname;  
    }  
}  
  
mycar = new Car("Ford");  
  
document.getElementById("demo").innerHTML = Car.hello(mycar);
```

Static methods aren't called on instances of the class. Instead, they're called on the class itself. These are often utility functions, such as functions to create or clone objects.

Class name used

Class

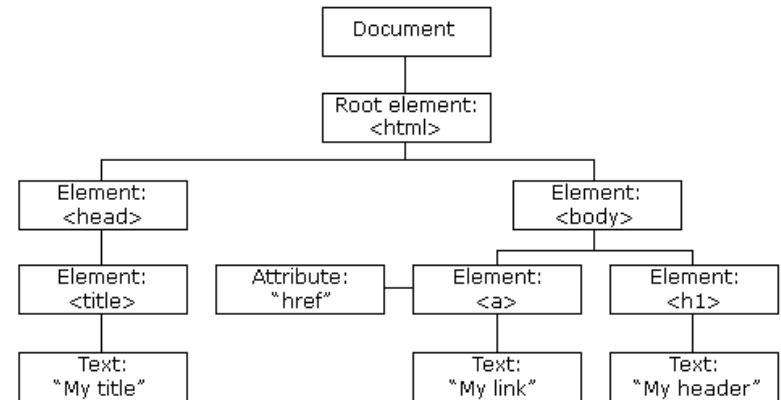
- Inheritance

```
class Car {  
    constructor(brand) {  
        this.carname = brand;  
    }  
    present() {  
        return 'I have a ' + this.carname;  
    }  
}  
  
class Model extends Car {  
    constructor(brand, mod) {  
        super(brand);  
        this.model = mod;  
    }  
    show() {  
        return this.present() + ', it is a ' + this.model;  
    }  
}  
  
mycar = new Model("Ford", "Mustang");  
document.getElementById("demo").innerHTML = mycar.show();
```

Complete the Activities

HTML DOM

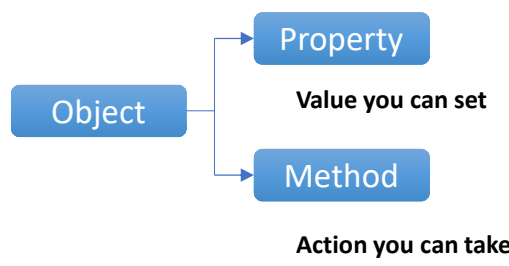
- The browser creates the Document Object Model when the webpage loads
- It is created as a tree of objects
- With the DOM, JS can do the following:
 - Change all the HTML elements in the page
 - Change all the HTML attributes in the page
 - Change all the CSS styles in the page
 - Remove existing HTML elements and attributes
 - Add new HTML elements and attributes
 - React to all existing HTML events in the page
 - Create new HTML events in the page



The HTML DOM is a standard for how to get, change, add, or delete HTML elements

HTML DOM

- The HTML DOM is a standard **object** model and **programming interface** for HTML. It defines:
 - The HTML elements as **objects**
 - The **properties** of all HTML elements
 - The **methods** to access all HTML elements
 - The **events** for all HTML elements



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

```
<p id="demo"></p>
```

```
<script>
```

```
document.getElementById("demo").innerHTML = "Hello World!";  
</script>
```

```
</body>
```

```
</html>
```

Document Object

- Document Object represents the webpage
- All objects are accessed through the document object
- Use the **document** keyword to access the document object

https://www.w3schools.com/js/js_htmldom_document.asp

Finding HTML Elements

- To manipulate HTML elements, first it should be accessed
- Finding HTML elements by id

```
var myElement = document.getElementById("intro");
```

- Finding HTML elements by tag name

```
var x = document.getElementsByTagName("p");
```

- Finding HTML elements by class name

```
var x = document.getElementsByClassName("intro");
```

```
var x = document.getElementById("main");
var y = x.getElementsByTagName("p");
```

Finding HTML Elements

- Finding HTML elements by CSS selectors

```
var x = document.querySelectorAll("p.intro");
```

- Finding HTML elements by HTML object collections

```
var x = document.forms["frm1"];
var text = "";
var i;
for (i = 0; i < x.length; i++) {
    text += x.elements[i].value + "<br>";
}
document.getElementById("demo").innerHTML = text;
```

Finds the form element id = 'frm1'

Manipulating HTML Content

- Use **innerHTML** property to modify the content of an HTML element

```
document.getElementById("p1").innerHTML = "Game of Thrones";
```

```
var element = document.getElementById("id01");
element.innerHTML = "Game of Thrones";
```

- HTML attributes can be changed using the **attribute**

```

<script>
document.getElementById("myImage").src = "landscape.jpg";
</script>
```



Manipulating CSS Content

- CSS content can be modified using the `style` property

```
document.getElementById("p2").style.color = "blue";
```

Forms API

- HTML form validation can be done by JavaScript

```
function validateForm() {  
    var x = document.forms["myForm"]["fname"].value;  
    if (x == "") {  
        alert("Name must be filled out");  
        return false;  
    }  
}
```

Function can be called when the form
is submitted

```
<form name="myForm" action="/action_page.php" onsubmit="return validateForm()" method="post">  
Name: <input type="text" name="fname">  
<input type="submit" value="Submit">  
</form>
```

Demo and Labs

Events

- Javascript DOM functions can be used to react to HTML events

```
<script>  
document.getElementById("myBtn").onclick = displayDate;  
</script>
```

displayDate is JS function

- Other events:

- **onload, onunload**
- **onchange**
- **onmouseover, onmouseout**
- **onmousedown, onmouseup**

Event Listener

- The `addEventListener()` method attaches an event handler to the specified element
- Does not override existing event handlers
- Many even handlers can be added
- The event handler can be removed using `removeEventListener()`

```
<button id="myBtn">Try it</button>
```

Any DOM event

https://www.w3schools.com/jsref/dom_obj_event.asp

```
<script>
document.getElementById("myBtn").addEventListener("click", myFunction);

function myFunction() {
  alert ("Hello World!");
}
```

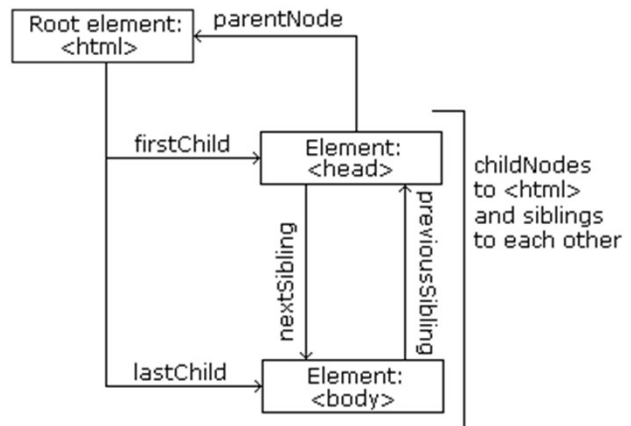
Navigation

- The DOM tree can be navigated using the node relationships
- The nodes in the node tree have a hierarchical relationship
 - The terms parent, child, and sibling are used to describe the relationships.
 - In a node tree, the top node is called the root (or root node)
 - Every node has exactly one parent, except the root (which has no parent)
 - A node can have a number of children
 - Siblings (brothers or sisters) are nodes with the same parent

```
<html>
  <head id='demo'>DOM Tutorial</title>
</head>

<body>
  <h1>DOM Lesson one</h1>
  <p>Hello world!</p>
</body>

</html>
```



Navigating Between Nodes

- The following node properties can be used to navigate between nodes with JavaScript:
 - `parentNode`
 - `childNodes[nodenumber]`
 - `firstChild`
 - `lastChild`
 - `nextSibling`
 - `previousSibling`

```
var myTitle = document.getElementById("demo").innerHTML;  
var myTitle = document.getElementById("demo").firstChild.nodeValue;  
var myTitle = document.getElementById("demo").childNodes[0].nodeValue;
```

All these access **DOM Tutorial** in text tag

Navigating Between Nodes

- The full document can be accessed using the following properties
 - `document.body` - The body of the document
 - `document.documentElement` - The full document
- The node related properties are as follows
 - `nodeValue` property specifies the value of a node
 - `nodeType` property is read only. It returns the type of a node
ELEMENT_NODE, TEXT_NODE, DOCUMENT_NODE, COMMENT_NODE ...
 - `nodeName` property specifies the name of a node
Same as tag name, attribute name, #text, #document respectively

Creating and Removing Nodes

- To add a new element you need to create the element node and then use `appendChild()` or `insertBefore()` to add the element

```
<div id="div1">
  <p id="p1">This is a paragraph.</p>
  <p id="p2">This is another paragraph.</p>
</div>

<script>
var para = document.createElement("p"); // <p> </p>
var node = document.createTextNode("This is new.");
para.appendChild(node); // <p>This is new. </p>

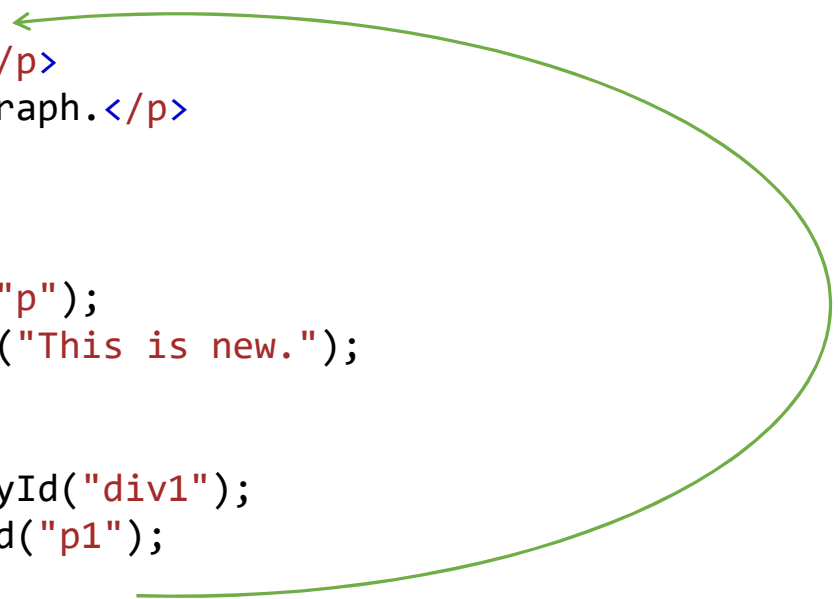
var element = document.getElementById("div1");
element.appendChild(para);
</script>
```

Creating Nodes

```
<div id="div1">
  <p id="p1">This is a paragraph.</p>
  <p id="p2">This is another paragraph.</p>
</div>

<script>
var para = document.createElement("p");
var node = document.createTextNode("This is new.");
para.appendChild(node);

var element = document.getElementById("div1");
var child = document.getElementById("p1");
element.insertBefore(para, child);
</script>
```



Removing a Child Node

```
<div id="div1">
  <p id="p1">This is a paragraph.</p>
  <p id="p2">This is another paragraph.</p>
</div>

<script>
var parent = document.getElementById("div1");
var child = document.getElementById("p1");
parent.removeChild(child);
</script>
```

Replacing Nodes

```
<div id="div1">
  <p id="p1">This is a paragraph.</p>
  <p id="p2">This is another paragraph.</p>
</div>

<script>
var para = document.createElement("p"); // <p></p>
var node = document.createTextNode("This is new."); // This is new
para.appendChild(node); // <p>This is new</p>

var parent = document.getElementById("div1");
var child = document.getElementById("p1");
parent.replaceChild(para, child);
</script>
```

Collections and Node Lists

- An **HTMLCollection** object is an array-like list of HTML elements
- The **length** property defines the number of elements

```
var myCollection = document.getElementsByTagName("p");
document.getElementById("demo").innerHTML = myCollection.length;
```

- A **NodeList** object is a list of nodes extracted from a document

```
var myNodelist = document.querySelectorAll("p");
var i;
for (i = 0; i < myNodelist.length; i++) {
  myNodelist[i].style.backgroundColor = "red";
}
```

Returns a node list

Animation – HTML/CSS/JS Integrated Example

```
<div id ="container">
  <div id ="animate">My animation</div>
</div>

<p><button onclick="myMove()">Click Me</button></p>

#container {
  width: 400px;
  height: 400px;
  position: relative;
  background: yellow;
}
#animate {
  width: 50px;
  height: 50px;
  position: absolute;
  background: red;
}

function myMove() {
  var elem = document.getElementById("animate");
  var pos = 0;
  var id = setInterval(frame, 5);
  function frame() {
    if (pos == 350) {
      clearInterval(id);
    } else {
      pos++;
      elem.style.top = pos + 'px';
      elem.style.left = pos + 'px';
    }
  }
}
```

Constraint Validation in Forms

Property	Description
checkValidity()	Returns true if an input element contains valid data.
setCustomValidity()	Sets the validationMessage property of an input element.

```
<input id="id1" type="number" min="100" max="300" required>
<button onclick="myFunction()">OK</button>

<p id="demo"></p>

<script>
function myFunction() {
    var inpObj = document.getElementById("id1");
    if (!inpObj.checkValidity()) {
        document.getElementById("demo").innerHTML = inpObj.validationMessage;
    }
}
</script>
```

Constraint Validation in Forms

Property	Description
validity	Contains boolean properties related to the validity of an input element.
validationMessage	Contains the message a browser will display when the validity is false.
willValidate	Indicates if an input element will be validated.

```
<input id="id1" type="number" max="100">
<button onclick="myFunction()">OK</button>

<p id="demo"></p>

<script>
function myFunction() {
    var txt = "";
    if (document.getElementById("id1").validity.rangeOverflow) {
        txt = "Value too large";
    }
    document.getElementById("demo").innerHTML = txt;
}
</script>
```

Demo

Browser Object Model - BOM

- BOM allows JS to interact with the browser
- No official standards
- Modern browser have implemented almost same methods and properties for JS interactivity

The Window Object

- It represents the browser's window and supported by all browsers
- Window Size:
 - `window.innerHeight` - the inner height of the browser window (in pixels)
 - `window.innerWidth` - the inner width of the browser window (in pixels)
- Other window operations
 - `window.open()` - open a new window
 - `window.close()` - close the current window
 - `window.moveTo()` - move the current window
 - `window.resizeTo()` - resize the current window

The Window Screen Object

- It contains information of the user screen
- Properties include the following:
 - `screen.width`
 - `screen.height`
 - `screen.availWidth`
 - `screen.availHeight`
 - `screen.colorDepth`
 - `screen.pixelDepth`

Returns the width and height of visitors screen

Window Location

- Can be used to get the current page address
- Also, redirect to a new page
- Examples
 - `window.location.href` returns the href (URL) of the current page
 - `window.location.hostname` returns the domain name of the web host
 - `window.location.pathname` returns the path and filename of the current page
 - `window.location.protocol` returns the web protocol used (http: or https:)
 - `window.location.assign()` loads a new document

Window History

- The `window.history` object contains the browsers history
- To protect the privacy of the users, there are limitations to how JS can access this object.
- Some methods:
 - `history.back()` - same as clicking back in the browser
 - `history.forward()` - same as clicking forward in the browser

Navigator

- The `window.navigator` object contains information about the visitor's browser
- Examples:
 - `navigator.cookieEnabled` – returns if cookies are enabled
 - `navigator.appName` – returns the application name of the browser
 - `navigator.product` – returns the product name of the browser
 - `navigator.appVersion` – returns the browser version
 - `navigator.platform` – returns the browser OS
 - `navigator.language` – returns the browser's language
 - `navigator.onLine` – returns if the browser is online

Pop-ups

- JS has three kinds of information popup boxes

```
alert("I am an alert box!");  
confirm("Press a button!")  
prompt("Please enter your name", "Harry Potter");
```

Timing

- JS can be executed in time intervals, this is called timing events
- The two key methods to use with JavaScript are:
 - **setTimeout(function, milliseconds)**
Executes a function, after waiting a specified number of milliseconds
Cleared by **clearTimeout()**
 - **setInterval(function, milliseconds)**
Same as setTimeout(), but repeats the execution of the function continuously
Cleared by **clearInterval()**

Timing

```
<p id="demo"></p>

<button onclick="clearInterval(myVar)">Stop time</button>

<script>
var myVar = setInterval(myTimer, 1000);
function myTimer() {
  var d = new Date();
  document.getElementById("demo").innerHTML = d.toLocaleTimeString();
}
</script>
```

Study clock created by timing event



Demo

Cookies

- Cookies are data, stored in small text files, on your computer.
- When a web server has sent a web page to a browser, the connection is shut down, and the server forgets everything about the user.
- Cookies were invented to solve the problem "how to remember information about the user":
 - When a user visits a web page, his/her name can be stored in a cookie.
 - Next time the user visits the page, the cookie "remembers" his/her name.
- Cookies are saved in name-value pairs like:

username = John Doe

Cookies

- Creating a cookie

```
document.cookie = "username=John Doe; expires=Thu, 18 Dec 2013 12:00:00 UTC; path=/";
```

- Reading a cookie

```
var x = document.cookie;
```

Will return all cookies in one string, write a function to search for a specific value

- Change a cookie

```
document.cookie = "username=John Smith; expires=Thu, 18 Dec 2013 12:00:00 UTC; path=/";
```

- Deleting a cookie

```
document.cookie = "username=; expires=Thu, 01 Jan 1970 00:00:00 UTC; path=/";
```

Set to some old date



Javascript Quiz

- https://www.w3schools.com/js/js_quiz.asp

jQuery

<https://api.jquery.com/>

<https://www.tutorialsteacher.com/jquery/jquery-tutorials>

<https://www.tutorialrepublic.com/jquery-examples.php>

<https://www.educba.com/javascript-vs-jquery/>

Please, stop torturing yourself with
document.getElementByWhatever and start using
 \$('[CSS_SELECTOR]').doSomething()

jQuery

- jQuery is a JavaScript Library
- It's light weight and works with "**write less, do more**" philosophy
- It contains following features:
 - **Unobtrusive** HTML/DOM, CSS manipulation
 - HTML event methods
 - Effects and animations
 - AJAX
 - Utilities

jQuery

- Basic Syntax: **$\$(selector).action()$**
 - Example: **$\$(this).hide()$** – hides the current element
 - **$\$("p").hide()$** – hides all $<p>$ element
- Including jQuery in the project
 - Download and refer to it
`<script src="jquery-3.5.1.min.js"></script>`
 - Use the CDN
`<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.5.1/jquery.min.js"></script>`

JS Vs jQuery

JavaScript

```
var myElement = document.getElementById("id01");

var myElements = document.getElementsByTagName("p");

var myElements = document.getElementsByClassName("intro");

var myElements = document.querySelectorAll("p.intro");
```

jQuery

```
var myElement = $("#id01");

var myElements = $("p");

var myElements = $(".intro");

var myElements = $("p.intro");
```

jQuery for HTML Manipulation

Setting Values

```
$("#test1").text("Hello world!");  
$("#test2").html("<b>Hello world!</b>");  
$("#test3").val("Hello World");  
$("#w").attr("href", "/jquery")
```

Getting Values

```
var x = $("#test1").text();  
var x = $("#test2").html();  
var x = $("#test3").val();  
var x = $("#w").attr("href")
```

```
<p><a href="" title="" id="w">jQuery</a></p>  
$("button").click(function(){  
    $("#w").attr({  
        "href" : "/jquery/",  
        "title" : "jQuery Tutorial"  
    });  
});
```

The jQuery ready()

- The `.ready()` method offers a way to run JavaScript code as soon as the page's Document Object Model (DOM) becomes safe to manipulate.
- This will often be a good time to perform tasks that are needed before the user views or interacts with the page, for example to add event handlers and initialize plugins.

```
$ ( document ).ready(function() {  
    // Handler for .ready() called.  
});
```

Adding Elements

- Adding of elements can be done using
 - **append()** and **prepend()**
 - **before()** and **after()**

```
function appendText() {  
    var txt1 = "<p>Text.</p>";           // Create element with HTML  
    var txt2 = $("<p></p>").text("Text."); // Create with jQuery  
    var txt3 = document.createElement("p"); // Create with DOM  
    txt3.innerHTML = "Text.";  
    $("body").append(txt1, txt2, txt3);      // Append the new elements  
}
```

Removing Elements

- The empty() method removes the child elements

```
$("#div1").empty();
```

- The remove() filter the elements to be removed

```
 $("p").remove(".test, .demo");
```

jQuery for CSS Manipulation

- jQuery has several methods for CSS manipulation. We will look at the following methods:
 - `addClass()` - Adds one or more classes to the selected elements
 - `removeClass()` - Removes one or more classes from the selected elements
 - `toggleClass()` - Toggles between adding/removing
 - `css()` - Sets or returns the style attribute

```
<div id="div1">This is some text.</div>
<div id="div2">This is some text.</div>
```

```
<style>
.important {
  font-weight: bold;
  font-size: xx-large;
}

.blue {
  color: blue;
}
</style>
```

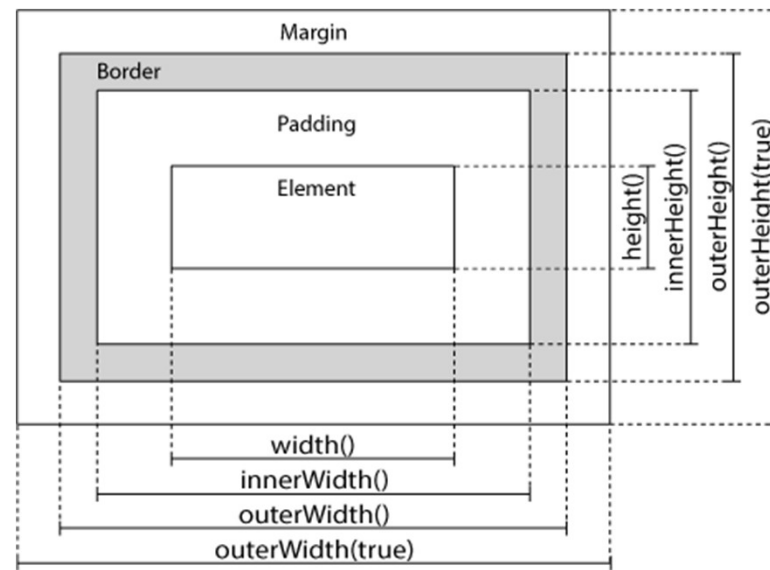
```
<script>
$(document).ready(function(){
  $("button").click(function(){
    $("#div1").addClass("important blue");
  });
});
</script>
```

Using css()

```
$( "p" ).css( "background-color", "yellow" );
$( "p" ).css({ "background-color": "yellow", "font-size": "200%" });
```

jQuery Dimensions

- jQuery has several important methods for working with dimensions:
 - `width()`
 - `height()`
 - `innerWidth()`
 - `innerHeight()`
 - `outerWidth()`
 - `outerHeight()`



jQuery Events

Mouse Events	Keyboard Events	Form Events	Document/Window Events
click	keypress	submit	load
dblclick	keydown	change	resize
mouseenter	keyup	focus	scroll
mouseleave		blur	unload

```
<script>
$(document).ready(function(){
    $("p").click(function(){
        $(this).hide();
    });
});
</script>
```

The `$(document).ready()` method allows us to execute a function when the document is fully loaded.

jQuery Traversing

- Traversing allow you to move through the HTML elements

```
$("span").parent();  
$("span").parents();  
$("span").parents("ul");  
$("span").parentsUntil("div");  
  
$("div").first();  
$("div").last();  
$("p").eq(1);  
$("p").filter(".intro");  
$("p").not(".intro");
```

```
$("div").children();  
$("div").children("p.first");  
$("div").find("*");  
$("h2").siblings("p");  
$("h2").next();  
$("h2").nextAll();  
$("h2").nextUntil("h6");
```

The prev(), prevAll() and prevUntil()
work with reverse functionality



```
<script>
$(document).ready(function(){
    $("h2").next().css({"color": "red", "border": "2px solid red"});
});
</script>
```



Demo and Labs

HTML Canvas

- The HTML <canvas> element is used to draw graphics, on the fly, via JavaScript.
- The <canvas> element is only a container for graphics. You must use JavaScript to actually draw the graphics.
- Canvas has several methods for drawing paths, boxes, circles, text, and adding images.

HTML Video

- To show a video in HTML, use the <video> element
- <iframe> can be used to display youtube videos

HTML Audio

- The HTML <audio> element is used to play an audio file on a web page

HTML Geo-location

- The HTML Geolocation API is used to get the geographical position of a user.

HTML Web Storage

- With web storage, web applications can store data locally within the user's browser.
- Before HTML5, application data had to be stored in cookies, included in every server request. Web storage is more secure, and large amounts of data can be stored locally, without affecting website performance.
- HTML web storage provides two objects for storing data on the client:
 - `window.localStorage` - stores data with no expiration date
 - `window.sessionStorage` - stores data for one session (data is lost when the browser tab is closed)

HTML Web Workers

- A web worker is a JavaScript running in the background, without affecting the performance of the page
- When executing scripts in an HTML page, the page becomes unresponsive until the script is finished.
- A web worker is a JavaScript that runs in the background, independently of other scripts, without affecting the performance of the page. You can continue to do whatever you want: clicking, selecting things, etc., while the web worker runs in the background.

HTML Server Sent Events

- Server-Sent Events (SSE) allow a web page to get updates from a server
- A server-sent event is when a web page automatically gets updates from a server.
- This was also possible before, but the web page would have to ask if any updates were available. With server-sent events, the updates come automatically.
- Examples: Facebook/Twitter updates, stock price updates, news feeds, sport results, etc.

Creative Lab #4.2 [45 Min]

No Time to Die

Cast:
Plot:
Box Office:

Book

Trailer #1

Trailer #2

Trailer #3

Regular Expressions

- Regular expressions are templates to match text data
- In Javascript, we can use the in-built RegExp object to create regular expressions and exec() function to process them
- Other functions that can be used are: text(), match(), matchAll(), search(), replace() and split()

```
var myRe = new RegExp('d(b+)d', 'g');
var myArray = myRe.exec('cdbbdbbz');
```

Creative Lab #4.3 [30]

Drop Down

Floating Point

Emails

IP Address

Text Area: This has email raj@oracle.com

raj@oracle.com

jQuery Utilities

- jQuery Provides a number of utility functions which can be used to perform certain JavaScript tasks easier
- Example: each(), index()

```
<script>
$(document).ready(function() {
    $("button").click(function(){
        var myObjects = {USA:1, China:2, India:3, Japan:4};
        $.each(myObjects, function(i, val){ // $.each for looping over list items
            $("#"+i).append(document.createTextNode(
                "Country - " + i + " : Economy Rank " + val));
        });
    });
});

</script>
```

jQuery Utilities

```
<script>
$(document).ready(function() {
    $("li").click(function(){
        var output = $(this).index(); // get index of the clicked item
        $(".box").text("Index of the Element Clicked : " + output);
    });
});

</script>
```

Effects

- jQuery gives effects api such as:
 - hide() and show()
 - fadeIn() and fadeOut()
 - slideDown(), slideUp(), slideToggle()
 - stop()

Animation

- The animate() method performs a custom animation of a set of CSS properties.
- This method changes an element from one state to another with CSS styles.
- The CSS property value is changed gradually, to create an animated effect.

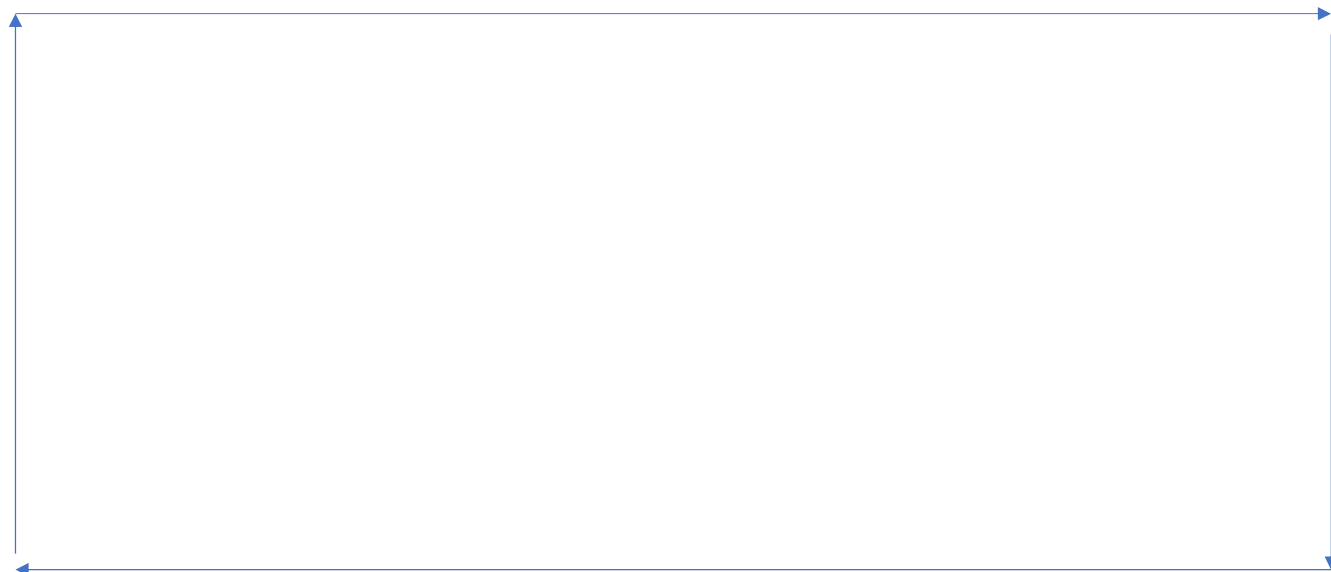
`(selector).animate({styles},speed,easing,callback)`

<https://api.jquery.com/animate/>

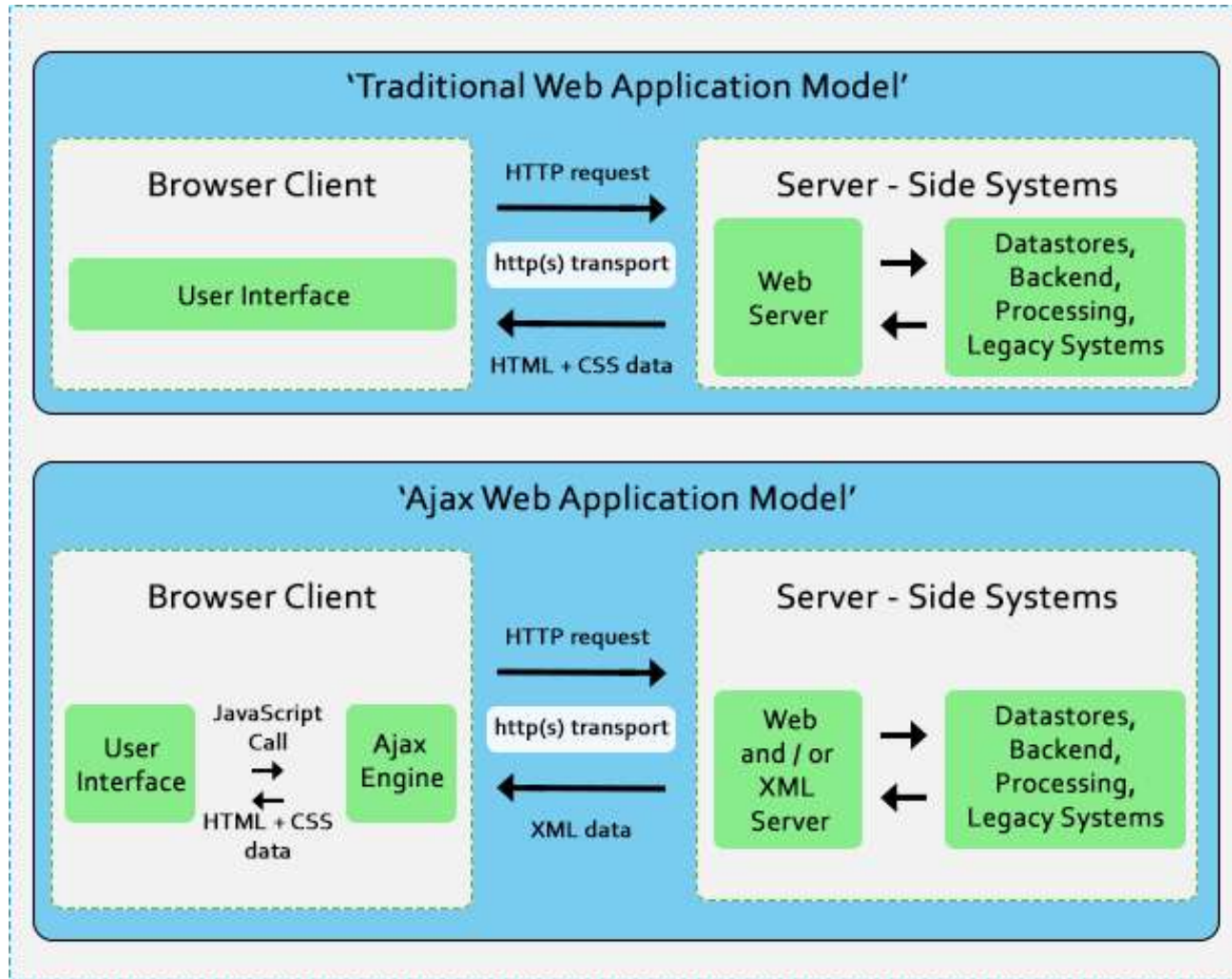
Creative Lab #4.4

Animate

Purushotham



AJAX



Creative Lab #4.5

"<https://restcountries.eu/rest/v2/all>"

Text Box -> Country Name

Population: 1290000000

Area

Currency

Flag

jQuery UI

- jQuery UI offers
 - Interactions
 - Widgets
 - Effects
 - Utilities
- Refer: jqueryui.com

Creative Lab #4.6

Tales

Chapter 1

Chapter 2

Chapter 3