JS

VERY VERY BASIC

Helping Material

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

Use it as a reference Guide

Where to write Js

```
Script Tag
<script>
document.getElementById("demo").innerHTML = "My First
JavaScript";
</script>
Or Make a separate Js file and attach like below
<script src="/js/myScript1.js"></script>
```

Js Output

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().

First use console.log() and alert for beginners

JS Can Chane HTML

document.getElementById("demo").innerHTML = "My First
JavaScript";

JS Can Chane CSS But Dont do it

document.getElementById('demo').style.fontSize='35px'

JS Can Chane Attributes

document.getElementById('myImage').src='pic_bulbon.gif'

Hide Un Hide Elements

Hello JavaScript!

```
<button type="button"
onclick="document.getElementById('demo').style.display='bl
ock'">Click Me!</button>
```

Put it in HTML Head Section

```
<!DOCTYPE html>
<html>
<head>
<script>
function myFunction() {
 document.getElementById("demo").innerHTML = "Paragraph
changed.";
</script>
```

Put it in HTML Head Section

```
</head>
<body>
<h2>Demo JavaScript in Head</h2>
A Paragraph.
<button type="button" onclick="myFunction()">Try it</button>
</body>
</html>
```

JS Can Also be placed in body sections

```
<!DOCTYPE html>
<html>
<body>
<h2>Demo JavaScript in Body</h2>
A Paragraph.
<button type="button" onclick="myFunction()">Try it</button>
<script>
```

JS Can Also be placed in body sections

```
function myFunction() {
 document.getElementById("demo").innerHTML =
"Paragraph changed.";
</script>
</body>
</html>
```

Separate File (Recommended)

•<script src="myScript.js"></script>

HTML DOM

```
<a name="html">HTML Tutorial</a><br>
<a name="css">CSS Tutorial</a><br>
<a name="xml">XML Tutorial</a><br>
<script>
document.getElementById("demo").innerHTML =
"Number of anchors are: " + document.anchors.length;
</script>
```

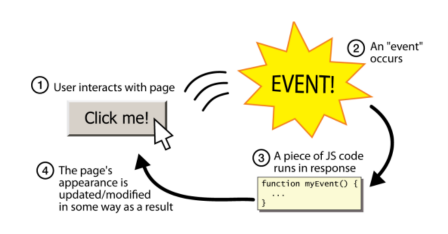
Event Driven Programming

You are used to programs start with a main method (or

implicit main like in Java)

Some programs instead wait for user actions called events

and respond to them



Event Handlers

JavaScript functions can be set as event handlers
•When you interact with the element, the function will execute
onclick is just one of many event HTML attributes we'll use
Event handlers never execute until the events they
handled occur

```
<element attributes onclick="function();">...

<button onclick="myFunction();">Click me!</button> HTML

Click me!

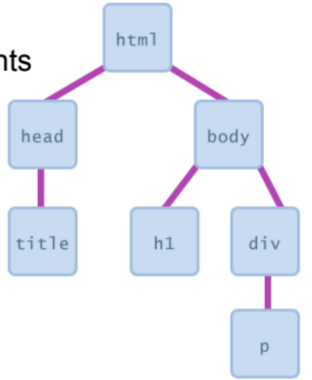
output
```

DOM Document Object Model

A set of JavaScript objects that represent each element on the page

 Most JS code manipulates elements on an HTML page

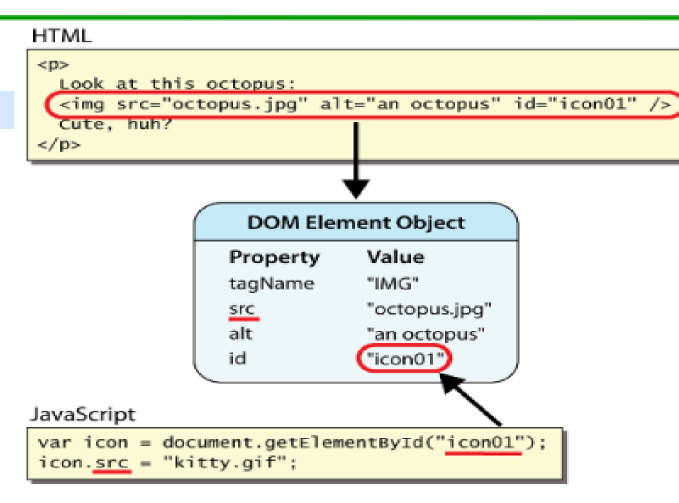
- We can examine elements' state
 - e.g. see whether a box is checked
- We can change state
 - e.g. insert some new text into a div
- We can change styles
 - e.g. make a paragraph red



DOM Element

 Every element on the page has a corresponding DOM object

 Access / modify the attributes of the DOM object with objectName.attributeName



In fact, browsers evaluate a Web page into corresponding
 DOM objects at runtime

```
var name = document.getElementById("id");
<button onclick="changeText();">Click me!</button>
<span id="output">replace me</span>
<input id="textbox" type="text" />
                                                     HTML
function changeText() {
  var span = document.getElementById("output");
  var textBox = document.getElementById("textbox");
  textBox.value = span.innerHTML;
  span.innerHTML = "Hello, how are you?";
Click me! replace me
                                                   output
```

What will Happen Here

Name	Description
<u>document</u>	current HTML page and its content
history	list of pages the user has visited
location	URL of the current HTML page
navigator	info about the web browser you are using
screen	info about the screen area occupied by the browser
window	the browser window

Global DOM Objects

The window Object

The entire browser window; the top-level object in DOM hierarchy Technically, all global code and variables become part of the window object

Properties:

document, history, location, name

Methods:

- alert, confirm, prompt (popup boxes)
- setInterval, setTimeout clearInterval, clearTimeout (timers)
- open, close (popping up new browser windows)
- blur, focus, moveBy, moveTo, print, resizeBy, resizeTo, scrollBy,

The document Object

The current web page and the elements inside it

Properties:

• anchors, body, cookie, domain, forms, images, links, referrer, title,

URL

Methods:

- getElementById
- getElementsByName
- getElementsByTagName
- close, open, write, writeln

The location Object

The URL of the current web page

Properties:

• host, hostname, href, pathname, port, protocol, search

Methods:

• assign, reload, replace

The navigator Object

Information about the web browser application Properties:

 appName, appVersion, browserLanguage, cookieEnabled, platform, userAgent

The screen Object

Information about the client's display screen

- Properties:
- availHeight, availWidth, colorDepth, height, pixelDepth, width

The history Object

The list of sites the browser has visited in this window

Properties:

length

Methods:

• back, forward, go