

# WEB230: JavaScript 1

## Module 4: JavaScript and the Browser

### URL

- each document on the web is identified by a unique URL (Uniform Resource Locator)

```
https://www.example.com/products/widget.html
|  |           |           |
|  |           |           |
protocol  server      path
```

#### Protocol

- how to get the document
- web pages use either:
  - HTTP - HyperText Transfer Protocol
  - HTTPS - HTTP Secure - same as HTTP but with TLS encryption to prevent eavesdropping
- browsers can deal with other protocols or pass off to other applications
- if missing, it will default to the same protocol as the page

#### Server

- identifies the server on the internet
- can be a name or IP address
- names are looked up using DNS to get an IP address
- if missing, it will default to the same server as the page

#### Path

- where to find the document on the server
- if it starts with a slash or the server name is given
  - absolute path to document
- if it does not start with a slash
  - path starts in the same directory (folder) as the document

#### URL Example

```
https://www.example.com/products/widget.html
|  |           |  |
|  |           |  +-- document
|  |           +-- directory
|  + - server
+ - protocol
```

```
/products/widget.html
|
| +-- document
+-- directory
```

```
widget.html
|
+-- document
```

## HTML

- HyperText Markup Language
- the first document loaded by a browser
- has references for other documents used
  - CSS
  - JavaScript
  - images
  - links, etc.

## HTML and JavaScript

- HTML can include JavaScript code in `<script>` tags
- can appear anywhere in the `<head>` or the `<body>`
- by default, will run as soon as the browser encounters the `<script>` tag

```
<h1>Testing alert</h1>
<script>
  alert('hello!');
</script>
```

## JavaScript in Attributes

- some attributes can contain JavaScript

```
<button onclick="alert('Boom!');">DO NOT PRESS</button>
```

- this is an old way to do it
- mixes JavaScript into HTML
- it is discouraged
- don't use it!

## Separating JavaScript

- large amounts of JavaScript clutter up the HTML
- the `<script>` tag can be used to import code from a separate file
- do not put the `<script>` tags in the external JavaScript file
- the closing `</script>` tag is still required

```
<h1>Testing alert</h1>
<script src="code/hello.js"></script>
```

## Attributes

- `src` - location of JavaScript file
- `type` - script type - default `application/javascript`
- `charset` - character encoding - default is `UTF-8`
- `async` - download file in the background, run once downloaded
- `defer` - download file in the background, run it after page is loaded

## Strict Mode

- run JavaScript in a stricter mode
  - requires better code
  - more errors, fewer bugs!
- include `"use strict";` at the beginning of your file
  - can also be included at the beginning of a function, scoped only to that function

## Best Practice

- the `<script>` tag should go in the `head` section
- use an external JS file
- use the `defer` attribute to prevent blocking
- do not include the `type` attribute (JS is default)
- never use `document.write()` (it doesn't work with external JavaScript files!)
- always use strict mode

## HTML File

```
<!DOCTYPE html>
<html lang="en">
  <head>
    <meta charset="utf-8" />
    <title>WEB230</title>
    <script src="script.js" defer></script>
  </head>

  <body>
    <h1>WEB230 - JavaScript</h1>
    <p>I hate JavaScript</p>
  </body>
</html>
```

## JavaScript File

```
'use strict';

var α = 'JavaScript is fun!';
console.log(α);
alert('ਜਾਵਾ ਸਕ੍ਰਿਪਟ ਮਜ਼ੇਦਾਰ ਹੈ!');
console.log(' ');

document.querySelector('p').textContent = α;
```

## In the Sandbox

- running downloaded code is dangerous
- JavaScript runs the code in a "sandbox"
- browser prevents it from doing dangerous things
  - can't access files
  - can't access other pages in your browser
  - network access is limited

## Compatibility and the Browser Wars

- browsers compete for market
- in the early years they did this by introducing features that did not work in the competing browsers
- now they work together to try to make web pages compatible and introduce new features in a compatible way
- they compete on speed and features that do not effect page compatibility

## Reference

Most of the material presented is not from the chapter.

- [EJS Chapter 13 \(https://ejs3.scweb.ca/13\\_browser.html\)](https://ejs3.scweb.ca/13_browser.html)
- [W3Schools - the script tag \(https://www.w3schools.com/tags/tag\\_script.asp\)](https://www.w3schools.com/tags/tag_script.asp)
- [MDN - more detail on script tag \(https://developer.mozilla.org/en-US/docs/Web/HTML/Element/script\)](https://developer.mozilla.org/en-US/docs/Web/HTML/Element/script)