External: link to another page

Internal: inside a block

Inline: inside a single element (line)

A screenshot of a white page

Description automatically generated

A screenshot of a computer program

Description automatically generatedCSS:

A screenshot of a computer

Description automatically generated

Tag <button> = 1 point, class .button\_group = 10 points, id #redButton = 100 points

Comment code = /\* ………. \*/

HTML:

CSS: <link rel="stylesheet" href="styles/main.css">

JS: <script src="scripts/main.js"></script>

IMG: <img src="image.jpg" alt="Chicago" class="d-block" style="width:100%">

LINK: <a href="https://www.w3schools.com/">Visit W3Schools.com!</a>

DOM = Document Object Model, tree showing html structure

AOM = Accessibility Object Model, make tree more accessible and understandable

Width = border + padding + content + padding + border, NO margin

Comment code = <!-- …………. -->

JS:  
JS types: string, number, Boolean, null, undefined, symbol, object, array

FALSY: “”, 0, false, undefined, NaN, null

Print(string1+” ”+string2) = console.log(`${string1} ${string2}`);

Pop(), push() = remove\add elements at end of array.

Shift(), unshift() = remove\add elements at start of array.

.delete[i] = removes element but not index, so the length of array stays the same but element becomes undefined.

\n = new line \r = return carriage \t= tab

Function DECLARATION = function hello() {

Function EXPRESSION = const hello = function() { or const hello = function bye() {

Difference between arrays and sets: sets can’t have duplicates while arrays can

Comment code = //