JavaScript

* In HTML JavaScript code must be inserted between <script> and </script> tags
* You can use external .js files too
* A JavaScript function is a block of code that can be executed when it is invoked, or asked for
* External scripts cannot contain <script> tags
  + Benefits
  + Separates code
  + Easier to maintain and read code
  + Cached JavaScript files can speed up page loads.
* No built in display or print functions
* Can display by
  + Writing an alert box using window.alert();
  + .write() for testing, will delete al HTML
* JS can access an HTML element through document.getElementById(id) function
* You can use console.log() to display data
* You should be able to find the console in the browser with developmentf tools
* First character cannot be number in JS
* Case sensitive