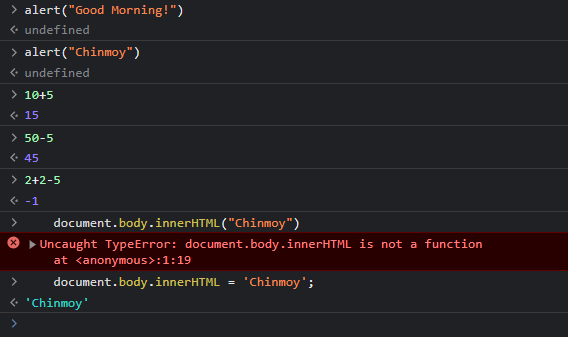
Exercise: 1

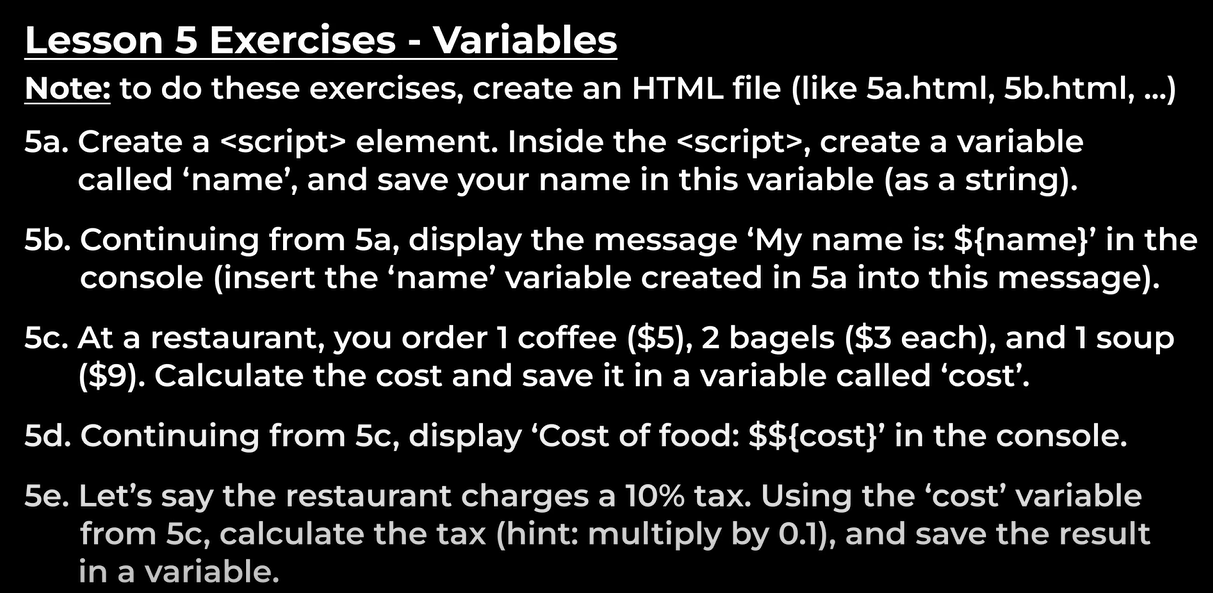


**Math.ceil()** rounds a number UP to the nearest integer.

The **Math.floor()** method rounds a number DOWN to the nearest integer.

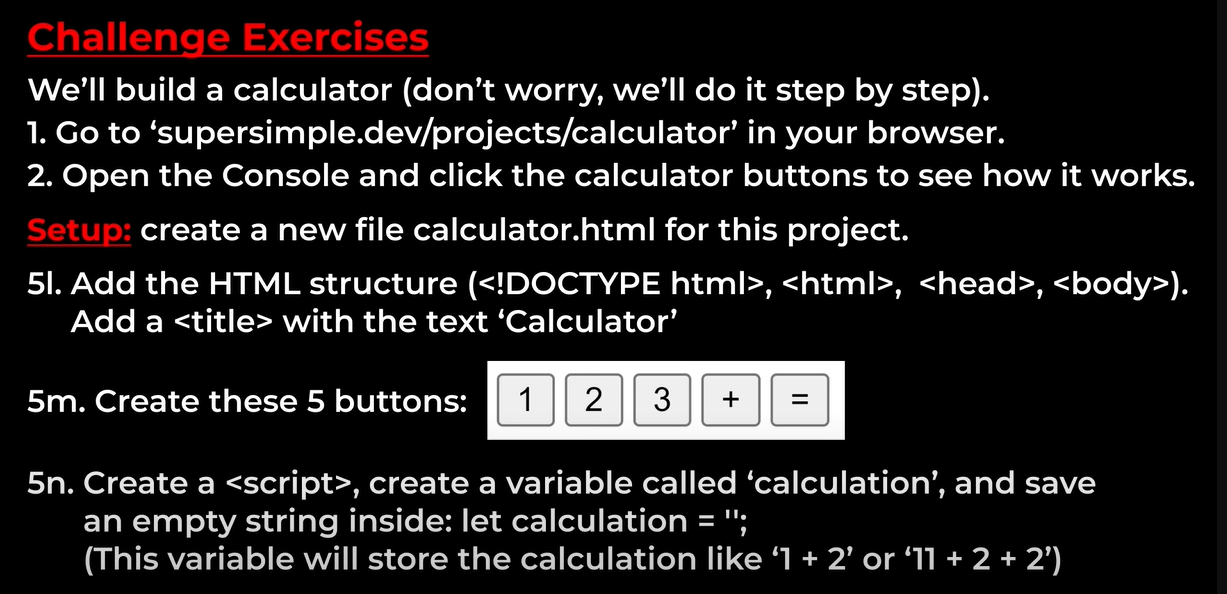
Concatination 🡪 Combining Strings Together.

Exercise 5:



A black and white text on a black background

Description automatically generated



Template Literals: `My name is ${name}`

Template literals (Template strings)

Template literals are literals delimited with backtick (`) characters, allowing for multi-line strings, string interpolation with embedded expressions, and special constructs called tagged templates.

Template literals are sometimes informally called template strings, because they are used most commonly for string interpolation (to create strings by doing substitution of placeholders). However, a tagged template literal may not result in a string; it can be used with a custom tag function to perform whatever operations you want on the different parts of the template literal.

A screenshot of a computer program

Description automatically generated

Result 🡪 A screenshot of a calculator

Description automatically generated

A screenshot of a calculator

Description automatically generated