# Data Representation

Andrew Beatty

# Week03-JavaScript

# Exercises

1. Write some html that has a hidden element.
2. Write some JavaScript that outputs “Hello World” to the console.
3. Make a webpage with an input and a button, when the user clicks the button then the contents of the input will display in another div.
4. Create a book object as a variable with title, author and ISBN, and display it in the console.
5. Make a webpage that has two <div>, only one should be visible at a time, each <div> will have a button that will make the other div visible (and hide itself).
6. Make a web page that has a text box, when the content of the text area changes the page will display whether the value entered is greater or less than 10, or equal to 10.
7. Make a web page that outputs 1 to 10 (or N) and Make a web page that outputs all the values of an array.
8. Create a webpage with multiple inputs and a button, when the user hits the button read all the inputs, store the values into a class and output the class to the console.
9. Write the code so that when the user clicks on the button in a row, the contents of the cells in that row are stored in an object and outputted to the console.
10. Create a button that when it is clicked adds a row to the table (above) with data.