**Unit 3.1 – Calculator Assignment (Creating input fields using JavaScript)**

* Overview - Overview - You have learned how to create input field using JavaScript & to execute numerical functions within a div / table.
* Using your text editor, create a new .HTML page and name it “Calculator”.
* Create a basic HTML page using the HTML boiler plate.
* In a blank sheet of paper, sketch out an outline of how you would like your calculator to look. Outline your table however you want.
* Using the JavaScript methods you’ve learned in class, create a functional web based calculator in the body of the HTML page.

Calculator should include the following:

* + Numbers 0-9
  + The following arithmetic operators such as; addition, subtraction, multiplication, division, equals and a “c” to reset the calculator back to the initial input.
    - Hint: a reset can be expressed with no value: “ “
* Style your entire page and table with CSS.
* Save your form as an .HTML.

REMEMBER TO SAVE YOUR WORK UNDER THE PROPER .HTML PAGE NAME AS YOU MAKE CHANGES!

* Open the file with a web browser.
  + Confirm that all of your buttons are functional.
  + Confirm that all of your functions execute properly.