*Calculator*

*The purpose of the calculator is to perform addition, subtraction, multiplication, and division.*

* *Functions of the calculator*
  + *Add numbers*
  + *Subtract numbers*
  + *Multiply numbers*
  + *Divide numbers*
  + *Pass through an equal to receive the correct calculation*
  + *Clear out the input*
* *Needs for javascript*
  + *Select all the buttons and add functionality to them through the click event*
    - *For numeric values*
      * *When clicked the numeric value should be posted inside the input text field*
    - *For operators*
      * *Once the first numeric value is satisfied the operator can be clicked and the first numeric value is stored in an array*
      * *Once the second numeric value is satisfied the user will click on the equal button to find out the correct calculation*
    - *For clear*
      * *Whenever the first or second numeric values are inserted, if the clear button is initiated the array and input value should be erased*
  + *Click events on each button*
  + *An array or variable that is stored for first numeric value*
  + *parseFloat*
* *The objective after equal and clear work is to be able to operate with the number that has been calculated*

NEEDS TO BE CHANGED

The reason it needs to be changed is because that how it stands, there could possibly be an infinite loop of creating arrays and conditional statements.

The change required is to include both sides of the equation and the operator in the input text. This requires the use of eval() to calculate the result