Calculator

- Using the .html file provided or creating your own from scratch, build a working calculator in HTML, CSS and JS.
- Try adding bootstrap to your calculator.
- Provide it two inputs for calculations.
- Use a separate JS file to manage your DOM.
- When loading the calculator script, make sure the script type in your .html file is "module".
- You must be able to add, subtract, multiply and divide the inputs.
- Every new result should be written to the page as a new list item in the Output List.
- Upload your work to GitHub.

Bonus

- Display the full calculation in the output list (e.g. 1 + 1 = 2).
- Try converting any functions that you can into arrow functions.
- Add an 'equals' button and store the calculation in memory, only writing it to the Output List when the equals button is pressed.
- Create a function to clear the Output List and both inputs.
- Hook that new functionality up to a button.