Ex4: Javascript

Task: -Create a functional calculator using HTML, CSS and Javascript.

-[Optional] Upload to Github

Function required for the calculator:

- 1. When the upper display is **empty**, number will show up on **lower display** when related number button is clicked.
- 2. When click any operation **after** first input (on lower display), shift first input and the operation to **upper display**.
- 3. If there's a number and operation on upper display clicking and lower display is **not empty**, the calculator will calculate output value when **equal button** is clicked.
- 4. After calculating the output value ,both **inputs and operator** will be shown on **upper display** and output will be shown on **lower display**.
- 5. If there's number on lower display clicking **delete button** will remove the last digit of that number
- 6.Repressing operator before adding second input will **replace** the operator.
- 7. Clicking **clear button** will clear **both** upper and lower display.

[optional] try adding other function such as decimal handler / history / keyboard handler or other function if possible.

See the style: https://www.figma.com/file/SZxGbQzCC9FeDVarQlpLW1/Ex4-calculator?node-id=0%3A1

Note: your file structure should consist of index.html,style.css and script.js

Hint: If you get struck there're plenty of tutorial on youtube.













