

JAVASCRIPT

Calculator

Exercise: 1

Build the front end part of the calculator. The calculator should have one div with a class called "calculator_key".

```
<div class = "calculator_key">
```

The rest of the calculator should have buttons, all the numbers and operators of the calculator should be buttons.

```
<button>1</button>
```

The operators (*, +,) should have classes called "key-operators" and data-actions with their respective function.

```
<button class="key-operators" data-action="add"> +  
</button>
```

The equal operator should have a class called "key equal" and data action called "calculate"

```
<button class="key-equal" data-action="calculate"> + </  
button>
```

The decimal and clear keys should not have classes, but they should have data actions that do their respective functions.

Please make a presentable looking calculator, style it, as we will (at the end of the week) deploy it and have it in production.

Exercise 2:

Below the calculator div, add two divs with classes with `calculator__display` and `calculator__keys` respectively. On the `calculator__display` div, let it output the integer zero.

Style the calculator as you please, we will now proceed to JavaScript section of the calculator.