Day 9: Binary Calculator

hackerrank.com/challenges/js10-binary-calculator

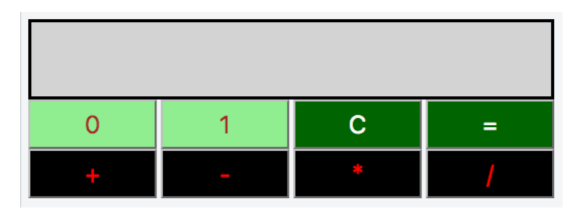
Objective

In this challenge, we implement a calculator that uses binary numbers. Check out the attached tutorial for learning materials.

Task

Implement a simple calculator that performs the following operations on *binary numbers*: addition, subtraction, multiplication, and division. Note that division operation must be *integer division* only; for example, 1001/100 = 10, 1110/101 = 10, and 101/1 = 101.

The calculator's initial state must look like this:



• Element IDs. Each element in the document must have an id, specified below:

innerHTML	id	Description/Behavior
	res	Contains the result of button presses.
	btns	A button container that displays all eight calculator buttons.
0	btn0	A button expressing binary digit 0.
1	btn1	A button expressing binary digit1.
С	btnClr	A button to clear the contents of res.
=	btnEql	A button to evaluate the contents of the expression in $\it res$.
+	btnSum	A button for the addition operation.
-	btnSub	A button for the subtraction operation.
*	btnMul	A button for the multiplication operation.
1	btnDiv	A button for the integer division operation.

- *Styling*. The document's elements must have the following styles:
 - o body has a width of 33%.
 - res has a background-color of lightgray, a border that is solid, a height of 48px, and a font-size of 20px.
 - btn0 and btn1 have a background-color of lightgreen and a color of brown.
 - btnClr and btnEql have a background-color of darkgreen and a color of white .
 - btnSum, btnSub, btnMul, and btnDiv have a background-color of black, a color of red.
 - All the buttons in btns have a width of 25%, a height of 36px, a font-size of 18px, margin of 0px, and float value left.

The .js and .css files are in different directories, so use the *link* tag to provide the CSS file path and the *script* tag to provide the JS file path:

```
<!DOCTYPE html>
<html>
    <head>
        link rel="stylesheet" href="css/binaryCalculator.css" type="text/css">
        </head>

        <body>
        <script src="js/binaryCalculator.js" type="text/javascript"></script>
        </body>
    </html>
```

Constraints

- All expressions in the test dataset are entered in the form
 operand1 → operator → operand2, where operand1 is the first binary number,
 operand2 is the second binary number, and operator is in the set {+, -, *, =}.
- Both operands will always be positive integers when converted from base-2 to base-10.
- All expressions will be valid.

Explanation

Consider the following sequence of button clicks:

```
1 - 1 \rightarrow 0 \rightarrow 1 \rightarrow 1 \rightarrow + \rightarrow 1 \rightarrow 0 - 10 \rightarrow 0 \rightarrow 0 \rightarrow =
```

Before pressing the = button, the result div looks like this:

11011+1000

After pressing the = button to evaluate our expression, the result div looks like this:

100011

Notice that $(11011)_2 = (27)_{10}$, $(1000)_2 = (8)_{10}$, and $(100011)_2 = (35)_{10}$, so our calculator evaluated the expression correctly.

Now, let's consider our next sequence of button clicks as:

```
0 \rightarrow 1 \rightarrow * \rightarrow 1 \rightarrow 1 \rightarrow 1 \rightarrow =
```

Before pressing the = button, the result div looks like this:

10001101*111

After pressing the = button to evaluate our expression, the result div looks like this:

1111011011

Consider the next sequence of button clicks as:

 $C \to 1 \to 1$

The result *div* looks like this:

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