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Day 9: Binary Calculator



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Simple Calculator in JavaScript

[Responding to Multiple Click Events](#)

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[Responding to Multiple Click Events](#)

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Using a Single Function for All Buttons

Resources and Tips

Now, let's write some code so that, when clicked, the clicked button's `innerHTML` increments by **1**.

-

EXAMPLE

This code uses separate *onclick* functions for each button that increment the button's `innerHTML` when it's clicked.

```
<!DOCTYPE html>
<html>
  <head>
    <style>
      .buttonContainer {
        width: 148px;
      }
      .buttonContainer > .buttonClass {
        width: 72px;
        height: 48px;
        font-size: 16px;
      }
    </style>
  </head>
```

OK

```
<button id='btn1' class='buttonClass'>1</button>
<button id='btn2' class='buttonClass'>2</button>
<button id='btn3' class='buttonClass'>3</button>
<button id='btn4' class='buttonClass'>4</button>
</div>

<script>
  document.getElementById('btn1').onclick = function() {
    document.getElementById('btn1').innerHTML++;
  };

  document.getElementById('btn2').onclick = function() {
    document.getElementById('btn2').innerHTML++;
  };

  document.getElementById('btn3').onclick = function() {
    document.getElementById('btn3').innerHTML++;
  };

  document.getElementById('btn4').onclick = function() {
    document.getElementById('btn4').innerHTML++;
  };
</script>
</body>
</html>
```

Using a Single Function for All Buttons

We can approach this in a more elegant way by using the *same* function to increment the

Approach: *onclick*

The function uses the click event's `target` or `srcElement` properties to get the `id` of the clicked button and modify its `innerHTML`.

EXAMPLE

```
<!DOCTYPE html>
<html>
  <head>
    <style>
      .buttonContainer {
        width: 148px;
      }

      .buttonContainer > .buttonClass {
        width: 72px;
        height: 48px;
        font-size: 16px;
      }
    </style>
  </head>

  <body>
    <div id='btns' class='buttonContainer'>
      <button id='btn1' class='buttonClass'>1</button>
      <button id='btn2' class='buttonClass'>2</button>
      <button id='btn3' class='buttonClass'>3</button>
      <button id='btn4' class='buttonClass'>4</button>
    </div>
```

```

        but other browsers have a 'target' property;
        Set btn to whichever exists. */
        var btn = e.target || e.srcElement;

        /* Get the clicked element's innerHTML */
        document.getElementById(btn.id).innerHTML++;
    }

    /* Set each button to call action(e) when clicked */
    document.getElementById('btn1').onclick = action;
    document.getElementById('btn2').onclick = action;
    document.getElementById('btn3').onclick = action;
    document.getElementById('btn4').onclick = action;
</script>
</body>
</html>

```

Approach: *Event Listener*

The function uses the click event's `target` or `srcElement` properties to get the `id` of the clicked button and modify its `innerHTML`.

- EXAMPLE

```

<!DOCTYPE html>
<html>
  <head>
    <style>

```

```

        .buttonContainer > .buttonClass {
            width: 72px;
            height: 48px;
            font-size: 16px;
        }
    </style>
</head>

<body>
    <div id='btns' class='buttonContainer'>
        <button id='btn1' class='buttonClass'>1</button>
        <button id='btn2' class='buttonClass'>2</button>
        <button id='btn3' class='buttonClass'>3</button>
        <button id='btn4' class='buttonClass'>4</button>
    </div>

    <script>
        /* Parameter 'e' is the click Event */
        function action(e) {
            /* Older IE browsers have a srcElement property,
            but other browsers have a 'target' property;
            Set btn to whichever exists. */
            var btn = e.target || e.srcElement;

            /* Get the clicked element's innerHTML */
            document.getElementById(btn.id).innerHTML++;
        }

        /* Add a click event listener that calls action(e) when cl
        icked */
        document.getElementById('btn1').addEventListener('click',
        action);
        document.getElementById('btn2').addEventListener('click',

```

```
        document.getElementById('btn4').addEventListener('click',  
action);  
    </script>  
</body>  
</html>
```

Resources and Tips

This section reviews some functions that are helpful in completing the Binary Calculator challenge.

The `eval` Function

We can use this function to evaluate a string representing an expression. If the string consists of base-10 integers and mathematical operators, this function calculates the result of the mathematical expression.

-	EXAMPLE
1	<code>const expression = '5+2-3';</code>
2	<code>console.log(eval(expression));</code>
<div>Output</div> <div></div> <div>Run</div>	

Binary Numbers to Integer Strings

To convert a non-base-**10** number, *num*, of radix *r* to a base-**10** integer string, we use the syntax `num.toString(r)`.

- EXAMPLE

Sample conversions from non-base-**10** numeric strings to base-**10** integer strings.

```
1 const two = '10';
2 console.log( parseInt(two, 2) );
3
4 const three = '11';
5 console.log( parseInt(three, 2) );
6
7 const five = '101';
8 console.log( parseInt(five, 2) );
9
10 const nine = three;
11 console.log( parseInt(nine, 8) );
```

Output

Run

Integer Division

calculator discards any remainders.

-

EXAMPLE

```
1 const result = 3 / 2;  
2 console.log( result );  
3 console.log( Math.floor(result) );
```

Output

Run

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