## **Contoh Kasus**

Javascript untuk membuat aplikasi penambahan dan pengurangan.

Contoh: kalkulator.html

```
<!DOCTYPE html>
<html lang="en">
    <meta charset="UTF-8">
    <title>Title</title>
    <link rel="stylesheet" href="bulma/css/bulma.css"/>
</head>
<body>
<div class="box">
   <div class="label is-small" id="testjs">Form Login</div>
   <div class="field is-small">
        <label class="label">Bilangan 1</label>
        <input class="input is-small" type="text" placeholder="bil 1" id="bil1">
    </div>
    <div class="field">
        <label class="label">Bilangan 2</label>
        <input class="input is-small" type="text" placeholder="bil 2" id="bil2">
    </div>
    <input onclick="tambah()" class="button is-primary is-small" type="button"</pre>
    value="Tambah">
    <input onclick="kurang()" class="button is-danger is-small" type="button"</pre>
value="Kurang">
    <div class="field">
        <label class="label">Hasilnya</label>
       <input class="input is-small" type="text" placeholder="hasil" id="hasil">
    </div>
    <script src="kalkulator.js"></script>
</div>
</body>
</html>
```

## Kalkulator.js:

```
function tambah() {
    var a = document.getElementById("bil1").value;
    var b = document.getElementById("bil2").value;

    var hasil = parseInt(a) + parseInt(b);

    document.getElementById("hasil").value = hasil;
}

function kurang() {
    var a = document.getElementById("bil1").value;
    var b = document.getElementById("bil2").value;

    var hasil = parseInt(a) - parseInt(b);

    document.getElementById("hasil").value = hasil;
}
```

## Hasilnya:

