

Web it up Bootcamp





Agenda

Q Frontend Training

20/03	Javascript part 1
21/03	Javascript part 2
22/03	Typescript
23/03	React.js part 1
2503	React.js part 2
28/03	React.js part 3
30/03	React.js part 4
31/03	Next.js part 1
02/04	Next.js part 2
03/04	tRPC + T3 stack





Javascript, Part 1

DOM & events handling



DOM Tree



• When a web page is loaded, the browser creates a Document Object Model of the page.

DOM Tree



 When a web page is loaded, the browser creates a Document Object Model of the page.

```
<!DOCTYPE html>
<html>
  <head>
    <title>Counter Page</title>
    <link rel="stylesheet" type="text/css" href="style.css" />
  </head>
  <body>
    <div class="container">
      <h1>Counter</h1>
      <div class="counter">
        <button id="decrease">-</button>
        <span id="count">0</span>
        <button id="increase">+</button>
      </div>
    </div>
  </body>
</html>
```



DOM Tree



 When a web page is loaded, the browser creates a Document Object Model of the page.



