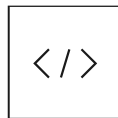


HTML & CSS

Lynraskt forklart

HTML



HyperText Markup language

Struktur og innhold

```
<!DOCTYPE html>
<html lang="no">
  <head>
    <meta charset="utf-8">
    <title>
      Min første nettside
    </title>
  </head>
  <body>
    <h1>Hello World</h1>
    <p>Min første nettside</p>
  </body>
</html>
```

```
<tag attributt="verdi">Innhold</tag>
```

```
<tag>
```

```
  <tag></tag>
```

```
  <tag></tag>
```

```
  <tag>
```

```
    <tag></tag>
```

```
    <tag></tag>
```

```
  </tag>
```

```
</tag>
```

Semantikk

html, body, div, span, h1, a, p ...

Semantikk betyr at typen til en HTML-tag sier noe om hva slags innhold den har.

Semantiske

<header></header>

<nav></nav>

<main></main>

<footer></footer>

<h1></h1>

<p></p>

<a>

<button></button>

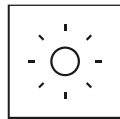
Ikke-semantiske

<div></div>


```
<div>
  <span></span>
  <div></div>
  <div>
    <div></div>
    <div>
      <div>
        <div></div>
        <div></div>
      </div>
    </div>
  </div>
</div>
```



CSS



Cascading Style Sheets

Utseende


```
selector {  
  property: value;  
  property: value;  
}
```

```
<button style="property: value;">En blå knapp</button>
```

Selectorer

tag

.klasse

#id

:pseudo

```
body {  
  background: red;  
}
```

```
button {  
  background: blue;  
}
```

```
<button class="btn-danger">Slett!</button>
```

```
<button class="btn-ok">Lagre!</button>
```


```
.btn-danger {  
  background: red;  
}
```

```
.btn-ok {  
  background: green;  
}
```

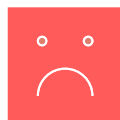
Spesifisitet

 Style satt direkte på HTML-elementet

 ID

 Klasse, pseudoklasse

 Element



!important

Hovedregel: IKKE BRUK

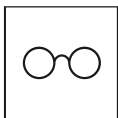
DevTools



⌘ + ⇧ + i / ctrl + ⇧ + i

En webutviklers beste venn! 🥰

Fortsett i GitBooken: HTML og CSS



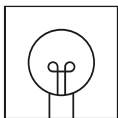
GitBook

tiny.cc/hepp



Er det noe du kan allerede?

HOPP OVER DET! :D



Slack

[#frontend](#) [#reactjs](#)



Føler du at du har forstått greia?

HOPP OVER DET! :D