

# APP-UDVIKLING

## 6. LEKTION

---

Sune Sylvest Nilausen

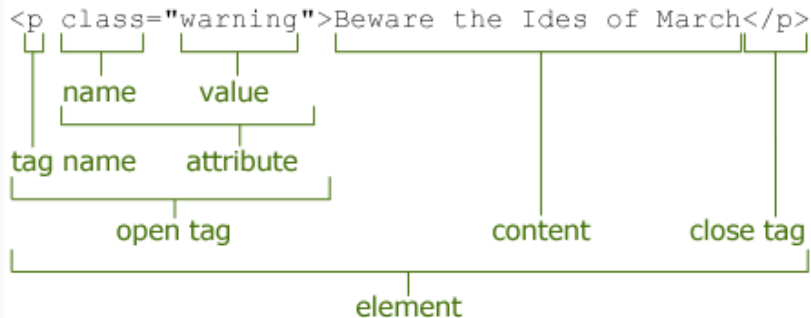
March 27, 2016

1. Opsummering fra sidst
2. Chrome Dev Editor!
3. HTML App
4. CSS App
5. Javascript App
6. App med det hele

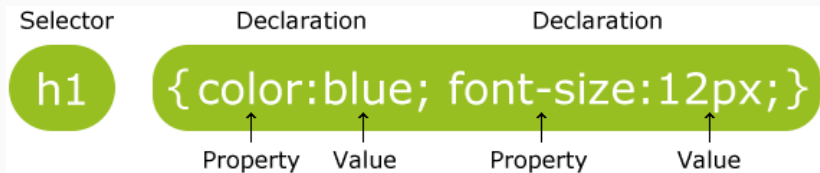
## OPSUMMERING FRA SIDST

---

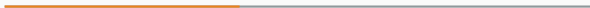
```
<!DOCTYPE html>
<html>
  <body>
    <!-- Kommentar -->
    <div id="box">
      <p>Hello World</p>
      <h1>Overskrift type 1</h1>
      <h2>Overskrift type 2</h2>
      
    </div>
    <div>Test</div>
  </body>
</html>
```



```
h1 { color: white;
background: orange;
border: 1px solid black;
}
body {background-color: white;
color: black;
border: 12px solid;
}
/* Kommentar */
```



**CHROME DEV EDITOR!**





# INSTALL IT!

install it!

## HTML APP

---

Sådan bruger du bootstrap, polymer, andre ting til hurtigt at lave interface.

## OPGAVE:

1. Lav nogle opgaver
2. Lav interface til dit projekt.

## CSS APP

---

## OPGAVE:

1. Lav nogle opgaver
2. Lav styling til dit projekt.

## JAVASCRIPT APP

---

## OPGAVE:

1. Lav nogle opgaver
2. Lav noget programstyring til dit projekt.



APP MED DET HELE

---

1. Færdiggør dit projekt

[http://io2014codelabs.appspot.com/  
static/codelabs/chrome-apps/#1](http://io2014codelabs.appspot.com/static/codelabs/chrome-apps/#1)

[http://io2014codelabs.appspot.com/  
static/codelabs/polymer-build-maps/  
#1](http://io2014codelabs.appspot.com/static/codelabs/polymer-build-maps/#1)