An Introduction to CSS

Faris Mohammed & 'Wole Solana

April 20, 2015

ThoughtWorks **





■ Cascading Style Sheets is a programming language used to modify the how the design of a web page written in HTML looks and is formatted. It is the "prettifier" of our webpages.

- Cascading Style Sheets is a programming language used to modify the how the design of a web page written in HTML looks and is formatted. It is the "prettifier" of our webpages.
- You can write your own CSS file, describing how you want the different HTML elements on your page to look like or...

- Cascading Style Sheets is a programming language used to modify the how the design of a web page written in HTML looks and is formatted. It is the "prettifier" of our webpages.
- You can write your own CSS file, describing how you want the different HTML elements on your page to look like or...
- You can use some CSS frameworks which are readily available online and add it to your project.

- Cascading Style Sheets is a programming language used to modify the how the design of a web page written in HTML looks and is formatted. It is the "prettifier" of our webpages.
- You can write your own CSS file, describing how you want the different HTML elements on your page to look like or...
- You can use some CSS frameworks which are readily available online and add it to your project.
- You can then add some custom design and formatting as required.

- Cascading Style Sheets is a programming language used to modify the how the design of a web page written in HTML looks and is formatted. It is the "prettifier" of our webpages.
- You can write your own CSS file, describing how you want the different HTML elements on your page to look like or...
- You can use some CSS frameworks which are readily available online and add it to your project.
- You can then add some custom design and formatting as required.
- Beware with "overcustomization" of frameworks imported into your project. Customization should be done sparingly.

There are quite a number of CSS frameworks online that you can add to your project. Some of these include:

■ Bootstrap CSS: http://getbootstrap.com/

- Bootstrap CSS: http://getbootstrap.com/
- Zurb: http://foundation.zurb.com/

- Bootstrap CSS: http://getbootstrap.com/
- Zurb: http://foundation.zurb.com/
- Kube: http://imperavi.com/kube/

- Bootstrap CSS: http://getbootstrap.com/
- Zurb: http://foundation.zurb.com/
- Kube: http://imperavi.com/kube/
- Pure CSS: http://purecss.io/

- Bootstrap CSS: http://getbootstrap.com/
- Zurb: http://foundation.zurb.com/
- Kube: http://imperavi.com/kube/
- Pure CSS: http://purecss.io/
- You can search online for other frameworks and how to add them to your app

■ Create a ''static'' folder.

- Create a ''static'' folder.
- In it, place the folders from whatever CSS framework you have decided to use so your file structure looks something like the diagram on the right.

- Create a ''static'' folder.
- In it, place the folders from whatever CSS framework you have decided to use so your file structure looks something like the diagram on the right.
- Import the file path(s) into your HTML header and script blocks and add the line to your html views:

```
{% load staticfiles %}.
```



- Create a ''static'' folder.
- In it, place the folders from whatever CSS framework you have decided to use so your file structure looks something like the diagram on the right.
- Import the file path(s) into your HTML header and script blocks and add the line to your html views:

```
{% load staticfiles %}.
```



- Create a ''static'' folder.
- In it, place the folders from whatever CSS framework you have decided to use so your file structure looks something like the diagram on the right.
- Import the file path(s) into your HTML header and script blocks and add the line to your html views:

```
\{\% \text{ load staticfiles } \%\}.
```

```
-- static
-- css
-- img
-- js
```

Javascript (not Java) is a dynamic programming language, and is commonly used in web browsers for client side scripting of user interactions.

- Javascript (not Java) is a dynamic programming language, and is commonly used in web browsers for client side scripting of user interactions.
- There are other implementations of javascript that are widely used in creating web apps including



- Javascript (not Java) is a dynamic programming language, and is commonly used in web browsers for client side scripting of user interactions.
- There are other implementations of javascript that are widely used in creating web apps including
 - Angular (https://angularjs.org/),



- Javascript (not Java) is a dynamic programming language, and is commonly used in web browsers for client side scripting of user interactions.
- There are other implementations of javascript that are widely used in creating web apps including
 - Angular (https://angularjs.org/),
 - Ember (http://emberjs.com/),

- Javascript (not Java) is a dynamic programming language, and is commonly used in web browsers for client side scripting of user interactions.
- There are other implementations of javascript that are widely used in creating web apps including
 - Angular (https://angularjs.org/),
 - Ember (http://emberjs.com/),
 - Knockout (http://knockoutjs.com/), and

- Javascript (not Java) is a dynamic programming language, and is commonly used in web browsers for client side scripting of user interactions.
- There are other implementations of javascript that are widely used in creating web apps including
 - Angular (https://angularjs.org/),
 - Ember (http://emberjs.com/),
 - Knockout (http://knockoutjs.com/), and
 - Backbone (http://backbonejs.org/) JS.

- Javascript (not Java) is a dynamic programming language, and is commonly used in web browsers for client side scripting of user interactions.
- There are other implementations of javascript that are widely used in creating web apps including
 - Angular (https://angularjs.org/),
 - Ember (http://emberjs.com/),
 - Knockout (http://knockoutjs.com/), and
 - Backbone (http://backbonejs.org/) JS.
- Javascript is also used for some server side applications. NodeJS (https://nodejs.org/) is widely used in that regard.

Further Reading