Web Engineering & Development (SWE 363)

3.1 Intro to CSS

Created by: Dr. Omar Hammad

Lectured by: Dr. Khadijah Al Safwan

Announcements <

- Reminder of the projects submissions
- SWE 363 Midterm date: Tuesday, November 4th
- Github submission issues useage of templates forks

In today's Lecture:

- Intro to CSS
- Basic Selectors
- Review project ideas

Reference:

• Zybook: 3.1 to 3.3

https://www.apple.com/

https://htmlcheatsheet.com/css/

CSS Rule

```
p { color: red };
```

More rules

```
p {
    color: crimson;
    font-size: 16px;
    line-height: 1.5;
}
h1
    color: navy;
    font-weight: 800;
    text-transform: uppercase;
    letter-spacing: 2px;
}
ul
    color: forestgreen;
    font-weight: normal;
    list-style-type: square;
```

Where to put it?

```
<!-- inline -->
This is a paragraph
<!-- internal -->
<style>
   p { color: red; font-size: 16px; }
</style>
<!-- external -->
<link rel="stylesheet" href="styles.css">
```

Who wins?

who wins?

The more specific wins

Activity: What will the color of each sentence be?

```
<style>
p { color:orange; }
span { color:green; }
</style>
>
   Part of this sentence is orange,
   <span>while the rest is green.
>
   Part of this sentence is orange,
   <span style="color:blue">while the rest is blue.
This sentence is red.
```

But !important overrides everything

```
<style>
p { color:orange !important; }
span { color:green; }
</style>

    This sentence was red. But orange overrides it.
```

How can we select elements?

analyze the following code and tell what is the selection pattern

- tag: p, span, h1, div
- id: #main
- class: .highlight
- group: p, span, h1, div
- universal: *

Activity: Analyze the following code and tell what is the selection pattern

```
    #main { color: red; }
    .highlight { color: blue; }
    p { color: green; }
    span { color: yellow; }
    h1 { color: purple; }
    div { color: orange; }
    * { color: black; }
    p, span, h1, div { color: brown; }
</style>
```

```
<div>
<h1 id="main">This is a heading</h1>
This is a paragraph
This is a highlighted paragraph
<h2 class="highlight">This is a highlighted paragraph
</div>
```

A bit advanced selectors

decendant, psudo-class

• decendant: p span

• psudo-class: :hover

Activity: Analyze the following code and tell what is the selection pattern

```
<style>
   p { color: blue; }
    p span { color: red; }
    button:hover { color: green; }
</style>
<div>
    <span>there</span>
</div>
>
    Hello <span>there</span>
<button>Click me</putton>
```

30m

Let's practice CSS selectors

Starter code at: https://github.com/Web-Engineering-KFUPM/web-engineering-kfupm-classroom-3-1-css-basics-3.1-css-basics https://classroom.github.com/a/AmqNvXqN

Next Class

- Common properties
- Fonts
- Box Model
- Flexbox