# OIM3690 - Web Technologies



### **External and Inline Styles**

### **Ways to Insert Styles**

- Internal CSS We
  - Used this in previous classes
  - Styles are written within the HTML file using the <style> tag inside head.

#### Inline CSS

- Used to apply a unique style for a single element
- style attribute is added to the relevant element.

#### External CSS

- Used to separate styles from HTML content
- Styles are written in a separate .css file and linked to the HTML file using the the tag.

### **Inline Styles**

• Syntax:

```
<tagname style="property: value; property: value; ...">
```

• Example:

```
...
```

### **Pros and Cons of Using Inline Styles**

#### • Pros:

- It puts style near the element it modifies.
- It avoids creating id selector.

#### • Cons:

- All styles are no longer in one place, making it difficult to maintain and update the overall design of the website.
- Not a good alternative when same style is used multiple times
  - class should be used instead.
- Harder to manipulate with JavaScript, as the style information is embedded within the HTML structure.
- It is generally recommended to **avoid using inline styles** in favor of more maintainable and scalable CSS methodologies.
  - More discussion

### Exercise: ex07-1.html

- Download *ex07-1.html* from GitHub (resources/templates).
- View the page in web browser.
- Use **inline style** on one of the paragraphs:
  - Add a background color
  - Change font-size to 18pt
    - It should override the internal style for the paragraph which was 12pt.
- Update sitemap.html and commit/push to GitHub.

### **External Styles**

- Uses the same syntax as internal CSS
- Styles appear in separate file.
  - The file extension is .css .
- Why use external CSS?
  - It keeps website design and content separate for better organization
  - It ensures consistency across the website.
  - It is easier to change the overall look and feel of the website.

### **Applying External CSS**

• Insert one or more <link> tags into the <head> section:

```
<head>
  <link rel="stylesheet" href="xxx.css" />
</head>
```

- xxx.css is the filename/path of the external stylesheet
- If multiple external style sheets are used, later tags override and add to earlier tags.
- See demos
  - ∘ *lec07-demo-2.html* with different .css files

### Exercise: ex07-2.html

- Download *ex07-2.html* from GitHub (resources/templates)
- View the page in web browser.
- Create an external style sheet, ex07.css, under styles folder
  - Cut internal style (inside style of ex07-2.html) and paste them into ex07.css
  - Add a link> element to head of ex07-2.html.
  - View the page again its appearance should not have changed.
- Modify the external CSS file, ex07.css, by adding:
  - ∘ One id
  - One class
  - One advanced CSS selector
- View the page again. Update sitemap.html and commit/push to GitHub.

## Questions?

