MIS3690 - Web Technologies

2020 Summer

Babson College

External and Inline Styles

Three ways to insert styles

- Internal CSS We used this in previous classes
- Inline CSS
 - o used to apply a unique style for a single element
 - we need to add the style attribute to the relevant element
- External CSS
 - o in a separate .css file

Inline styles

• Syntax:

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

• Example:

```
...
```

Pros and cons of using inline styles

- Pros:
 - o it puts style near the element it modifies
 - o it avoids creating id
- Cons:
 - All styles no longer in one place.
 - Not a good alternative when same style is used multiple times should use
 class instead
 - Harder to manipulate with JavaScript
- We should *avoid* using inline styles

In-class exercise: ex07-1.html

- Download *ex07-1.html* from GitHub (resources/templates)
- View the page in web browser
- Add a background color to one of the paragraphs using inline style
- Notice 12pt font-size style for in internal style sheet
- Override this for one of the paragraphs using inline style so that the paragraph appears in 18pt font
- View it again to make sure it works.

External styles

- Same syntax as that of internal CSS
- Styles appear in separate file
 - < <style> is not needed
 - file extension is .css
- Why use external CSS?
 - It keeps website design and content separate.
 - It assures consistency across website.
 - It is easier to change look and feel of website.

Applying external CSS

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

```
<head>
k rel="stylesheet" type="text/css" href="xxx.css" />
</head>
```

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

In-class exercise: ex07-2.html

- Download ex07-2.html from GitHub (resources/templates)
- View the page in web browser
- Edit the file to remove the styles from the internal CSS and place them into an external style sheet stored under styles folder
- add <link> tag to ex07-2.html
- View the page again. Its appearance should not have changed.
- Modify the external CSS file by adding
 - one id
 - one class
 - one advanced CSS selector
- View the page again. Commit/push to GitHub.

C

Questions?

