# MIS3690 - Web Technologies



id and class

# Why id and class?

- Using CSS with a generic tag (like h1 or p) causes all h1-elements or p-elements to be stylized the same way.
  - Example:

```
p {color:red;} /* All paragraphs on the page will have a red font.*/
```

- What if we want a specific occurrence of an element to be stylized *differently* than other occurrences of the *same* type of element?
- What if we want specific occurrences of *different* elements to be stylized the *same* way and *different* from other occurrences of the *same* type?

### id

- Almost any element can have an id as one of its attributes
- An id should be used only **once** on a page.
- Think of the id as identifying the element uniquely
- Examples:

```
<h1 id="intro">
```

# Applying a style to an id

Syntax

```
tag#id-value {style rules}
/* or */
#id-value {style rules} /* recommended */
```

Examples:

```
#author-bio {color:blue}
/* The element with the id="bio" will have a blue colored font */
```

```
#intro {font-size:24px}
/* The element with the id="intro" will have font-size of 24px */
```

• The id style adds to and potentially overrides the element style

# id example

```
<head>
 <style type="text/css">
   #bordered {border:3px solid red}
 </style>
</head>
<body>
 <h1>...</h1>
 ...
 ...
 ... <!--only this paragraph will have a border-->
 ...
 ...
</body>
```

#### class

- Almost any element can have an class as one of its attributes
- An class can be used for one or more tags on a page
  - different from id used only once
- Think of the class as a group of elements with similar styles
- Examples:

```
<h1 class = "bordered">
```

# Applying a style to a class

Syntax

```
tag.class-value {style rules}
/* or */
.class-value {style rules} /* different from the tag#class-value */
```

#### Example:

```
p.me {color:blue}
/* Every  with class="me" will have a blue colored font */
h1.me {font-size:24px}
/* Every <h1> with the class="me" will have font-size of 24px */
.me {color:blue}
/* All the elements of any type with class="me" will have a blue colored font */
```

## class example

```
<head>
 <style type="text/css">
   p.bordered {border:3px solid red}
   /* all the paragraphs with class="bordered" will each have a border */
 </style>
</head>
<body>
 <h1 class="bordered">...</h1>
 ...
 ...
 ...
 ...
 ...
/body>
```

### Exercise: ex06.html

- Please use the file ex04.html, save it as ex06.html.
- Use id and class to style the page further.
  - create a red-colored, dotted border, 3px thick, around just the last quote -"Continuous effort - not strength or intelligence - is the key to unlocking our potential."
  - make the color of the heading "Quote Three from Winston Churchill" green.
  - The following elements must be in blue font, italicized and underlined.
    - the first quote (the entire quote),
    - the title of the second quote "Quote Two from Winston Churchill",
    - the entire paragraph about the tiger.
- Save it and commit/push to GitHub.

div and span

MIS3690 - Web Tech

### div: the Content Division element

- div is used to style whole sections of a page in a particular way.
  - e.g., the background color of the first two paragraphs must be yellow
- Syntax:

- We can use id or class on <div> and style it using CSS.
- See <div> example

### span

- The <span> tag is an *inline* container used to mark up a part of a text, or a part of a document.
  - e.g. certain words in a paragraph are in large font.
- We can use id or class on <span> and style it using CSS.
- See <span> example

MIS3690 - Web Tech

## Exercise: ex06.html (cont.)

- Set the background color of the section with *Quote One* (the heading and the quote) to yellow.
- Set the background color of the section with *Quote Two* (the heading and the quote) to green .
- Set the background color of the section with *Quote Three* (the heading, the subheading and the quote) to lime.
- Increase the font-size of the letter "W" and "C" in each occurrence of "Winston Churchill" to 1.5em.
- Save it and view in web browser(s)
- Commit/push to GitHub.

# Questions?

