CENG311: Web Technology Applications

Ankara Yildirim Beyazit University

Lecturer: Asst. Prof Fadi Yilmaz Activity#2

17/3/2023

Due 17/03/2023 23.55

In this lab you will learn how to design tables.

Part 0: Download Activity2.html and Activity2.css.

- 1. Download Activity2.html and Activity2.css to your local machine.
- **2.** Upload to your personal web page.
- 3. Verify the file is accessible: open a browser.
- 4. If the table is not properly formatted, make sure you updated the link to the CSS file to point at the correct file.

Part 1: Modify table.

You'll start from a table that looks like this:

Name E-mail		Years of Service	
Joel Murach	joelmurach@yahoo.com	22	
Anne Boehm	anne@murach.com	34	
Zak Ruvalcaba	zak@modulemedia.com	4	
Judy Taylor	judy@murach.com	39	
Cyndi Vasquez	cyndi@murach.com	10	
Kelly Slivkoff	kelly@murach.com	25	
Juliette Baylon	juliette@murach.com	1	

Then, you'll expand and format the table so it looks like the one that follows.

Department	Name	E-mail	Years of Service
Editorial	Joel Murach	joelmurach@yahoo.com	22
	Anne Boehm	anne@murach.com	34
	Zak Ruvalcaba	zak@modulemedia.com	4
Marketing	Judy Taylor	judy@murach.com	39
	Cyndi Vasquez	cyndi@murach.com	10
Customer Service	Kelly Slivkoff	kelly@murach.com	25
	Juliette Baylon	juliette@murach.com	1
Total Years of Service			105

- 1. Update the HTML so the table has the caption and data shown in the second table.
 - i. Implement the table as a figure and use the figure caption to supply the table caption.
- 2. Expand the CSS so it does the formatting shown in the second table.
 - i. Use pseudo-elements to achieve colors https://www.w3schools.com/css/css_pseudo_elements.asp

Part 2: Upload files to your web page to get credit for the assignment.

- 1. Verify that your final webpages are accessible.
- 2. Submit the Activity to your web page.
- 3. Zip your activity files and a text file giving the address of your web page and the activity to Aybuzem
- 4. SUBMISSIONS WITHOUT THE URLS WILL AUTOMATICALLY RECEIVE ZERO