

Website Design Assignment

Course Number: 420-WB4-AB | Term: Summer | Year: 2022

Name Khattar Daou, M.S., Ph.D.

Email Khattar.Daou@JohnAbbott.qc.ca

Student Name	Student ID

What is the Web Page Editor to Use?

No special software is needed to create HTML and CSS documents – all you need is a text editor.

Question 1-1: create and style a Web page for a financial

The Ziller Financial Group, or simply the Ziller Group, is an investment firm located in Chicago, Pennsylvania. In the past, the Ziller Group has relied upon a printed publication to address its audience, which is a savvy group of financial investors. The Ziller Group now wants to establish a Web presence. You have been asked to create a Web page that closely matches the format of the firm's printed publication. To do so, you will create a three-column fixed-width layout. After you complete a step to create a style, verify in your browser that the style code has been entered correctly, and then switch back to your text editor. A preview of the Web page you'll create appears in the accompanied figure attached to this assignment.

Data files needed for this assignment

mini-Real-Estate.jpg | blacktexture.jpg | group.txt

Complete the following steps:

Create a folder with yourName_courseName_Assignment_01. Organize your assignment to include folders for images and styles.

1. Use your text editor to open the **Ziller Web page content.txt** file. Create an HTML5 document and paste the content of the group.txt file, which is provided in your Data Files folder. Use html5 elements such as header, nav, section, footer. You should use the HTML elements properly to describe each section of the document based on the logical structure of the document
2. In the head area enter the title "The Ziller Financial Group Journal"

3. In comment elements below the page title, enter your name and today's date
4. Create a style sheet document and save it as ziller.css.
5. Save and validate the group.html and all related documents such as ziller.css document.
6. After successful HTML5 and CSS validations, include all files and folder related to the Assignment1 in yourName_courseName_Assignment_01 folder, and then compress the folder
7. To compress a folder, right-click the folder, point to **Sent To**, and then select Compressed (Zipped) Folder.
8. Submit the zipped folder to your instructor using JAC Portal services

