Make a new document named HWX-MUid.docx (example: HW4-johnsok9.docx). Put your NAME, course, section, professor and assignment at the top (ALWAYS!)

Objective: The objective of this exercise is to:

- 1. Learn and practice the basics of CSS
- 2. Create projects and save revisions to GIT
- 3. Understand the concepts of styling a webpage using css

Submit: screenshots, your word document, html file and a link to your web page

You may discuss the concepts with your fellow students

You **may not** show or share code with your fellow students

You may not show or share code with internet sources

You may discuss this with your instructor or TA.

Part #1: Write CSS Estimated time: 1-2 hours

Exercise:

- Copy your working homework3 file to the homework 4 directory (cse383 hw4) (note: if you did not complete HW3, do so now)
- Add a link to your external css named hw4.css into the html file
 - Note: You are allowed to go back in and add class names to objects as required to make this work
- Edit (nano or vim or ...) the hw4.css so that your web page has as much of the style of my example as possible
- Submit the changes to git
- Instead of refresh press shift-f5
- Link instead of hw4.css make it "hw4.css?rev=1"
 - Every time you change the css update the html link to a new rev

SUBMIT:

- Word Document
 - Make sure your name, class and assignment are at the
 - List the changes you documented from lab4
 - List any ones you were unable to implement and what you tried
 - Add the link to the web page

- Screenshots (may be inside word or separate)
 Attach a screenshot showing gitlab with changes submitted
 - Attach a screenshot of your completed web page
- File
 - o Make sure your name, class and assignment are at the top of each document

 Attach the html file

 - Attach the css file