Text

Description automatically generated with medium confidence**In-Class Task 2**

**Important Notes:**

* This is an individual assignment.
* I will be checking for borrowed or copied assignments. All work is to be done from scratch, you may not use any templates or other assistance.
* This assessment is out of 10 marks total.

# Background:

The purpose of this assignment is to provide you with hands-on experience with adding basic CSS styling to a webpage.

# Tasks:

Add to the existing webpage you created for the In Class Task 1:

1. Create a CSS folder that contains an external CSS style sheet named styles.css and add the normalize.css file. **(1 mark)**
2. Link the CSS files to Index.html in the appropriate order. **(1 mark)**
3. Add your name and student number to the styles.css file using a CSS comment. **(1 mark)**
4. Add an external CSS rule for the body element to set the font using the shorthand property and the background color using the HSLA method and the height and width using viewport units. **(1 mark)**
5. Create an inline CSS rule for the <h1> element to change the font color using the named color method and the font size using an absolute unit. **(1 mark)**
6. Add an unordered list of 2 list items that are links that link to an external website. **(1 mark)**
7. Use an <h2> heading to label the list. Set an external CSS rule to change the font color using the 3-digit hex and to change the font size using a relative unit. **(1 mark)**
8. Create an internal CSS rule to change the change the style of the bullets to a style of your choice (star, circle, etc) and to increase the <li> line height using a relative unit and to change the font color property using the RGBA method. **(1 mark)**
9. Commit and publish your project to your GitHub repository using git bash and then publish the page using GitHub. Submit the link to your live public webpage. **(2 marks)**

# Submissions:

Place all your work into a single folder. Zip this folder and submit the zipped file to eConestoga drop box for this assessment and **input your GitHub link to your live page in the comments.**