**Web Design Competition 2024**

**Overview**

Your team will build a home page for the fictional Traverse City Event Guide.

* Your team has 75-80 minutes
* Use the starter text and any of the images provided
* Follow industry standards for design and coding

Your completed page should look similar to one of the following examples.

Example #1: Created using the Float Layout (CSS Grid View)

A screenshot of a website

Description automatically generated

Example #2: Created using the CSS Grid layout

A screenshot of a website

Description automatically generated

**Site Content**

The starter-text.txt file includes the text for the site. Images for the site have been provided. You can use solid background colors or images (it is up to you). If you would like to find your own images, you can download royalty free images from <https://pixabay.com>

You will need to use a responsive layout (Flexbox, CSS Grid, or Float which is also called Grid View). You may use any web resource available to help you style your page. Make sure you include the following HTML 5 tags: <main> <header> <nav> <article> <section> <footer>

The following website is a good place to start: <https://www.w3schools.com/css/css_templates.asp>

NOTE: If you use the site, you will need to change the <div> tags to HTML5 semantic tags.

**Grading**

Each team’s page will be evaluated according to the attached evaluation form.

**Specifications**

* Use HTML5
* Use either Flexbox, CSS Grid, or Float (CSS Grid View) to make your page responsive.
* Write your CSS in an external or internal style sheet.
  + Create the page layout similar to one of the examples shown in the screen captures.
  + Use at least 3 images and use one image as a background image somewhere in the page.
  + Navigation links should be styled as an interactive menu.
  + Colors, fonts, and general page formatting are up to each team.
  + Be creative!
* Use CSS to remove the underline from your hyperlinks.
* Title your page *Traverse City Summer Event Guide*
* Use at least 2 heading elements (for example, an H1 and H2 element)