

**DGL 103 - HTML and CSS**

**Michael O'Donnell**

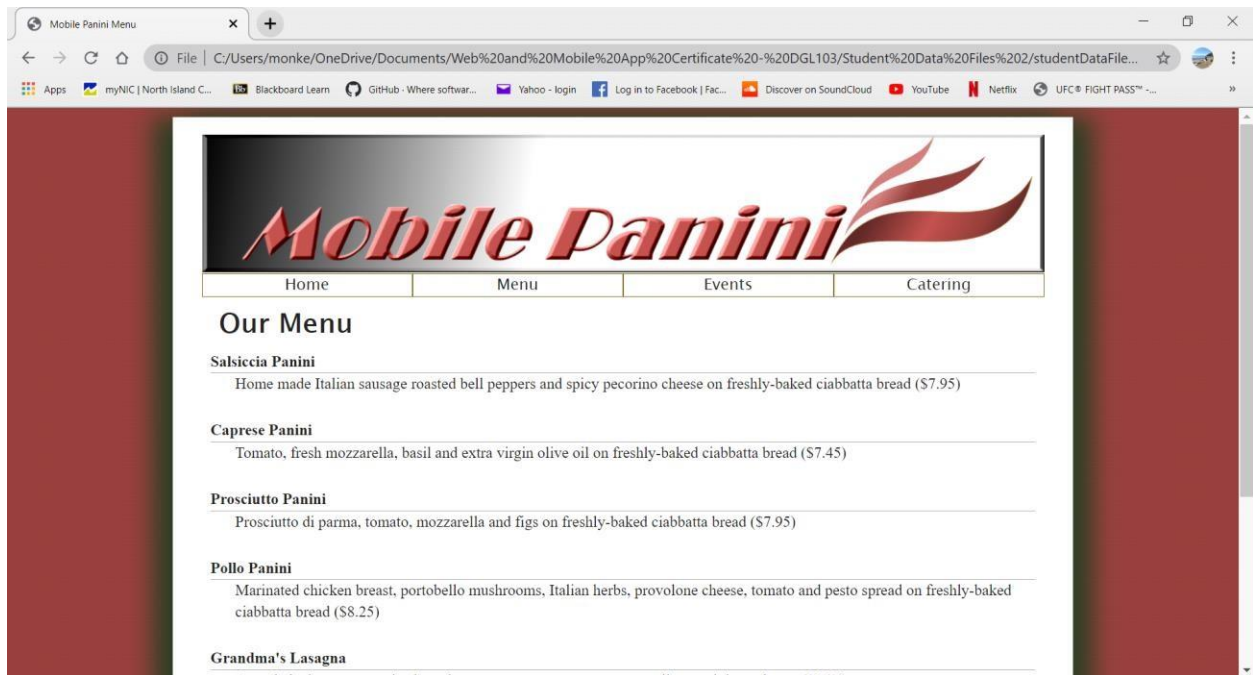
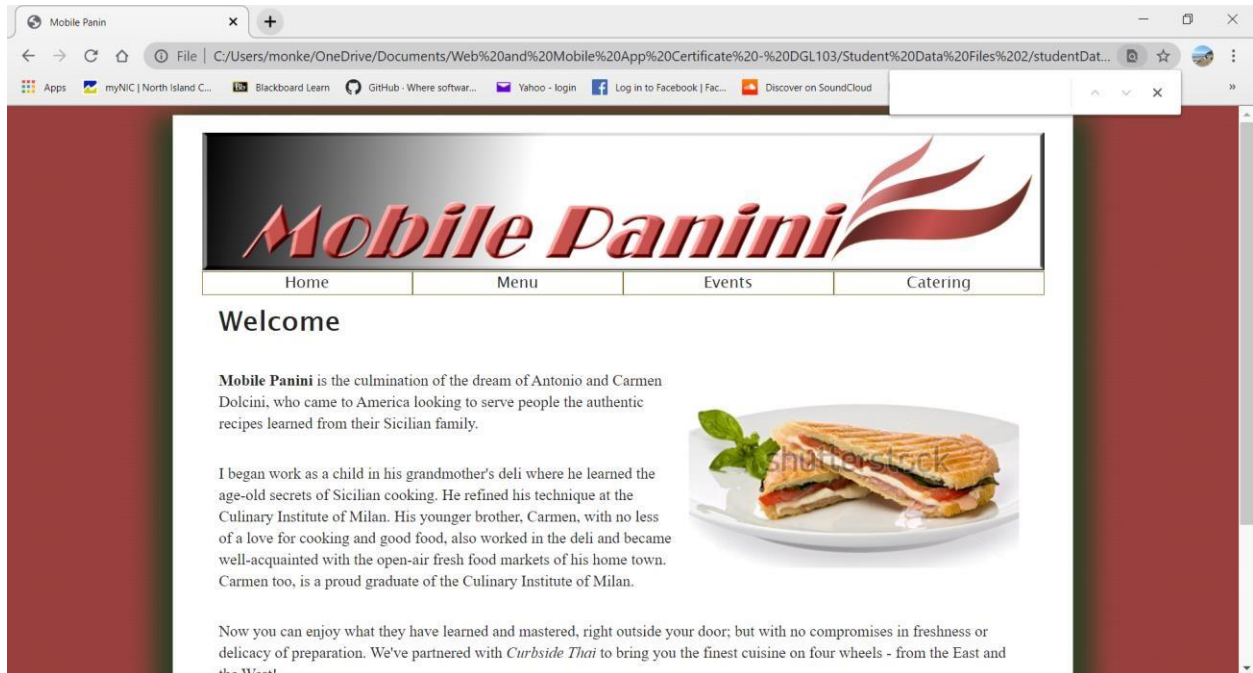
**Assignment 2**

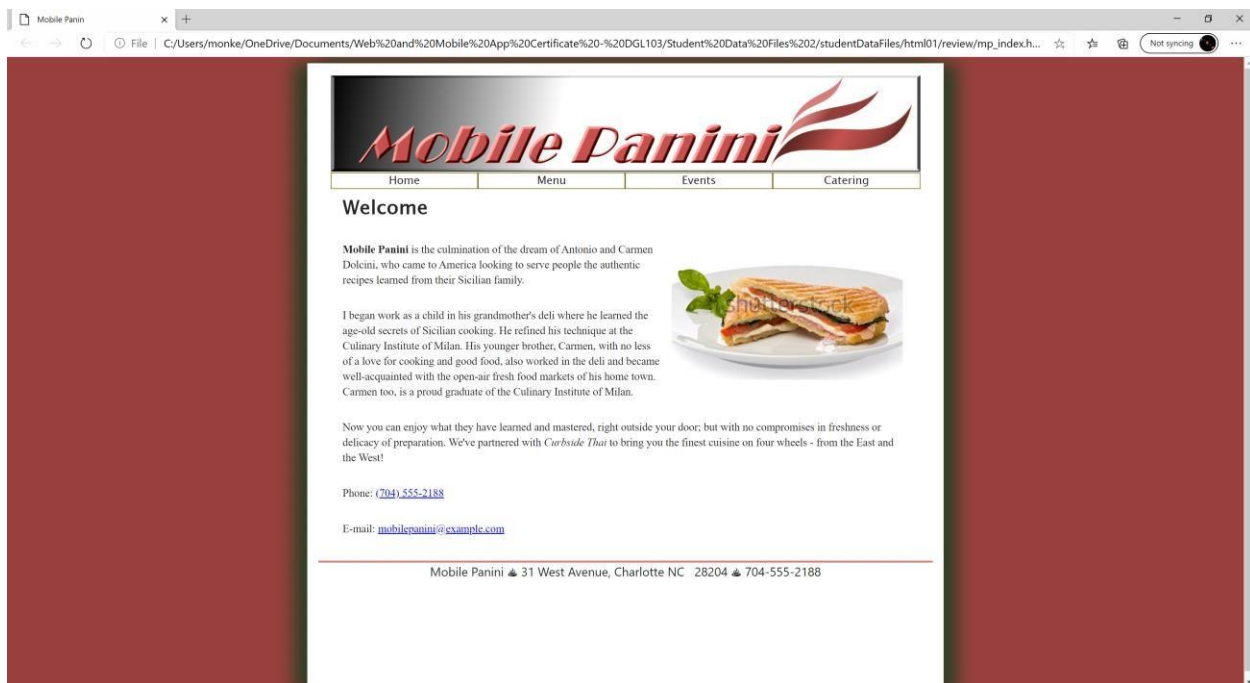
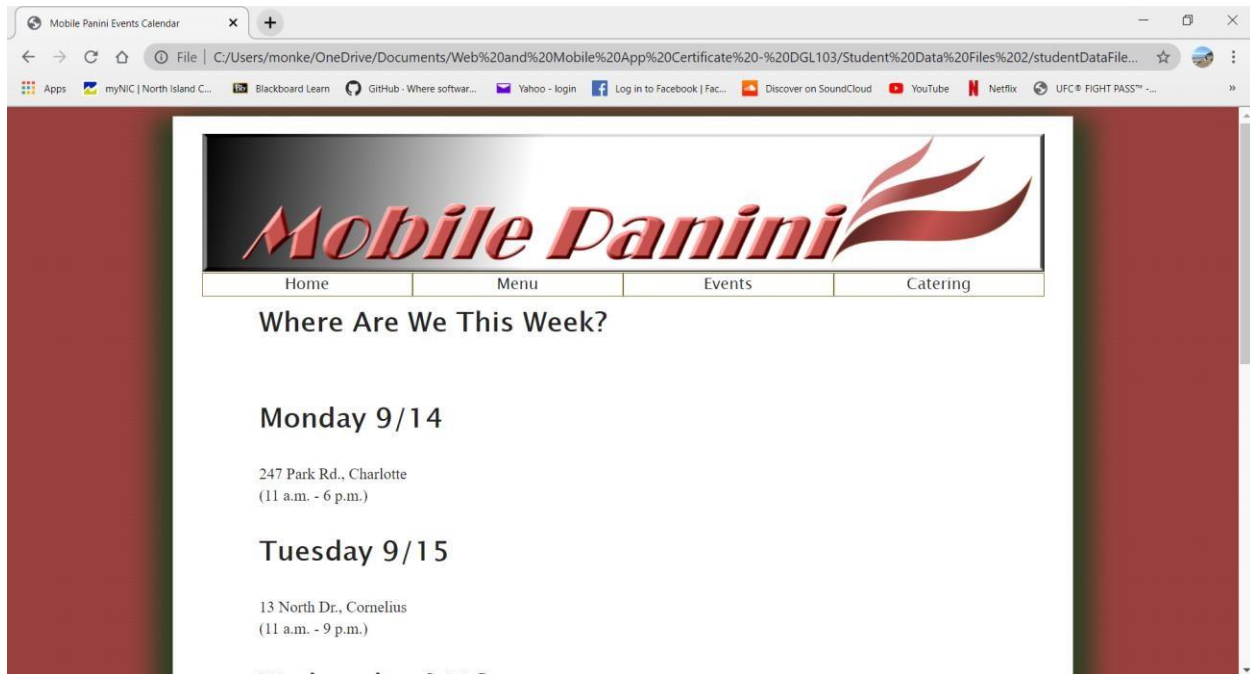
**Due: September 22**

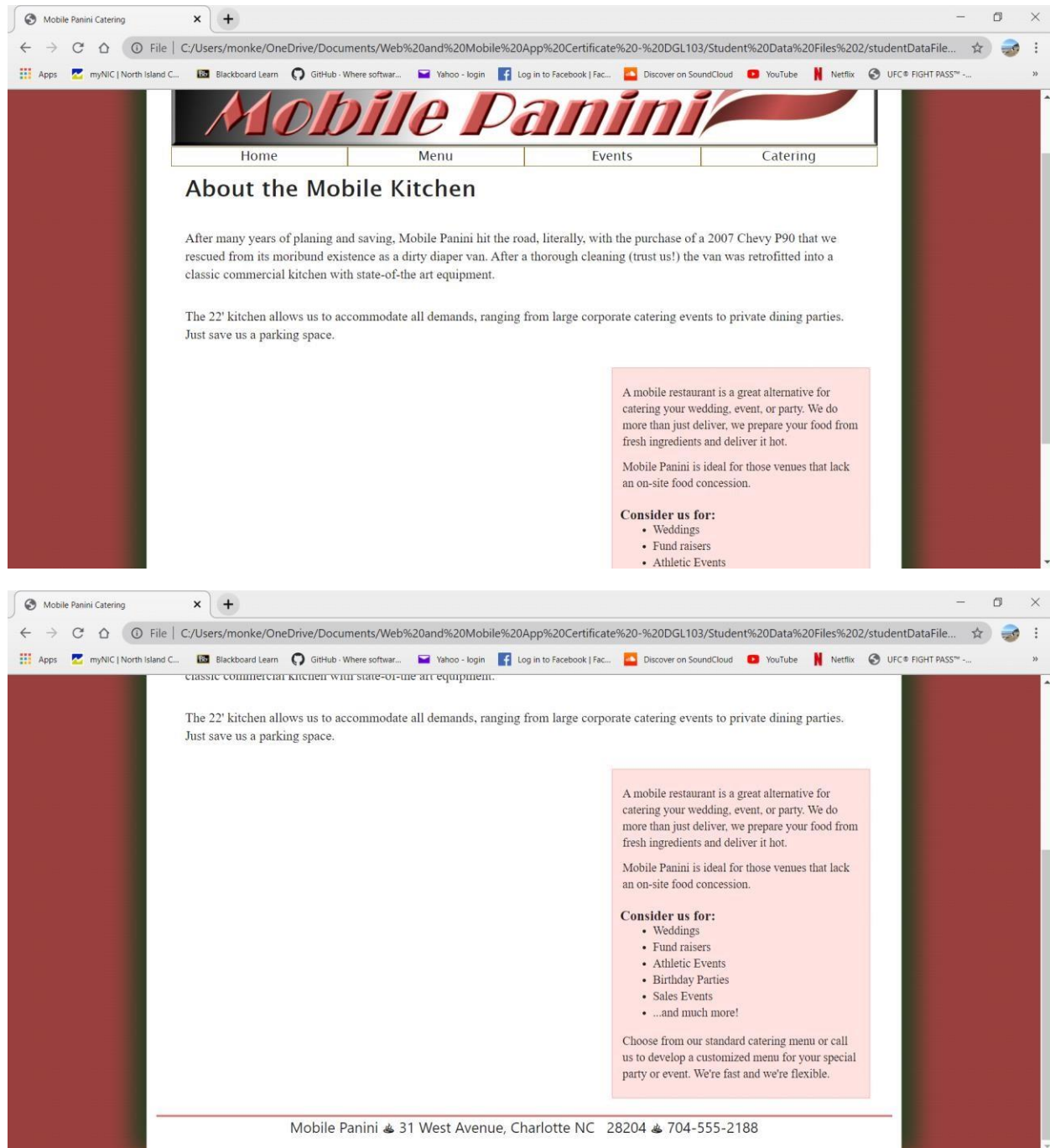
**Submission Date: September 18**

**September 18th, 2020**

The pages displayed the same on both Google Chrome and Microsoft Edge.







The W3C validator only found an empty header.

Assignments and Projects - 2020RA HT1 | North Island College: DGL103 | Showing results for uploaded file mp\_index.html

validator.w3.org/nu/#file

Apps myNIC North Island C... Blackboard Learn GitHub Where softwar... Yahoo! login Log in to Facebook | Fac... Discover on SoundCloud YouTube Netflix UPC® FIGHT PASS™ Log in or create an acco... Buy Tickets - Old Groat... My Self Serve - Home

## Nu Html Checker

This tool is an ongoing experiment in better HTML checking, and its behavior remains subject to change

Showing results for uploaded file mp\_index.html

Checker Input

Show ☐ source ☐ outline ☐ image report

Check by:   No file chosen

Uploaded files with .xhtml or .xht extensions are parsed using the XML parser.

Use the Message Filtering button below to hide/show particular messages, and to see total counts of errors and warnings.

- Warning Empty heading.**  
From line 26, column 7; to line 26, column 10  
`<h1>` `</h1>`
- Warning Consider using the `h1` element as a top-level heading only (all `h1` elements are treated as top-level headings by many screen readers and other tools).**  
From line 39, column 7; to line 39, column 10  
`<h2>` `<h1>`

Document checking completed.

Used the HTML parser.  
Total execution time 12 milliseconds.

[About this checker](#) • [Report an issue](#) • Version: 20.9.18

Here is the url to the GitHub site is:

<https://github.com/nicdgl103/assn2-Spacecaseboogie>

## Summary and Feedback

Course#: DGL\_\_\_\_\_ Section: \_\_103\_\_ Assn#: \_\_2\_\_ Student Name: \_Michael  
O'Donnell\_\_\_\_\_

It took me \_\_3\_\_ hour(s) to complete the assignment. I have learned and feel good about  
\_\_\_\_95\_\_ % of the skills covered in the Chapter. From the assignment work I learnt the  
**following:** I learned how to make pages and links in the pages to other pages. I learned a bunch  
ofHTML related to paragrahs and email highlights as well as phone numbers. also linking email  
and phone number to applications on computer. I learned about blank lines, ordered lists, and  
hyperlinks. I also learn to organize VS Code better. Thanks Frank!

**The difficulties I encountered with this assignment:**

I only had problems at first with saving files. It all makes more sense now.

**The sections / topics that I would like to review further:**

**Other comments and suggestions:**

