# ASSIGNMENT07: FINAL PROJECT PROPOSAL

Points: 25

## **Submission Deadline**

Assignment is due on the date specified in Blackboard. Each day late up to 5 days, 5% point will be deducted each day. Any submissions after the 5<sup>th</sup> day must be approved by Professor.

### Overview

For this assignment you will create a wireframe of just your home page along with sharing on a HTML page your final project proposal idea.

# Requirements

- 1. Create an assignment07 folder and create a web page using proper HTML structure, named index.html. The page passes HTML Validation: <a href="https://validator.w3.org/">https://validator.w3.org/</a> (ignore warnings)
- 2. Style your page with a design of your choice. Keep everything readable and include the following about your final project (see Example on last page)
  - a. **Topic:** Discuss what your website is about in 1-2 sentences
  - b. Audience: Who is your intended audience?
  - c. Design & Style:
    - Discuss design and color scheme in 1-2 sentences
    - Provide a color palette (primary color, secondary, etc.)
    - Provide links to 3 websites that inspired your design

#### d. Scope:

- How many pages are you planning to have? List the pages.
- If it is a single page website, how many sections are you planning to have? List the sections.

#### e. Wireframe (see example on last page):

- Create a wireframe for your homepage and make it a PDF file. Use a
  wireframing tool like Google Drawings, <u>Sketch</u> or draw it by hand and add
  an image on the page that will link to a PDF of the wireframe
- To link to the PDF file on your index.html page use <a> tag, example <a
   href="path\_to\_file.pdf">Wireframe</a> or you can also covert the pdf to
   an image and show the image instead
- 3. Push pages, using GitHub Desktop:
  - a. Open GitHub Desktop. The software will automatically detect any changes you made within your local GitHub folder.
  - b. Fill out the summary field and click **Commit to gh-pages** button and then click the **Push** origin blue button
- 3. Verify the student main page is linking to *assignment07* page correctly by visiting your GitHub Page website URL
- 4. Validate either using Validate by Direct Input (copying/pasting the HTML) or Validate by File Upload using the HTML Validation: <a href="https://validator.w3.org/nu/">https://validator.w3.org/nu/</a> (ignore warnings) and fix any errors, pushing up any changes

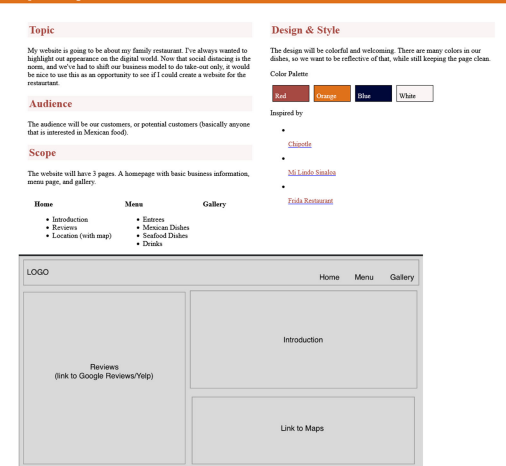
# **Submission**

Submit to Blackboard assignment link:

1. Your student GitHub Pages URL

#### **EXAMPLE OF index.html with Wireframe**

#### Final Project Proposal



contact details & copyright