# Assignment Two: Let's Order a Pizza

Due: Week 12

Late submissions with have a deduction of 20% daily

## **Description**

For this assignment you will be required to construct a two-page website. The purpose of this website will be to order a pizza, one page will be a home page and the second page will contain a properly constructed form with a variety of inputs.

#### Instructions

Please read and follow the instructions carefully.

- Create two different HTML documents, these will be used for your two pages.
  - a. Home page (index.html) and an order page.
- 2. Your HTML documents should be validated and should include the following.
  - a. A valid doctype
  - b. The required metadata
  - c. The correct core HTML elements
  - d. Semantic elements where applicable
- 3. On the second page create a valid form element with all the required attributes.
- 4. The form should include input types that match the content that is being requested from the user. Some examples of input types that should be used but not limited to:
  - a. Text
  - b. Fmail
  - c. Number
  - d. Radio
  - e. Checkbox
  - f. Select
  - g. Etc.
- 5. The layout of the pages should be constructed using CSS Grid or Flexbox (or both). All CSS should be in a separate CSS file ... No inline or embedded CSS should be used.

- 6. The CSS file should be responsible for:
  - a. Font sizes, colours, families
  - b. Background images/video
  - c. Spacing
- 7. The website should be responsive.
- 8. Valiate your HTML.

## **Submitting Your Work**

In order to submit your assignment, follow the steps below.

- 1. Validate your HTML
- 2. Upload your assignment folder to GitHub
- 3. Upload your assignment folder to your LAMP server
- 4. Submit both links to Blackboard (if your GitHub is private you will need to invite me to the repository).

### **Evaluation**

Please refer to the chart below. You will be graded on how well you followed the assignment instructions from both a technical and a creative perspective.

Evaluation	Mark
Technical	
Valid Doctype	/5
HTML Validation	/5
File Hierarchy	/5
Semantic Elements	/5
HTML Comments	/5
Form Element	/5
Input Types	/5
Number of Pages	/5
Design (CSS)	
Fonts	/5
CSS Comments	/5
Layout	/5
Responsive	/5
Polished Finish	/5
Total	/65