

# Assignment Two: Let's Order a Pizza

**Due: Week 12**

**Late submissions will 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.

1. 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. Email
  - 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. Validate 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
<b>Technical</b>	
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
<b>Design (CSS)</b>	
Fonts	/5
CSS Comments	/5
Layout	/5
Responsive	/5
Polished Finish	/5
Total	/65