

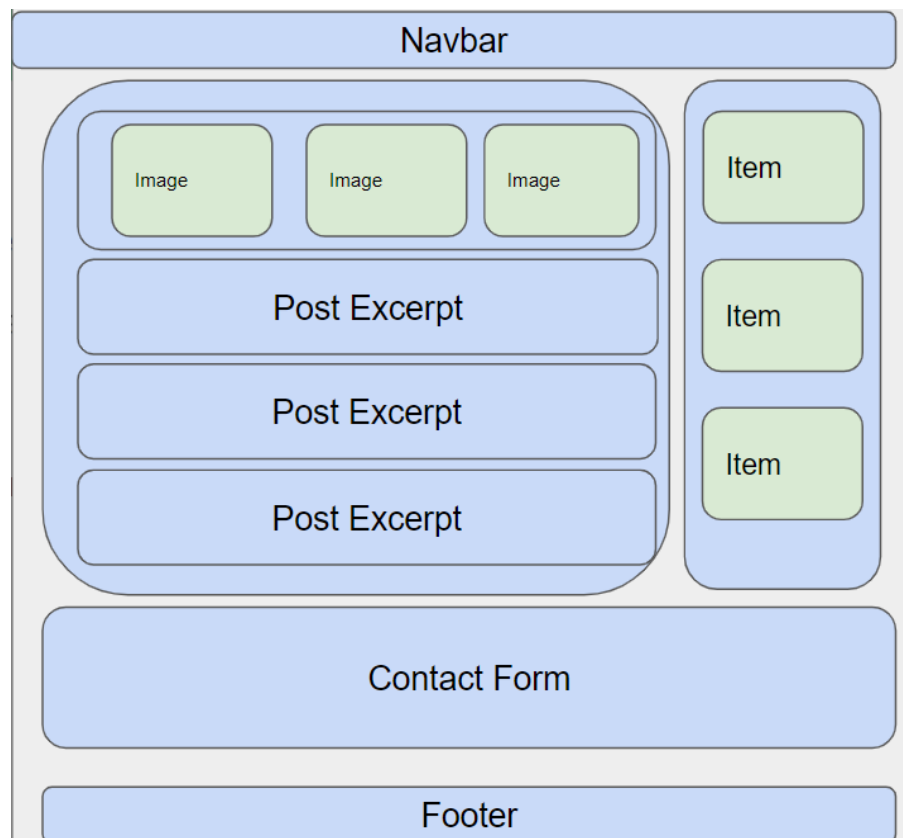
## Introduction:

This will be your first full web page designed primarily with flexbox.

## Directions:

Create two files:

1. Index.html
  - a. This will contain the HTML content of your webpage.
  - b. Use appropriate HTML semantic elements:
    - i. See here:  
[https://www.w3schools.com/html/html5\\_semantic\\_elements.asp](https://www.w3schools.com/html/html5_semantic_elements.asp)
    - ii. Your page must have:
      1. Navigation block (nav element)
      2. Footer block (footer element)
      3. Main block (main element)
        - a. Articles inside the main block (article element)
      4. Sidebar (aside element)
2. Styles.css
  - a. All the appropriate styles needed to accomplish the following layout.



Your final page must contain the following:

1. Appropriate doctype declaration & basic HTML skeleton
2. Appropriate title
3. Appropriate meta tags
  - a. Charset, description, author, viewport
4. One external CSS files
5. Appropriate HTML semantic elements
6. Appropriate file paths for all images and links
  - a. External image links are allowed
7. Layout utilizing Flexbox / Grid
  - a. If know CSS grid and want to use it, go for it.
  - b. Otherwise, use flexbox
8. Appropriate content to show a professional appearance.
  - a. Remember this stuff is publically available on github.
  - b. Lorem ipsum content is allowed, however custom content is encouraged.
9. Contact form at the bottom
10. Must pass W3C's validation service
  - a. HTML validation
  - b. CSS validation

Submit by pushing to your github as usual

If it appears that you blatantly copied and pasted other solutions, whether from fellow students or else on the internet, it will be an instant zero and referral for academic honesty violation.

Rubric:

1. \_\_\_\_ / \_\_\_\_ Basic HTML skeleton (DOCTYPE, html, head, and body elements)
2. \_\_\_\_ / \_\_\_\_ Appropriate title for that page
3. \_\_\_\_ / \_\_\_\_ Charset, description, author, viewport meta tags
4. \_\_\_\_ / \_\_\_\_ External CSS file
5. \_\_\_\_ / \_\_\_\_ Basic HTML semantic elements used
6. \_\_\_\_ / \_\_\_\_ Appropriate file paths for all images and links
7. \_\_\_\_ / \_\_\_\_ Layout is designed using Flexbox / Grid
8. \_\_\_\_ / \_\_\_\_ Contact form has appropriate fields and a submit button
9. \_\_\_\_ / \_\_\_\_ Passes W3C HTML Validation
10. \_\_\_\_ / \_\_\_\_ Passes W3C CSS Validation

**DUE: 5 DEC 5:29pm (Before class)**