

Week 8 Notes- Squint Studio Documentation

Main Concepts/Topics

1. Semantic HTML & `<section>`

The `<section>` element groups content on a webpage, such as

“About Us” section

A “Contact” section

A “Services” section

A “Blog” section

2. Internal Page Navigation (`id`)

The `id` attribute is used to jump a section to the next page.

Example:

- `Navigation link` → ``
- `Section` → `<section id="philosophy">`

Also used for “Back to top” links.

3. CSS Layout & Spacing

CSS is used to style the **<main>** content. Including sections that add spacing, width, and layout adjustment

Technical Processes/Workflow

Creating the about.html Page

Steps:

- Created new file
 - Added basic HTML structure
 - Inserted content into **<main>**
-
-

2. Organizing Content with Sections

Steps:

- Added **<section>** elements
 - Included headings and paragraphs
 - Grouped related content together
-
-

Vocabulary / Terminology

Section: A semantic HTML element used to group related content

ID: A unique identifier used for linking and navigation

Anchor Link: A link that jumps to a section on the same page.

Main: The primary content area of a webpage.

Layout: Content arranged on a page.

Code & Tool Notes

1. Title Tag
Clickable headline.
 2. `id=""`
Create navigation links within a page.
 3. ``
Links to a certain section.
 4. `<main>`
Contains the primary content of a page.
 5. CSS spacing
Improves layout and accessibility.
-
-

Questions / Observations

1. What's the best way to improve accessibility?
 2. What is the importance of internal navigation?
-