

[ACTIVE]

FreeCodeCamp

idk man just taking the stuff and puttin it here

- [Building a cat photo app: Responsive web design](#)
- [Learn Basic CSS by Building a Cafe Menu](#)
- [notes, \(needs to be manually updated from time to time\)](#)

Building a cat photo app: Responsive web design

CatPhotoApp

Cat Photos

See more cat photos in our gallery.
Image not found or type unknown. its back.

Cat Lists

Things cats love:

- cat nip
- laser pointers
- lasagna

Image not found or type unknown. plate.

Cats *love* lasagna.

Top 3 things cats hate:

1. flea treatment
2. thunder
3. other cats

Image not found or type unknown. field.

Cats **hate** other cats.

Cat Form

Is your cat an indoor or outdoor cat?

☒ Indoor ☐ Outdoor

What's your cat's personality?

☒ Loving ☐ Lazy ☐ Energetic

Submit

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Learn Basic CSS by Building a Cafe Menu

CAMPER CAFE

Est. 2020

Coffee

 found or type unknown

French Vanilla
3.00

Caramel Macchiato
3.75

Pumpkin Spice
3.50

Hazelnut
4.00

Mocha
4.50

Desserts

 found or type unknown

Donut
1.50

Cherry Pie
2.75

Cheesecake

3.00

Cinnamon Roll

2.50

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123 Free Code Camp Drive

did you know you can use the style tag in the doc to not need a css file for
bookstack?

Dark Mode

notes, (needs to be manually updated from time to time)

-Key:

- Red: Important Concepts to understand
- Pink: Important technical keywords
- Blue: Sections of notes
- Green: Examples and explanations

HTML 5

Elements and Syntax

Heading

- Syntax
 - `<h#>Content</h#>`
 - The lower header has the highest value ($h1 > h2$)
 - There can be multiple headers of the same value

Important: The implication of

Paragraph

- - Syntax*
 - `<p>Content</p>`

Commenting

- - Syntax*
 - `<!-- Content ?`

Main

- - Syntax*
 - `<main>`
Content
`</main>`
 - Propose: Represents the main body of an HTML document, helps make it easier to read and helps with SEO (Search Engine Optimization)

Important: All content within main (Headings, Paragraphs, Comments, etc) should be nested (indented two spaces further to the right of the element they are nested in)

Ex: `<main>`
 Content
`</main>`

Images

- - Syntax*
 - ``
 - Images utilize a self closing tag (A tag without a closing tag)

- The src (source) attribute specifies the images URL, aka where it is located
- The alt attribute displays text that improves user understanding and accessibility if the image fails to load

Anchor

- *Syntax*
 - `(Text)`
- An anchor element adds a link to another page
- The text is a message that will embody the link on the page of a website and will be placed between the opening and closing tags on an anchor element
- href (hypertext reference) is a hyperlink to another web address
- target specifies where to open the contents of the hyperlink (`_blank` specifies the link should open in a new tab or window)

Important: You can utilize anchor within other elements

Ex: `<p>See more photos in our gallery.</p>`

Explanation: In the above example, the hyperlink is embedded into the word "photos" within the paragraph.

Ex: `

 `

Explanation: In the above example, the image is wrapped in the anchor element, making it so the image embodies the hyperlink

Section

- - Syntax*
 - `<section>`
Content
`</section>`
- The section element is used to define the sections in a document, such as chapters, headers, footers, or any other sections of the document (helps with SEO and accessibility)

Ordered List/Unordered List

- - Syntax*
 - ``
`list contents`
``
 - ``
`list contents`
``
- ul specifies an unordered list while ol specifies an ordered list, li specifies elements within the list

Figure/Fig Caption

- - Syntax*
 - `<figure>`
``
`<figcaption>Text</figcaption>`
`</figure>`
- The figure element is used to specify self contained content

Emphasis/Strong

- - Syntax*
 - `Text`

- `Text`
- The `em` puts emphasis on specific words or phrases with *italics*, `strong` specifies text that is **bold** font

Form and the types of input

- *Syntax*
 - `<form action="/submit-url"></form>`
- The `form` element is a container for different types of input elements
- `form` goes hand in hand with `input`
 - *Syntax*
 - `<input type="(type)" name="(name)" placeholder="(PlaceholderText) required>`
 - Attributes of `input`:
 - `type` is what specifies the kind of input
 - Different input types:
 - `button`
 - `checkbox`
 - `color`
 - `date`
 - `datetime-local`

- email
- file
- hidden
- image
- month
- number
- password
- radio
- range
- reset
- search
- submit
- tel
- text
- time
- url
- week

checked makes it so an input option is selected by default

- name gives the input a name
 - Adding the same name to two different input types makes it so only one can be selected at a time
 - placeholder puts placeholder text until text is put in the textbox
 - id assigns a specific identification value to specific HTML elements
 - value assigns a value to an input
 - The default value is (name)=on, thus it is good practice to make the value the same as the id
 - required prevents the user from submitting anything without entering the required field
- The label element is used to associate the text of an input with the input itself
 - Ex:
`<label><input type="radio"> Indoor</label>`
 - Explanation: The above example makes it so clicking on the word "Indoor" also selects the radio button as if the user clicked on the button as well
 - Wrapping just the text in a label using the for attribute is an alternative method
 - Ex:
 - `<input id="(id)" type="(type)"> <label for="(id)"> text</label>`

- There is also the button element
 - *Syntax*
 - `<button>Text</button>`
 - The button element gives the user a button to submit their input
 - button can use attributes like type as well
- The fieldset element is used to group related inputs and labels together in a web form
 - *Syntax*
 - `<fieldset>`
`<label><input type="(type)">(text)</label>`
`</fieldset>`
- The legend element acts as a caption for the content in the fieldset element
 - *Syntax*
 - `<fieldset>`
`<legend>text</legend>`
`<label><input type="(type)">(text)</label>`
`</fieldset>`

Footer

- *Syntax*
 - `<footer>`
Contents
`</footer>`
-

The footer element is used to define the footer of a document or section, typically contains info about the author, copyright data, links to terms of use, contact info, etc

Head

- - Syntax*
 - ```
<head>
 Contents
</head>
```
- The head element contains metadata about the page (title, scripts, stylesheets)
- You can set browser behavior by adding self-closing meta elements in the head
  - - Ex:

```
<head>
 <meta attribute="value">
 <title>title</title>
</head>
```
- Explanation: The above example is an instance of describing metadata within an HTML document
  - - Meta attributes in HTML:
      - charset
      - name
      - content

## HTML

- - Syntax*
    - ```
<html>  
  <head>
```

```
</head>
<body>
</body>
<footer>
</footer>
</html>
```

- The html element is the root element of an HTML page which the entire pages contents will be wrapped in

IMPORTANT: All documents should begin with <!DOCTYPE html> because it acts as a declaration and ensures the browser tries to meet industry-wide specifications. <!DOCTYPE html> also tells the browser that the document is HTML 5

CSS