





HTML

You will (hopefully) learn:

HTML

About web pages

Text elements

Links

Images

Lists

Layout

HTML is ...

a markup language

(HyperText Markup Language)

HTML is ...

structural

HTML is ...

content

HTML should be ...

accessible

HTML should be ...

semantic

Exercise 1

http://codefirstgirls.github.io/codeandcreate

- 1. Go to the site above.
- 2. Right-click and choose View Source.
- 3. See the HTML that makes up the page.
- 4. Go to a website that you visit often and try the same thing.
- 5. There are no secrets in HTML!

Exercise 2

http://www.codecademy.com

- 1. Go to the Codecademy site above
- 2. Open the HTML & CSS track
- 3. Go through the HTML Basics exercise
- 4. [Bonus] Go through the Build Your own site exercise

HTML Structure

Paragraph

```
This is a single line paragraph.

This is a multi-line paragraph and so typically the open and close tags are placed on a separate line with the text placed in between them.
```

Pro Tip

HTML does not care about your whitespace. If you want whitespace, you need to specifically ask for it.

This won't work

This is a multi-line paragraph and

This is a multi-line paragraph and so typically the open and close tags are placed on a separate line with the text placed in between them.

Headings

```
<h1>This is a 1st level heading</h1>
<h2>This is a 2nd level heading</h2>
<h3>This is a 3rd level heading</h3>
<h4>This is a 4th level heading</h4>
<h5>This is a 5th level heading</h5>
<h6>This is a 6th level heading</h6>
```

Hyperlinks

```
<a href="http://www.google.co.uk">External link</a>
```

```
<a href="/people/123">Internal link</a>
```

```
<a href="#contact-us">In-page anchor</a>
```

Pro Tip

An HTML tag and its contents is known as an element

```
element
<a href="/people/123">Internal link</a>
```

Pro Tip

An HTML element can contain one or more attributes

```
<a href="/people/123">Internal link</a>
attribute
```

```
href = "/people/123"
key value
```

lmages

```
<img src="/images/cat.png">
<img src="/images/cat.png" alt="A lovely cat">
```

Pro Tip

You can nest tags inside one another.

Exercise 3

http://codefirstgirls.github.io/codeandcreate

- 1. Go to the site above.
- 2. Right-click the image of the cat, then select Inspect Element.
- 3. Using the Dev Tools, double-click inside the quotes for the src attribute and change "cat.png" to "dog.png".
- 4. Bask in the "I did HTML!" glory.

Lists

```
ThisThislistisunordered
```

- · This
- ·list
- ·is
- · unordered

Lists

```
    This
    li>list
    is
    ordered
```

- 1. This
- 2.list
- 3. is
- 4. ordered

Division

Span

```
<!--Ivana will tell you later not to do this ;) -->

This is some normal text. And this is some
   <span style="font-weight: bold;">bold text</span>.
```

Tables

```
<thead>
 Name
 Age
 </thead>
Alan Gardner
 38
```

HTML

You (hopefully) learned:

About web pages

HTML

Text elements

Links

Images

Lists

Layout

Pro Tip

Lorem ipsum is your friend

Your Turn!

http://codefirstgirls.github.io/codeandcreate

1. Go to the site above and follow the instructions there.