



Self-Learning HTML & CSS

What is the tool?

HTML stands for HyperText Markup Language. It is heavily inspired by markdown, the text editing tool, and is used in conjunction with CSS to build beautiful and highly functional websites.

Why am I learning it?

I think it's a great idea to learn HTML and CSS because they are programming institutions. I am referring to the iconic history there is of these tools being the building blocks for the beginning of programmers learning journeys.

HTML has always been at the forefront of web-development, with CSS being along for the ride, helping developers build any sites they can imagine.

What is the history of HTML?

HTML was born on 1993, written by Tim Berners-Lee. Since then, five versions have been written, and the product of which has been seen across the entire internet, as now most sites online today are run using HTML.

```

File Edit Selection Find View Goto Tools Project Preferences Help
untitled
1 <div id="container">
2 <div>
3 <h1>Basic Structure Elements of an HTML Document</h1>
4 </div>
5 </div>
6 <!-->
7 <!--The document type declaration is not really a part of the HTML document. The document type tells the browser what HTML rules to use to
render the mark-up-->
8 <!-->
9 <!--The html tag is the container for all the rest of the HTML tags-->
10 <!-->
11 <!--The head section contains the title, meta tags, scripts, styles, and any other non-content tags-->
12 <!-->
13 <!--The title tag is required and provides a title for the document.
14 <!-->
15 <!--Defines the title in the browser bar-->
16 <!--provides a name for the page when bookmarked-->
17 <!--Displays the name of the page in search results-->
18 </div>
19 </div>
20 </div>
21 <div class="second-level">
22 <div>
23 <div>
24 <div>
25 <div>
26 <div>
27 </div>

```

Figure 1.

This is an HTML file.

The code is all kept inside <>, and sections are ended with </>

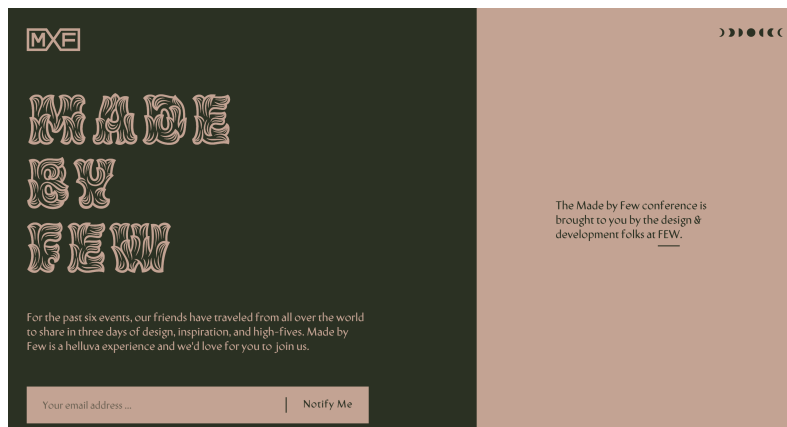


Figure 2.

This is a website that has been made using HTML.

This is just one example of many website that have been made with using the HTML and CSS languages