

1030

🕒 작성 일시	@2023년 10월 30일 오전 9:46
🏷 태그	

```
<body>
  <header>
    <h1>📄 The Code Magazine</h1>
    <nav>
      <a href="blog.html"> Blog </a>
      <a href="#"> Challenges </a>
      <a href="#"> Flexbox </a>
      <a href="#"> CSS Grid </a>
    </nav>
  </header>
  <article>
    <header>
      <h2>The Basic Language of the Web: HTML</h2>
      
      <p> Posted by <strong>Laura Jones</strong> on Monday, June 21st 2027</p>
      
    </header>
    <p>
      All modern websites and web applications are built using three <em>fundamental</em> technolc
      In this post, let's focus on HTML. We will learn what HTML is all about, and why you too shc
      <h3>What is HTML? </h3>
      <p>HTML stands for <strong>H</strong>yper<strong>T</strong>ext <strong>M</strong>arkup <strong>L</strong>anguage
      <p>HTML consists of elements that describe different types of content: paragraphs, links, headi
      <p>In HTML, each element is made up of 3 parts: </p>
      <ol type="1">
        <li>The opening tag
        <li>The closing tag
        <li>The actual element
      </ol>
      <p>You can learn more at the <a href="https://developer.mozilla.org/ko/docs/Learn/HTML">MDN Web
      <h2>Why should you learn HTML? </h2>
      <p>There are countless reasons for learning the fundamental language of the web. Here are
      <ul>
        <li>To be able to use the fundamental web dev language
        <li>To hand-craft beautiful websites instead of relying on tools like Wordpress or Mi
        <li>To build web applications
        <li>To impress friends
        <li>To have fun 🥳
      </ul>
      <p>Hopefully you learned something new here. See you next time!</p>
      <h4>Related post</h4>
      <ul>
        <li> <a href="#">How to
          <p>By Jonas Schmedtmann </p>
        <li> <a href="#">The Uni
      </ul>
    </article>
  </body>
```

← → ↺ 🌐 파일 | C:/work/html%20css%20javascript/exm_htr

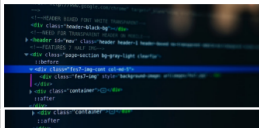
The Code Magazine

[Blog](#) [Challenges](#) [Flexbox](#) [CSS Grid](#)

The Basic Language of the Web: HTML



Posted by Laura Jones on Monday, June 21st 2027



All modern websites and web applications are built using three *fundamental* technologies: HTML, CSS and JavaScript. These are the languages of the web.

In this post let's focus on HTML. We will learn what HTML is all about, and why you too should learn it

What is HTML?

HTML stands for HyperText Markup Language. It's a markup language that web developers use to structure and describe the content of a webpage (not a programming language).

HTML consists of elements that describe different types of content: paragraphs, links, headings, images, video, etc. Web browsers understand HTML and render HTML code as websites.

In HTML, each element is made up of 3 parts:

1. The opening tag
2. The closing tag
3. The actual element

You can learn more at the [MDN Web Docs](https://developer.mozilla.org/ko/docs/Learn/HTML).

Why should you learn HTML?

There are countless reasons for learning the fundamental language of the web. Here are 5 of them:

- To be able to use the fundamental web dev language
- To hand-craft beautiful websites instead of relying on tools like Wordpress or Wix
- To build web applications
- To impress friends
- To have fun 🥳

Hopefully you learned something new here. See you next time!

Related post



[How to Learn Web Development](#)

By Jonas Schmedtmann



[The Unknown Powers of CSS](#)

```

1  {
2      margin: 500;
3      padding: 0;
4  }
5
6  body{ color: #444;
7      font-family: sans-serif;
8      border-top: 10px solid #1098ad; /*solid 면적*/
9      position: relative;}
10
11  .container{
12      width: 800px;
13      /* margin-left: auto; 생략 가능*/
14      /* margin-right: auto; 생략 가능*/
15      margin: 0 auto; /*가운데 정렬*/
16  }
17  .main-header { /* . 해당 태그의 전체를 의미*/
18      background-color: #f7f7f7; /*배경 색*/
19      /* padding: 20px;
20      padding-left: 40px;
21      padding-right: 40px; padding: 20px 40px 와 같은 의미*/
22      padding: 20px 40px ;
23      margin-bottom: 60px; /* + padding = height*/
24      /* height: 80px; 안쪽 여백 / header가 들어갈 전체 높이 여백 20px / padding 높이 포함값
25  }
26  nav{
27      font-size: 20px; /*글자 크기*/
28      /* text-align: center; /*문자열 정렬*/ */
29  }
30
31  article{
32      margin-bottom: 60px;
33
34  }
35
36  .post-header{ /*동일 명칭중 특정 구역 찾기/ class를 지정해서 구분*/
37      margin-bottom: 40px;
38  }

```

```

39
40  aside{
41      background-color: #f7f7f7;
42      border-top: 5px solid #1098ad;
43      border-bottom: 5px solid #1098ad;
44      padding: 50px 0;
45      width: 500px;
46  }
47
48
49  h3{color: #1098ad;}
50
51  h1{ font-size: 26px;
52      text-transform: uppercase; /*uppercase 전부 대문자로 */
53      font-style: italic;}
54
55  h2{font-size: 40px;
56      margin-bottom: 30px;}
57
58  h3{font-size: 20px;
59      margin-bottom: 20px;
60      margin-top: 40px;
61      }
62
63  h4{font-size: 20px;
64      text-align : center;
65      text-transform: uppercase;}
66
67  p{font-size: 22px;
68      line-height: 1.5; /* 줄 간격 */
69      margin-bottom: 15px;}
70
71  ul{
72
73  }
74
75  ol{margin-left: 50px;
76      margin-bottom: 20px;}
77
78  li{font-size: 20px;
79      margin-bottom: 10px;}

```

정리(기획안)

↓	A	B	C	D	E	F	G	H	I	J	K
1	<html>	태그1	태그2	태그3	태그4	class/id	링크	text	CSS		
2		head									
3		body									
4		header				main-header			background-color: #f7f7f7; padding: 20px 40px; margin-bottom: 60px;		
5		h1						The Code Magazine			
6		nav						Blog Challenges Flexbox CSS Grid	font-size: 18px; text-align: center; color: red;		
7			<a>		Blog		blog.html				
8					Challenges		#				
9					Flexbox		#				
10					CSS Grid		#				
11											
12											
13		article							margin-bottom: 60px;		
14		header				post-header			margin: 40px;		
15			h2					The Basic Language of the Web: HTML			
16			img				img/laura-jones.jpg				
17			p			author		Posted by Laura Jones on Monday, June 21st 2027			
18			img				img/post-img.jpg				
19			button					♥ Like			
20		p						All modern websites and ~ are the languages of the web.			
21		p						In this post, let's focus on HTML ~ too should learn it.			
22		h3						What is HTML?			
23		p						HTML stands for HyperText ~ a programming language).			
24		p						HTML consists of elements ~ HTML code as websites.			
25		p						In HTML, each element is made up of 3 parts:			
26		ol				first-li		The opening tag The closing tag The actual element	margin-left: 50px; margin-bottom: 10px;		
27		p						You can learn more at the			
28			a				https://developer.mozilla.org/en-US/docs/Web/HTML/Introduction	MDN Web Docs.			
29		h3						Why should you learn HTML?			
30		p						There are countless reasons ~ Here are 5 of them:			
31		ul						To be able to use the fundamental web dev language To hand-craft beautiful websites instead of relying on tools like Wordpress or Wix			
32			li			first li					
33		p						Hopefully you learned something new here. See you next time!			
34		aside									
35			h4			related					
36		ul						How to Learn Web Development The Unknown Powers of CSS Why JavaScript is Awesome			
37						Related-author		By Jonas Schmedtmann By Jim Dillon By Matilda			
38		footer									
39		p				Copyright class		Copyright © 2027 by The Code Magazine.			
40											

html 설정

```

10.exam > index.html > html > body > div.container > article.post-header > header > button
1  <!DOCTYPE html>
2  <html lang="en">
3    <head>
4      <meta charset="utf-8">
5      <link rel="stylesheet" href="style.css">
6      <title> The Basic Language of the Web: HTML </title>
7    </head>
8    <body>
9      <div class="container">
10       <header class="main-header">
11         <h1> The Code Magazine </h1>
12         <nav>
13           <a href="#">Blog</a>
14           <a href="#">Challenges</a>
15           <a href="#">Flexbox</a>
16           <a href="#">CSS Grid</a>
17         </nav>
18       </header>
19
20       <article class="post-header">
21         <header>
22           <h2>The Basic Language of the Web: HTML</h2>
23
24           
25           <p id="author">Posted by <strong>Laura Jones</strong> on Monday, June 21st 2027</p>
26           
27           <button>Like</button>
28         </header>
29
30         <p>All modern websites and web applications are built using three <em>fundamental</em> technologies: HTML, CSS and JavaScript. These are the languages of the web.</p>
31
32         <p>In this post, let's focus on HTML. We will learn what HTML is all about, and why you too should learn it.</p>
33
34         <h3>What is HTML?</h3>
35
36         <p>HTML stands for <strong>H</strong>yper<strong>T</strong>ext <strong>M</strong>arkup <strong>L</strong>anguage. It's a markup language that web developers use to structure and describe the content of
37         <p>HTML consists of elements that describe different types of content: paragraphs, links, headings, images, video, etc. Web browsers understand HTML and render HTML code as websites.</p>
38         <p>In HTML, each element is made up of 3 parts:</p>
39
40         <ol>
41           <li class="first li">The opening tag</li>
42           <li>The closing tag</li>
43           <li>The actual element</li>
44         </ol>
45
46         <p>You can learn more at the
47           <a href="https://developer.mozilla.org/ko-US/docs/Web/HTML"> MDN Web Docs.</a>
48         </p>
49         <h3>Why should you learn HTML?</h3>
50         <p>There are countless reasons for learning the fundamental language of the web. Here are 5 of them:</p>
51
52         <ul>
53           <li class="first li">To be able to use the fundamental web dev language</li>
54           <li>To hand-craft beautiful websites instead of relying on tools like Wordpress or Wix</li>
55           <li>To build web applications</li>
56           <li>To impress friends</li>
57           <li>To have fun 😊</li>
58         </ul>
59
60         <p>Hopefully you learned something new here. See you next time!</p>
61       </article>
62
63       <aside>
64         <h4>Related posts</h4>
65         <ul class="related">
66           <li>
67             <a href="#">How to Learn Web Development </a></li>
68           <li>
69             <a href="#">The Unknown Powers of CSS </a></li>
70           <li>
71             <a href="#">Why JavaScript is Awesome </a></li>
72           <li><a href="#">By Matilda</a></li>
73         </ul>
74       </aside>
75
76       <footer>
77         <p id="copyright" class="class">Copyright text</p>
78         Copyright &copy; 2027 by The Code Magazine.
79       </footer>
80     </div>
81   </body>

```

CSS 설정

```

10.exm > # style.css > Related-author
1  *{
2      margin: 0; padding: 0;}
3
4  body{
5      color: #444;
6      font-family: sans-serif;
7      border-top: 10px solid #1098ad; /* 보더탑 10px에 선 */
8      position: relative;
9  }
10 }
11 .container{ width: 800px; margin: 0 auto;} /* .container .글래스형 지정 */
12
13 /* body의 header */
14 .main-header{
15     background-color: #f7f7f7;
16     padding: 20px 40px;
17     margin-bottom: 60px;}
18
19 nvl{font-size: 18px; text-align: center; color: red;} /* 찾을때 편하도록 임의에 컬러 설정 */
20
21
22 article{margin-bottom: 60px;}
23
24 /* article의 header */
25 .post-header{margin-bottom: 40px;}
26
27
28 aside{background-color: #f7f7f7;
29     border-top: 5px solid #1098ad;
30     border-bottom: 5px solid #1098ad;
31     padding: 50px 0;
32     width: 500px;
33 }
34
35 img{}
36
37 h1,
38 h2,
39 h3{color: #1098ad}
40 h4{}
41 /* font관련 */
42 h1{font-size: 26;
43     text-transform: uppercase;
44
45     font-style: italic;}
46
47 h2{font-size: 40px;
48     margin-bottom: 30px;}
49
50 h3{font-size: 30px;
51     margin-bottom: 20px;
52     margin-top: 40px;}
53
54 h4{font-size: 20px;
55     text-transform: uppercase;
56     text-align: center; }
57
58 p{
59     font-size: 22px;
60     line-height: 1.5;
61     margin-bottom: 15px;}
62
63 ul,
64 ol{margin-left: 50px; margin-bottom: 10px;}
65
66 li:last-child{ margin-bottom: 0;} /* 리스트의 맨 마지막 last-child */
67
68 li:first-child{font-weight: bold;}
69 li:last-child{font-style: italic;}
70
71 .first li{font-weight: bold;}
72
73 .Related-author{}
74
75
76 #author{ /* # id 형태 또는 지정 되지 않은것 */
77     font-style: italic;
78     font-size: 18px;
79 }
80
81
82 #copyright{font-size: 14px;}
83
84 .related{list-style: none;} /* 앞에 점 제거 */
85
86 .Related-author{font-size: 18px;
87     font-weight: bold;}
88
89

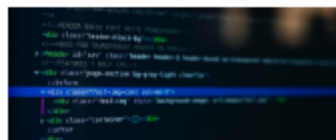
```

결과물

The Basic Language of the Web: HTML



Posted by [Laura Jones](#) on Monday, June 21st 2027



All modern websites and web applications are built using three fundamental technologies: HTML, CSS and JavaScript. These are the languages of the web.

In this post, let's focus on HTML. We will learn what HTML is all about, and why you too should learn it.

What is HTML?

HTML stands for **HyperText Markup Language**. It's a markup language that web developers use to structure and describe the content of a webpage (not a programming language).

HTML consists of elements that describe different types of content: paragraphs, links, headings, images, video, etc. Web browsers understand HTML and render HTML code as websites.

In HTML, each element is made up of 3 parts:

1. The opening tag
2. The closing tag
3. The actual element

You can learn more at the [MDN Web Docs](#).

Why should you learn HTML?

There are countless reasons for learning the fundamental language of the web. Here are 5 of them:

- To be able to use the fundamental web dev language
- To hand craft beautiful websites instead of relying on tools like Wordpress or Wix
- To build web applications
- To impress friends
- To have fun 😊

Hopefully you learned something new here. See you next time!

RELATED POSTS

[How to Learn Web Development](#)
By [Jonas Schmedtmann](#)

[The Unknown Powers of CSS](#)
By [Jim Dillon](#)

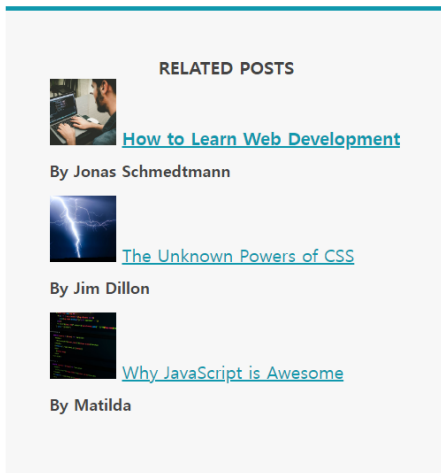
[Why JavaScript is Awesome](#)
By [Matilda](#)

Copyright © 2027 by The Code Magazine.

+추가

- To build web applications
- To impress friends
- To have fun 😄

Hopefully you learned something new here. See you next time!



```
button{font-size: 22px;
padding: 20px;
cursor: pointer;
position: absolute;
bottom: 50px;
right: 50px;
}
```

위치 이동

