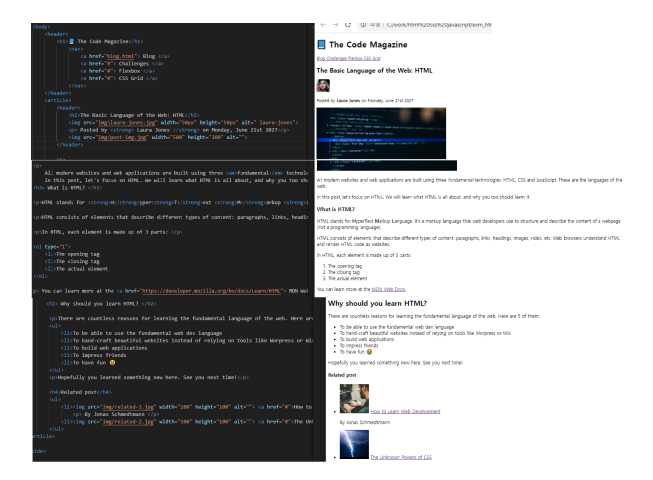


```
○ 작성일시 @2023년 10월 30일 오전 9:46ः 태그
```



```
margin: 500;
        padding: 0;
6 ∨ body{ color: □#444;
        font-family: sans-serif;
        border-top: 10px solid #1098ad; /*solid 면적*/
        position: relative;}
11 v .container{
        width: 800px;
        /* margin-left: auto; 생략 가능*/
        /* margin-right: auto; 생략 가능*/
        margin: 0 auto; /*가운대 정렬*/
17 ∨ .main-header { /* . 해당 태그의 전체를 의미*/
        background-color: ■#f7f7f7; /*배경 색*/
        padding-left: 40px;
        padding-right: 40px; padding: 20px 40px 와 같은 의미*/
        padding: 20px 40px;
        margin-bottom: 60px; /* + padding = height*/
26 ∨ nav{
        font-size: 20px; /*글자 크기*/
       /* text-align: center; /*문자열 정렬*/ */
31 ∨ article{
        margin-bottom: 60px;
                         /*동일 명칭중 특정 구역 찾기/ class를 지정해서 구분*/
36 ∨ .post-header{
        margin-bottom: 40px;
```

```
aside{
    background-color: ■#f7f7f7;
    border-top: 5px solid #1098ad;
   border-bottom: 5px solid #1098ad;
    padding: 50px 0;
   width: 500px;
h3{color: ■#1098ad;}
h1{ font-size: 26px;
text-transform: uppercase; /*uppercase 전부 대문자로 */
font-style: italic;}
h2{font-size: 40px;
   margin-bottom: 30px;}
h3{font-size: 20px;
    margin-bottom: 20px;
    margin-top: 40px;
h4{font-size: 20px;
    text-align : center;
    text-transform: uppercase;}
p{font-size: 22px;
    line-height: 1.5; /* 줄 간격 */
   margin-bottom: 15px;}
ul{
ol{margin-left: 50px;
    margin-bottom: 20px;}
li{font-size: 20px;
   margin-bottom: 10px;}
```

정리(기획안)

ı A	В					G	Н	I I	J	K
<html></html>	태그1	태그2	태그3	태그4	class/id	링크	text	css		
	head									
	body									
		header			main-header			background-color: #f7f7f7; padding: 20px 40px; marg	gin-botton	: 60
		h1					The Code Magazine			
		nvi					Blog Challenges Flexbox CSS Grid	font-size: 18px; text-align: center; color: red;		
			<8>	Blog		blog.html				
				Challenges		#				
				Flexbox		#				
				CSS Grid		#				
	article							margin-bottom: 60px;		-
		header			post-header			margin: 40px;		
			h2				The Basic Language of the Web: HTML			
			img			img/laura-jones.jpg				
			D		author		Posted by Laura Jones on Monday, June 21st 2027			
			img			img/post-img.jpg	, , , , , , , , , , , , , , , , , , , ,			
			button			51 5115	♥like			
		D					All modern websites and ~ are the languages of the web.			
		D					In this post, let's focus on HTML ~ too should learn it.			
		h3					What is HTML?			
		D					HTML stands for HyperText ~ a programming language).			
		D					HTML consists of elements ~ HTML code as websites.			
		D					In HTML, each element is made up of 3 parts:			
		ol			first-li		The opening tag The closing tag The actual element	margin-left; 50px; margin-bottom; 10px;		
		D					You can learn more at the	margin total supply margin socions, rups,		
		P	а			https://developer.mo				
		h3	a			inceps.//developer.inc	Why should you learn HTML?			
		D					There are countless reasons ~ Here are 5 of them:			
		ul					To be able to use the fundamental web dev language To hand-craft beaut	it I websites instead of robing on tools like Wormses or Wiy		
		ui	li .		firdt li		To be uple to use the randomental web devilanguage to hand-clair beaut	= 1 Constant instant or regard on tools like worpless or wix		
		D			mut ii		Hopefully you learned something new here. See you next ti	me I		
	aside	P					moperally you rearned something new here, see you next th	me i		
	aside	h4			related					
		ul ul			related		How to Learn Web Development The Unknown Powers of CSS Wh	u JavaSenint is Avesema		
		ui	-		Related-aut	h		y Javascript is Awesome		
	footer		p		neraced-aut	ner.	By Jonas Schmedtmann By Jim Dillon By Matilda			
	looter	-								
		р			Copyright o	lass	Copyright © 2027 by The Code Magazine.			

html 설정

```
> index/html > Ø html > Ø body > Ø div.containar > Ø article.post-header > Ø header > Ø button
DOCTYPE html>
stal lang="en">
                                                              day

"meta charset="utf-8">

link rel="stylesheet" href="style.css">

<titile> The Basic Language of the Web: HTML </title>

ad>
                                                                  | Theodory | Company | Com
                                                                                                                                 φ-HTML stands for <a href="mailto:stands">stands</a> for <a href="mailto:stands">stands</a> for <a href="mailto:stands</a> for <a href="mailto:stands</a> for stands</a> analog language that web developers use to structure and describe the <a href="mailto:stands</a> structure in the stands of stands of stands of stands of stands</a> stands of s

(a)
(i) class="first li">The opening tag
(ii) The closing tag
(ii) The actual element
(ii) The actual element
(ii) The actual element
(ii) The actual element
(iii) The actual element
(iii) The actual element
(iii) The actual element
(iii) The actual element
(iv) The actual eleme
                                                                                                                                                       Can mere incompared the state of the state o
                                                                                                                                                                                 cli class-"first ll">To be able to use the fundamental web dev language
cli>10 hand-craft beautiful websites instead of relying on tools like Worpress or Wix
cli>10 build web applications
cli>10 build web applications
cli>10 have fun @
cli>10 have fun @
cli>10 have fun @

                                                                                               Caside>
cui.class="related">
cui.class="related">
cui.class="related">
cui.class="related">
cui.class="related">
cui.class="related">
cui.class="related">
cui.class="related">
cui.class="related">
cui.class="related auther">
sy Jonas Schmedtmann(p)
cui.class="related-auther">
cui.c
```

css 설정

```
font-style: italic;}
                                                                                                                                                                                                         h2{font-size: 40px;
margin-bottom: 30px;}
        margin: 0; padding: 0;}
body{
color: □#444;
font-family: sans-serif;
border-top: 10px solid ■#1098ad; /* 보더랍 10px에 선 */
position: relative;
                                                                                                                                                                                                         h3{font-size: 30px;
margin-bottom: 20px;
margin-top: 40px;}
                                                                                                                                                                                                         h4{font-size: 20px;
text-transform: uppercase;
text-align: center; }
  /* bodyd 의 header */
.main-header{
background-color: ■#f7f7f7;
padding: 20px 40px;
margin-bottom: 60px;}
                                                                                                                                                                                                                font-size: 22px;
line-height: 1.5;
margin-bottom: 15px;}
                                                                                                                                                                                                         ul,
ol(margin-left: 50px; margin-bottom: 10px;)
li{font-size: 20px; margin-bottom: 10px;}
  /* article 의 header */
.post-header{margin-bottom: 40px;}
                                                                                                                                                                                                         li:first-child{font-weight: bold;}
li:last-child{font-style: italic;}
 aside(background-color: #877777;
border-top: Spx solid #1098ad;
border-bottom: Spx solid #1098ad;
padding: S6px 8;
width: 500px;
                                                                                                                                                                                                         #author{ /* # id 형태 또는 지정 되지 안온것 */
font-style: italic;
font-size: 18px;
                                                                                                                                                                                                         #copyright{font-size: 14px;}
 면상
/* font관련 */
h1{font-size: 26;
text-transform: uppercase;
                                                                                                                                                                                                          .Related-auther{font-size: 18px;
font-weight: bold;}
```

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

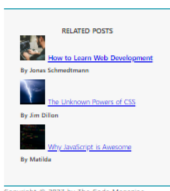
You can learn more at the MDN Web Docs.

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 Worpress or Wix
- To build web applications
- To impress friends
- To have fun @

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



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!



