

⚡ TOP Emmet Shortcuts You Can Start Using While Learning HTML

📦 Structure and Elements

<code>html:5</code>	Inserts an HTML5 boilerplate
<code>div</code>	<code><div></div></code>
<code>div.container</code>	<code><div class="container"></div></code>
<code>section#hero</code>	<code><section id="hero"></section></code>
<code>header>nav>ul>li*3</code>	Creates a header with a nav list

📖 Text and Headings

<code>h1{Title}</code>	<code><h1>Title</h1></code>
<code>p{This is text}</code>	<code><p>This is text</p></code>
<code>h2+ul>li*3</code>	A heading and a list with 3 items

🔗 Links, Images, Buttons

<code>a[href="#"]{Click}</code>	A hyperlink with text ("Click")
<code>img</code>	<code></code>
<code>button{Click}</code>	A button with text

📄 Forms

<code>form>input[type=text]+button{Submit}</code>	A simple form with a button
<code>input:checkbox</code>	A checkbox input
<code>input:radio</code>	A radio button

💡 Combinations and Tricks

<code>ul>li.item\$*5</code>	A list with class names item1–item5
<code>div.card*3>h3{Title \$}+p{Text \$}</code>	3 cards with headings and paragraphs

📌 Quick Reference

<code>></code> = nested inside	<code>{ }</code> = static text inside the element
<code>+</code> = sibling (next to)	<code>.</code> = class
<code>*N</code> = repeat N times	<code>#</code> = ID
	<code>\$</code> = auto-incrementing number (e.g. <code>item\$</code> becomes <code>item1</code> , <code>item2</code> , ...)