

# USER GUIDE

---

This document was created for explanationing to Geany – HTML Snippets. HTML Snippets was prepared by Emre Can OZTAS and it is very good to use for the web programming. So it will saving developer's time.

## Installation

For installing snippets, you should open `snippets.conf` file in geany (Tools > Configuration files > `snippets.conf`) and then copy / paste HTML snippets in this file. That's all!

## Using

To insert snippets into code editor, type the snippet keywords and press Tab.

## SNIPPETS LIST

### Elements:

Element	Snippet	Result
XHTML	xhtml	<pre>&lt;!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd"&gt; &lt;html&gt; &lt;head&gt; &lt;title&gt;untitled&lt;/title&gt; &lt;meta charset="utf-8"&gt; &lt;/head&gt; &lt;body&gt;  &lt;/body&gt; &lt;/html&gt;</pre>
HTML 4.01	html4	<pre>&lt;!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN" "http://www.w3.org/TR/html4/loose.dtd"&gt; &lt;html&gt; &lt;head&gt; &lt;title&gt;untitled&lt;/title&gt; &lt;meta charset="utf-8"&gt; &lt;/head&gt; &lt;body&gt;</pre>

		</body> </html>
HTML 5	html5	<!DOCTYPE html> <html> <head> <title>untitled</title> <meta charset="utf-8"> </head> <body>
		</body> </html>
Meta	meta	<meta>
Meta: Description	dmeta	<meta name="description" content="">
Meta: Keywords	kmeta	<meta name="keywords" content="">
Meta: Authors	ameta	<meta name="author" content="%cursor%">
Meta: Charset	cmeta	<meta charset="UTF-8"> (we use default charset: utf-8)
Meta: Responsive	rmeta	<meta name="viewport" content="width=device-width, initial-scale=1">
DOCTYPE	dtype	<!DOCTYPE html>
Html	html	<html></html>
head	head	<head></head>
title	title	<title></title>
CSS	css	<style>
		</style>
CSS (import)	cssh	<link rel="stylesheet" type="text/css" href="">
JavaScript	js	<script type="text/javascript">  </script>
JavaScript (import)	jsh	<script type="text/javascript" src=""></script>
a	a	<a href="">This is a link</a>
abbr	abbr	<abbr></abbr>
acronym	acronym	<acronym></acronym>
address	address	<address></address>
article	article	<article></article>
aside	aside	<aside></aside>
b	b	<b></b>
big	big	<big></big>

bdo	bdo	<bdo></bdo>
blink	blink	<blink></blink>
blockquote	block	<blockquote></blockquote>
br	br	 
canvas	canvas	<canvas></canvas>
caption	caption	<caption></caption>
cite	cite	<cite></cite>
comment (single)	cmt	<!-- -->
comment (multi)	mcmt	<!-- -->
code	code	<code></code>
col	col	<col>
colgroup	colgroup	<colgroup>  </colgroup>
del	del	<del></del>
details	details	<details></details>
dfn	dfn	<dfn></dfn>
dir	dir	<dir> <li></li> </dir>
div	div	<div></div>
dl	dl	<dl> <dt>title</dt> <dd>info</dd> </dl>
em	em	<em></em>
embed	embed	<embed></embed>
figcaption	figcaption	<figcaption></figcaption>
figure	figure	<figure></figure>
footer	footer	<footer></footer>
form	form	<form method="GET" action="">  </form>
	formh	<form>  </form>
h1	h1	<h1></h1>

h2	h2	<h2></h2>
h3	h3	<h3></h3>
h4	h4	<h4></h4>
h5	h5	<h5></h5>
h6	h6	<h6></h6>
header	header	<header></header>
hr	hr	<hr>
i	i	<i></i>
iframe	iframe	<iframe></iframe>
img	img	<img src="" alt="This a image">
input: button	inputb	<input type="button" value="">
input: checkbox	inputc	<input type="checkbox" name="">
input: color	inputco	<input type="color" name="">
input: date	inputd	<input type="date" name="">
input: date-local	inputdl	<input type="datetime-local" name="">
input: datetime	inputdt	<input type="datetime" name="">
input: list	inputl	<input list="other"> <datalist id="other"> <option value="value"> </datalist>
input: month	inputm	<input type="month" name="">
input: number	inputn	<input type="number" name="" min="1" max="100">
input: reset	inputr	<input type="reset" value="">
input: radio	inputra	<input type="radio" name="" value="other">
input: range	inputran	<input type="range" name="" min="0" max="100">
input: search	inputs	<input type="search" name="">
input: submit	inputsu	<input type="submit" value="">
input:	inputt	<input type="text" name="" placeholder="input text

text		here">
input: tel	inputte	<input type="tel" name="">
input: time	inputti	<input type="time" name="">
input: url	inputu	<input type="url" name="">
input: week	inputw	<input type="week" name="">
ins	ins	<ins></ins>
kbd	kbd	<kbd></kbd>
keygen	keygen	<keygen>
label	label	<label></label>
li	li	<li></li>
map	map	<map></map>
mark	mark	<mark></mark>
marquee	marquee	<marquee></marquee>
menu	menu	<menu></menu>
menu item	menuitem	<menuitem></menuitem>
nav	nav	<nav></nav>
noscript	noscript	<noscript></noscript>
object	obj	<object></object>
ol	ol	<ol> <li></li> </ol>
option	option	<option value="title">title</option>
output	output	<output></output>
p	p	<p></p>
pre	pre	<pre></pre>
q	q	<q></q>
rp	rp	<rp></rp>
rt	rt	<rt></r>
ruby	ruby	<ruby></ruby>
s	s	<s></s>
samp	samp	<samp></samp>
section	section	<section></section>

select	select	<select name=""> <option value="title">title</option> </select>
small	small	<small></small>
source	source	<source src="" type="video/mp4">
span	span	<span></span>
strong	strong	<strong></strong>
sub	sub	<sub></sub>
sup	sup	<sup></sup>
svg	svg	<svg></svg>
table	table	<table> <tr> <td></td> </tr> </table>
tbody	tbody	<tbody></tbody>
td	td	<td></td>
textarea	textarea	<textarea name="msg" rows="50" cols="100">  </textarea>
tfoot	tfoot	<tfoot></tfoot>
th	th	<th></th>
thead	thead	<thead></thead>
tr	tr	<tr></tr>
track	track	<track src="">
u	u	<u></u>
ul	ul	<ul></ul>
var	var	<var></var>
video	video	<video>%cursor%</video>

## Attributes:

Attribute	Snippet	Result
autocomplete	acl	autocomplete=""
action	act	action=""
autofocus	acl	autofocus
alt	alt	alt=""
autoplay	apl	autoplay
class	cls	class=""
content	ctn	content=""
coords	coo	coords=""
data	data	data=""
disabled	dsl	disapled
formaction	fmc	formaction
formenctype	fnty	formenctype
formtarget	fmt	formtarget
formnovalidate	fmv	formnovalidate
height	hg	height=""
id	id	id=""
kind	kind	kind=""
max	max	max=""
method	mth	method=""
min	min	min=""
multiple	mlp	multiple
maxlength	mlp	maxlength=""
name	nm	name=""
novalidate	nov	novalidate
placeholder	ph	placeholder=""
prompt	pro	prompt=""
pattern	ptn	pattern=""
readonly	rdl	readonly
required	rq	required
selected	std	selected
shape	shp	shape=""
size	sz	size=""
srclang	sls	srclang=""
src	sr	src=""
step	st	step=""
style	sty	style=""
value	va	value=""

width

wd

width=""