

Emmet Documentation

[Back to main website](#)

All the tools your team
needs in one place.
Slack: Where work
happens.

ads via Carbon

Abbreviations

[Syntax](#)

[Element types](#)

[Implicit tag names](#)

[“Lorem Ipsum” generator](#)

CSS Abbreviations

[Vendor prefixes](#)

[Gradients](#)

[Fuzzy search](#)

Actions

[Expand Abbreviation](#)

[Balance](#)

[Go to Matching Pair](#)

[Wrap with Abbreviation](#)

[Go to Edit Point](#)

[Select Item](#)

[Toggle Comment](#)

[Split/Join Tag](#)

[Remove Tag](#)

[Merge Lines](#)

[Update Image Size](#)

[Evaluate Math Expression](#)

[Increment/Decrement Number](#)

[Reflect CSS Value](#)

[Encode/Decode Image to data:URL](#)

Filters

[Yandex BEM/OOCSS](#)

Customization

[snippets.json](#)

[preferences.json](#)

[syntaxProfiles.json](#)

Cheat Sheet

More developer tools:



Emmet LiveStyle

Real-time bi-directional edit tool for CSS, LESS and SCSS.



Emmet Re:view

Fast and easy way to test responsive design side-by-side.

“Lorem Ipsum” generator

“[Lorem ipsum](#)” dummy text is used by many web-developers to test how their HTML templates will look with real data. Often, developers use third-party services to generate “Lorem ipsum” text, but now you can do that right in your editor. Just expand `lorem` or `lorem ipsum` abbreviations to get the following snippet:

```
lorem ipsum dolor sit amet, consectetur adipisicing elit. Eligendi non quis  
exercitationem culpa nesciunt nihil aut nostrum explicabo reprehenderit optio  
amet ab temporibus asperiores quasi cupiditate. voluptatum ducimus voluptates  
voluptas?
```

`lorem` is not just a normal snippet—it’s actually a *generator*. Every time you expand it, it will generate a 30-words dummy text, splitted into a few sentences.

You can specify how many words should be generated right in the abbreviation. For example, `lorem100` will generate a 100-words dummy text.

Repeated “Lorem ipsum”

You can use `lorem` generator inside repeated elements to create tags filled with completely random sentences. For example, `p*4>lorem` abbreviation would generate something like this:

```
<p>lorem ipsum dolor sit amet, consectetur adipisicing elit. Qui dicta minus  
molestiae vel beatae natus eveniet ratione temporibus aperiam harum alias  
officiis assumenda officia quibusdam deleniti eos cupiditate dolore  
doloribus!</p>  
<p>Ad dolore dignissimos asperiores dicta facere optio quod commodi nam  
tempore recusandae. Rerum sed nulla eum vero expedita ex delectus voluptates  
rem at neque quos facere sequi unde optio aliquam!</p>  
<p>Tenetur quod quidem in voluptatem corporis dolorum dicta sit pariatur  
porro quaerat autem ipsam odit quam beatae tempora quibusdam illum! Modi
```

```
velit odio nam nulla unde amet odit pariat at!</p>  
<p>Consequatur rerum amet fuga expedita sunt et tempora saepe? Iusto nihil  
explicabo perferendis quos provident delectus ducimus necessitatibus  
reiciendis optio tempora unde earum doloremque commodi laudantium ad nulla  
vel odio?</p>
```

Also, Lorem generator utilizes the [implicit tag name resolver](#) when Lorem element is self-repeated so you can shorten your abbreviations:

```
ul.generic-list>lorem10.item*4
```

...will produce

```
<ul class="generic-list">  
  <li class="item">Lorem ipsum dolor sit amet, consectetur adipisicing  
elit. Nam vero.</li>  
  <li class="item">Laboriosam quaerat sapiente minima nam minus similique  
illum architecto et!</li>  
  <li class="item">Incidunt vitae quae facere ducimus nostrum aliquid  
dolorum veritatis dicta!</li>  
  <li class="item">Tenetur laborum quod cum excepturi recusandae porro sint  
quas soluta!</li>  
</ul>
```

comments powered by [Disqus](#)

Support: info@emmet.io

Created with [DocPad](#) and [Gulp.js](#)

Minimal theme by [orderedlist](#)

[View page source on GitHub](#)