



Emmet — the essential toolkit for web-developers

Emmet is a plugin for many popular text editors which greatly improves HTML & CSS workflow:

Download: <https://www.sublimetext.com/3>



INSTALLATION

Use one of the following methods to install Package Control:

Command Palette

1. Open the command palette

Win/Linux: `ctrl+shift+p`, Mac: `cmd+shift+p`

2. Type `Install Package Control`, press `enter`






Menu



1. Open the `Tools` menu
2. Select `Install Package Control...`

<https://packagecontrol.io/installation>

Phan > AppData > Roaming > Sublime Text 3 > Packages > User

Name	Date modified	Type	Size
 Emmet.sublime-settings	29-May-21 10:41 AM	SUBLIME-SETTING...	1 KB
 Package Control.sublime-settings	29-May-21 10:44 AM	SUBLIME-SETTING...	1 KB
 Preferences.sublime-settings	29-May-21 10:40 AM	SUBLIME-SETTING...	1 KB

<https://packagecontrol.io/installation>



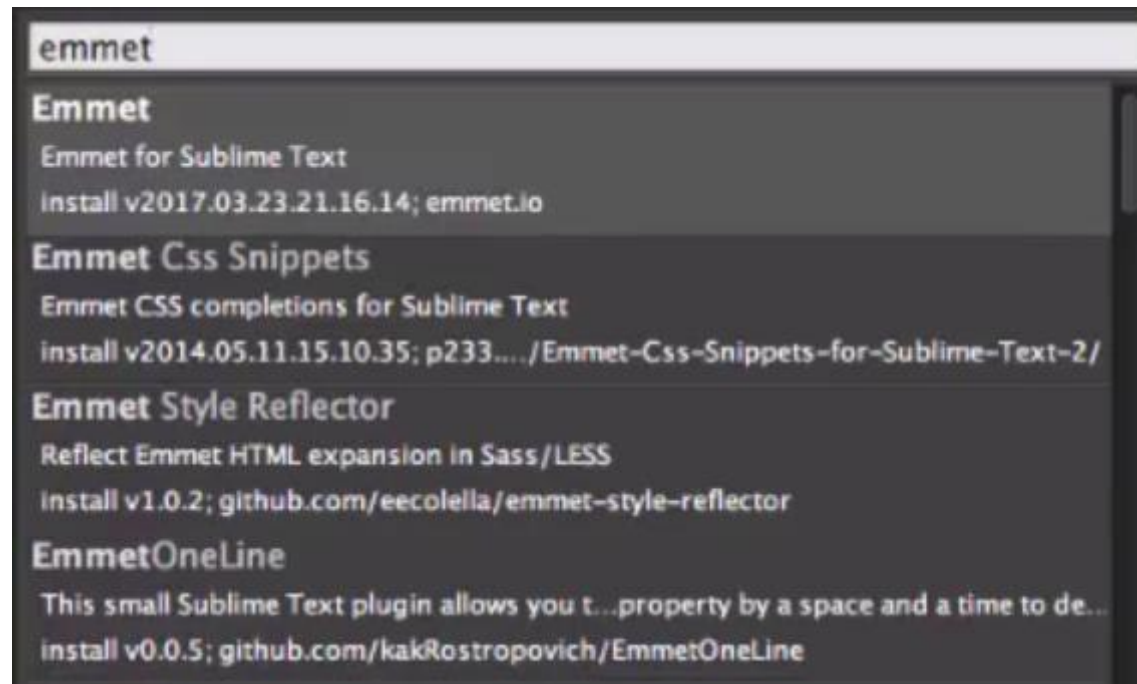
Instal|

Package Control: **Instal|** Package


Package Control: **Instal|** Local Dependency

Package Control: Advanced **Instal|** Package

<https://packagecontrol.io/installation>



<https://packagecontrol.io/installation>



Emmet plugin installed

Emmet is a web-developer's toolkit for boosting HTML & CSS code writing.

With Emmet, you can type expressions (abbreviations) similar to CSS selectors

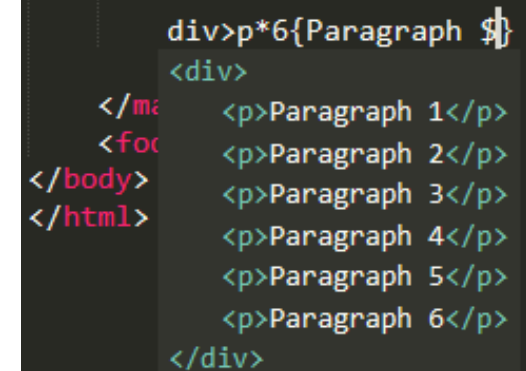

`ul#nav>li.item$*4>a{Item $}`

...can be expanded into:



```
<ul id="nav">
  <li class="item1"><a href="">Item 1</a></li>
  <li class="item2"><a href="">Item 2</a></li>
  <li class="item3"><a href="">Item 3</a></li>
  <li class="item4"><a href="">Item 4</a></li>
</ul>
```

Read more about Emmet for Sublime Text:

<https://github.com/emmetio/sublime-text-plugin#readme>



```
div>p*6{Paragraph $}
<div>
  <p>Paragraph 1</p>
  <p>Paragraph 2</p>
  <p>Paragraph 3</p>
  <p>Paragraph 4</p>
  <p>Paragraph 5</p>
  <p>Paragraph 6</p>
</div>
```



```
<!DOCTYPE html>
<html>
<head>
  <title></title>
</head>
<body>
  (header>nav>ul>li.item-$*6>a{Item $})+(main>.section$*2)+footer
</body>
</html>
```

The code above demonstrates the use of Emmet shorthand. The first line, `(header>nav>ul>li.item-$*6>a{Item $})+(main>.section$*2)+footer`, is a shorthand that generates the following HTML structure:

```
<nav>
  <ul>
    <li class="item-1"><a href="">Item 1</a></li>
    <li class="item-2"><a href="">Item 2</a></li>
    <li class="item-3"><a href="">Item 3</a></li>
    <li class="item-4"><a href="">Item 4</a></li>
    <li class="item-5"><a href="">Item 5</a></li>
    <li class="item-6"><a href="">Item 6</a></li>
  </ul>
</nav>
<div class="section1"></div>
<div class="section2"></div>
<div class="section3"></div>
<div class="section4"></div>
<div class="section5"></div>
<div class="section6"></div>
</div>
```

<https://docs.emmet.io/cheat-sheet/>

Technology

Consulting

5432 Any Street West, Townsville, State 54321



format code: Edit > Line > Reindent
copy line: Ctrl Shift D
delete row: Ctrl X