

[Getting started](#)[Layout](#)[Content](#)[Reboot](#)[Typography](#)[Code](#)[Images](#)[Tables](#)[Figures](#)[Components](#)[Utilities](#)[Extend](#)[Migration](#)[About](#)

Code

Documentation and examples for displaying inline and multiline blocks of code with Bootstrap.



Limited time offer: Get 10 free Adobe Stock images.

ads via Carbon

Inline code

Wrap inline snippets of code with `<code>`. Be sure to escape HTML angle brackets.

For example, `<section>` should be wrapped as inline.

For example, `<section>` should be wrapped as inline.

[Copy](#)

Code blocks

Use `<pre>`s for multiple lines of code. Once again, be sure to escape any angle brackets in the code for proper rendering. You may optionally add the `.pre-scrollable` class, which will set a max-height of 340px and provide a y-axis scrollbar.

```
<p>Sample text here...</p>
<p>And another line of sample text here...</p>
```

```
<pre><code>&lt;p&gt;Sample text here...&lt;/p&gt;
&lt;p&gt;And another line of sample text here...&lt;/p&gt;
</code></pre>
```

[Copy](#)

Variables

For indicating variables use the `<var>` tag.

$y = mx + b$

`<var>y</var> = <var>m</var><var>x</var> + <var>b</var>`

[Copy](#)

User input

Use the `<kbd>` to indicate input that is typically entered via keyboard.

To switch directories, type `cd` followed by the name of the directory.
To edit settings, press `ctrl + ,`

Copy

To switch directories, type `<kbd>cd</kbd>` followed by the name of the directory.`
`
To edit settings, press `<kbd><kbd>ctrl</kbd> + <kbd>,</kbd></kbd>`

Sample output

For indicating sample output from a program use the `<samp>` tag.

This text is meant to be treated as sample output from a computer program.

Copy

`<samp>`This text is meant to be treated as sample output from a computer program.`</samp>`