


## Collapsing inline elements



The screenshot shows an 'Edit source' dialog box with a close button (X) in the top right corner. The code editor contains three lines of HTML code: 

```
1 <p>  
2   <span class="span-0"><span class="span-1">Nested</span></span>  
3 </p>
```

 The second line is highlighted in light blue. At the bottom right, there are 'Cancel' and 'Save' buttons.

becomes

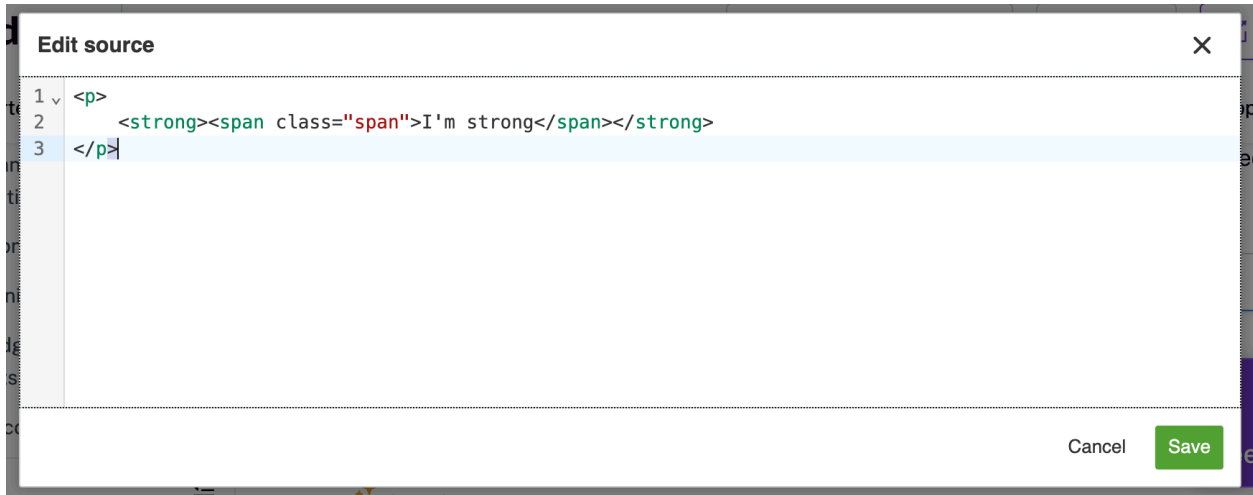


The screenshot shows the same 'Edit source' dialog box, but the code has been collapsed into two lines: 

```
1 <p>  
2   <span class="span-0 span-1">Nested</span>  
3 </p>
```

 The first line is highlighted in light blue. The 'Cancel' and 'Save' buttons remain at the bottom right.

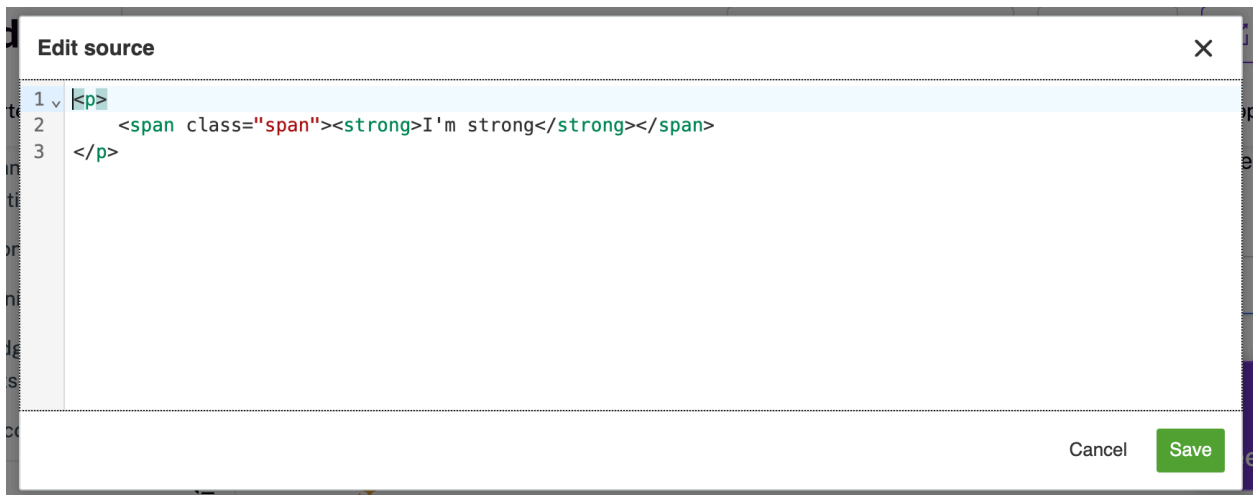
## Changes nesting



The screenshot shows an 'Edit source' dialog box with a close button (X) in the top right corner. The text area contains three lines of HTML code: `<p>` on line 1, `<strong><span class="span">I'm strong</span></strong>` on line 2, and `</p>` on line 3. The third line is highlighted in light blue. At the bottom right, there are 'Cancel' and 'Save' buttons.

```
1 <p>
2   <strong><span class="span">I'm strong</span></strong>
3 </p>
```

becomes



The screenshot shows an 'Edit source' dialog box with a close button (X) in the top right corner. The text area contains three lines of HTML code: `<p>` on line 1, `<span class="span"><strong>I'm strong</strong></span>` on line 2, and `</p>` on line 3. The first line is highlighted in light blue. At the bottom right, there are 'Cancel' and 'Save' buttons.

```
1 <p>
2   <span class="span"><strong>I'm strong</strong></span>
3 </p>
```

Edit source

1

<p>

2

<tt><span>foo</span></tt>

3

</p>

Cancel

Save

becomes

Edit source

1

<p>

2

<span><tt>foo</tt></span>

3

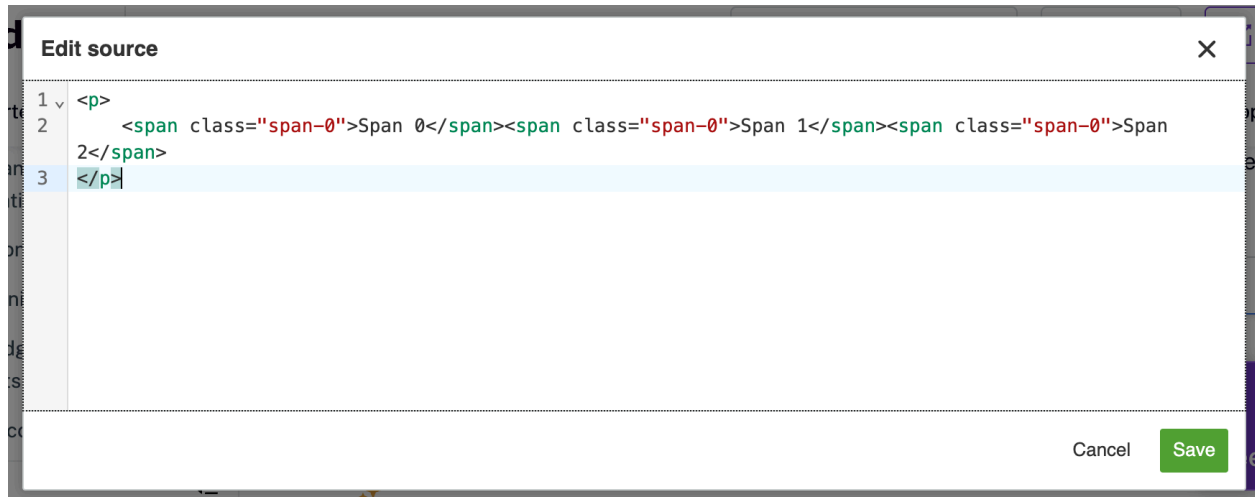
</p>

Cancel

Save

## Merging inline sibling elements

(we hacked our way around that)

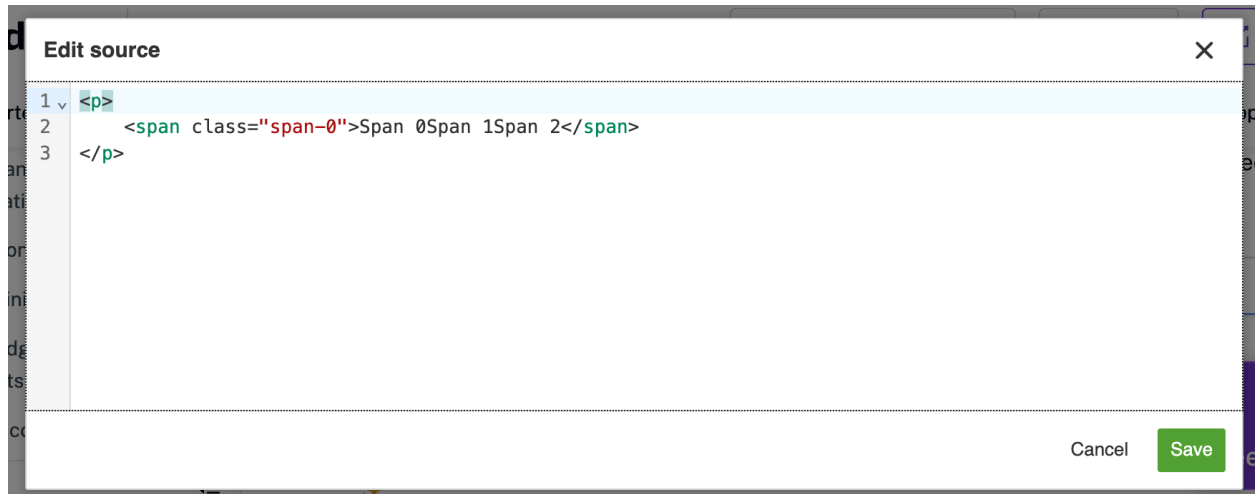


The screenshot shows an 'Edit source' dialog box with a close button (X) in the top right corner. The code editor contains the following HTML code:

```
1 <p>  
2   <span class="span-0">Span 0</span><span class="span-0">Span 1</span><span class="span-0">Span  
3   2</span>  
4 </p>
```

The third line is highlighted in blue. At the bottom right of the dialog, there are 'Cancel' and 'Save' buttons.

becomes



The screenshot shows the same 'Edit source' dialog box, but the code has been merged into a single line:

```
1 <p>  
2   <span class="span-0">Span 0Span 1Span 2</span>  
3 </p>
```

The second line is highlighted in blue. The 'Cancel' and 'Save' buttons remain at the bottom right.

## Splitting inline elements



The screenshot shows an 'Edit source' dialog box with a close button (X) in the top right corner. The text area contains three lines of HTML code. Line 1 is the opening paragraph tag. Line 2 contains a span with class 'parent' containing the text 'Before', followed by another span with class 'child' containing the text 'middle', followed by the text 'after'. Line 3 is the closing paragraph tag. The third line is highlighted in light blue. At the bottom right, there are 'Cancel' and 'Save' buttons.

```
1 <p>
2   <span class="parent">Before <span class="child">middle</span> after</span>
3 </p>
```

becomes



The screenshot shows the same 'Edit source' dialog box, but the HTML code has been modified. Line 1 is the opening paragraph tag. Line 2 contains a span with class 'parent' containing the text 'Before', followed by the closing span tag, then a span with class 'parent child' containing the text 'middle', followed by the closing span tag, then another opening span with class 'parent'. Line 3 contains the closing paragraph tag. The first line is highlighted in light blue. At the bottom right, there are 'Cancel' and 'Save' buttons.

```
1 <p>
2   <span class="parent">Before </span><span class="parent child">middle</span><span class="parent">
3   after</span>
4 </p>
```