

# The Title Is ‘Baz’

The Author

23 February 2019

## Contents

This is a section _____	1
Section in simple include _____	1
Section in recursive include _____	2
Second section in simple include _____	2
This is a second section _____	2

## This is a section

This is some test text. This is formatted in *italics* and **bold**, with - various – dashes—, and trailing dots...

‘These quotes should be curly,’ and “so should these.” There should be a blank line before the next paragraph:

And then we do a simple include:

Text before a section in simple include.

## Section in simple include

This is a quote block. It should be indented slightly and shouldn’t contain a line break.

This is a quoted line block. It should be indented slightly and have a *line break* after ‘slightly’, and **formatting**.

Text before recursive include, with *italic*, **bold**, “curly quotes,” and— an em dash.  
Text before section in recursive include.

## Section in recursive include

Text in recursive include, with *italic*, **bold**, “curly quotes,” and— an em dash.

### Subsection in recursive include

“These literal double curly quotes, used where smart quotes gets it wrong, curl the right way even though they’re on different lines.”

‘These literal single curly quotes, used where smart quotes gets it wrong, curl the right way even though they’re on different lines.’

Test text test text test text. After this line there should be stars.

\* \* \*

And then there should be some text <sup>in superscript</sup> and <sub>in subscript</sub>, and a footnote\* with a star, a footnote<sup>†</sup> with a dagger, and this should be monospace.

Text after recursive include. Here is a pound sign (£), a euro sign (€), and three letters with accents: ëóû.

## Second section in simple include

Test text.

Text after simple include.

### Subsection

This is a new paragraph. This text is SMALL CAPS.

## This is a second section

And this is *even more italic text*.

---

\*This is a footnote. It should appear at the bottom of the page.

†Another footnote.