## 1 With framing lines

To make the formatted LATEX code more visible, you can use the rule style, as in the following examples.

Example .1. The option style = rule provides the following where the automatically added texts will adapt to the language found by tutodoc.

Start of the real output ■ End of the real output ■ **Example .2** (Editable text and colours). You can easily obtain the following horror. ■ My beginning Here's the code that was used.<sup>1</sup> \begin{tdocshowcase}[style col-stripe = red, col-text= orange!75!black, = My beginning, before after= My end]  $\ensuremath{\setminus} end\{tdocshowcase\}$ 

## 1 Note.

In the previous example, the text uses the proposed darkened orange. However, the red is used as a base to obtain the colors used for the framing lines: the transformations used depend on the theme chosen.<sup>a</sup> You should also be aware that behind the scenes, the macro \tdocruler is used, it works as follows.

\tdocruler[red]{A decorated pseudo-title}  $A\ decorated\ pseudo-title$ 

<sup>a</sup>For example, the themes bw and draft ignore the key col-stripe!

 $<sup>^1\</sup>mathrm{The}$  next section will justify the a priori strange choice of col-stripe instead of col-rule.