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

Start of the real output
Bla, bla, bla, bla, bla, bla, bla, bla, b
End of the real output
Example .2 (Editable text and colours). You can easily obtain the following horror.  My beginning
Bla, bla, bla, bla, bla, bla, bla, bla, b
$My\ end$
Here's the code that was used. <sup>1</sup>
<pre>\begin{tdocshowcase}[style = rule,</pre>
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 strip: 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.
\tdocruler[red]{A decorated pseudo-title}
A decorated pseudo-title

 $<sup>^</sup>a$ For example, the themes  ${\tt bw}$  and  ${\tt draft}$  ignore the key  ${\tt col-stripe!}$ 

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