





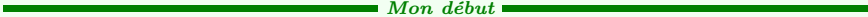



1 With colored stripe

There are situations where you need to be able to clearly identify an example of formatted L^AT_EX code. This can be done, as the following examples show.¹

Example .1. *The `style = stripe` option provides the following.*

 *Start of the real output* 
Bla, bla, bla, bla, bla, bla, bla, bla, bla, bla...
 *End of the real output* 

Example .2 (Editable text and colors). *You can easily produce a beautiful horror like the one below.*

 *Mon début* 
Bla, bla, bla, bla, bla, bla, bla, bla, bla, bla...
 *Ma fin à moi* 

Here's the code that was used.²

```
\begin{tdocshowcase}[style      = stripe,  
                      col-stripe = green,  
                      col-text  = purple,  
                      before    = Mon début,  
                      after     = Ma fin à moi]  
    Bla, bla, bla, bla, bla, bla, bla, bla, bla, bla, bla...  
\end{tdocshowcase}
```

¹Behind the scenes, the strips are created effortlessly using the `clrstrip` package.

²Now we understand why we chose `col-stripe` instead of `col-rule`.