

## 1 By importing the $\LaTeX$ code

To obtain renderings by importing the code from an external file, instead of typing it, simply use the macro `\tdocshowcaseinput` whose option uses the same syntax as that of the environment `tdocshowcase` and the mandatory argument corresponds to the path of the file. Here are some examples of the use of `\tdocshowcaseinput{external.tex}` with or without an option.

**Example .1** (Without option). *Here is the edifying content of the example chosen.*

*Blablobli, blablobli, blablobli, blablobli, blablobli, blablobli...*

**Example .2** (Just the framing lines). *The option `style=rule` provides the following.*

*Blablobli, blablobli, blablobli, blablobli, blablobli, blablobli...*

**Example .3** (A colored stripe). *The option `style=stripe, col-stripe=red, col-text=LightCoral` provides the following.*

*Blablobli, blablobli, blablobli, blablobli, blablobli, blablobli...*

**Example .4** (Sans option). *Voici le contenu édifiant de l'exemple choisi.*

*Blablobli, blablobli, blablobli, blablobli, blablobli, blablobli...*

**Example .5** (Juste les lignes cadrantes). *L'option `style=rule` fournit ce qui suit.*

*Blablobli, blablobli, blablobli, blablobli, blablobli, blablobli...*

**Example .6** (Une bande colorée). *L'option `style=stripe, col-stripe=red, col-text=LightCoral` fournit ce qui suit.*

*Blablobli, blablobli, blablobli, blablobli, blablobli, blablobli...*